UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: lunedì 29 maggio 2023

Time: 14:06:33 **Operator:** administrator

2206.3658874 seconds **Execution Time:**

Number of Results: 7876 **UUT Result: Passed**

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-4444.seq)

DUT recap	
Status:	Done
Serial Number:	M086AB1000
Type Designator:	M4M20SEA
FW Version:	P3.0.0.4
Reset installation settings	
Status:	Passed
Module Time:	0.3216107

Alarms Init	
Status:	Passed
Module Time:	7.7148375

Begin Sequence: Alarms_Init (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-4444.seq)

COMM - Reset Alarms	
Status:	Passed
Module Time:	1.4475549

Keyboard Go To Home	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
Keyboard Reset Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
Touch - Go Home	
Status:	Skipped
Touch - Reset Notifications	
Status:	Skipped
Touch - Go Home	
Status:	Skipped

End Sequence: Alarms_Init

Passed
1

89.3989095 Module Time:

Status: Slot number: Slot number: Slot number: Status: Passed Module Time: Do.8107199 COMM - Reset Slots Status: Module Time: Do.2484465 Check a simple alarm via Modbus Status: Passed Check simple alarm - Omicron - Alarm Triggered Status: Passed Check a simple alarm via Modbus flags Status: Passed Check a simple alarm - Modbus flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Status: Status: Skipped Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Skipped	Additional Results	
COMM - Reset Alarms Status: Passed Module Time: D.8107199 COMM - Reset Slots Status: Passed Module Time: D.2484465 Check a simple alarm via Modbus Status: Passed Module Time: Done Status: Passed Massed		Done
Status: Passed Module Time: 0.8107199 COMM - Reset Slots Status: Passed Module Time: 0.2484465 Check a simple alarm via Modbus Status: Passed Check simple alarm - Omicron - Alarm Triggered Status: Passed Check a simple alarm via Modbus flags Status: Passed Check a simple alarm - Modbus - 10 - Alarm Triggered Status: Skipped Keyboard Go To Home Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Additional Results Status: Skipped Additional Results Status: Skipped Additional Results Status: Skipped Additional Results Status: Done Status: Skipped Additional Reset Alarms Status: Done Status: Passed Module Time: 0.8123353	Slot number:	1
Module Time: Dassed	COMM - Reset Alarms	
COMM - Reset Slots Status:	Status:	Passed
Status: Module Time: 0.2484465	Module Time:	0.8107199
Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggered Status: Passed Check simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Keyboard Go To Home Status: Status: Keyboard Go Notifications Status: Status: Skipped Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Skipped Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Keyboard Go Notifications Status: Skipped Additional Results Status: Done Status: Passed Module Time: Passed Module Time: Done O.88123353	COMM - Reset Slots	
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggered Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Reyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Skipped Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Reyboard Go Notifications Status: Status: Status: Skipped Keyboard Go Notifications Status: Status: Skipped Additional Results Status: Done Siot number: 2 COMM - Reset Alarms Status: Passed Resed Module Time: O.8123353	Status:	Passed
Status: Check simple alarm - Omicron - Alarm Triggered Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Triggered Status: Reyboard Go To Home Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Actional Results Status: Skipped Additional Results Status: Done Status: COMM - Reset Alarms Status: Passed Module Time: Passed O.8123353	Module Time:	0.2484465
Status: Check simple alarm - Omicron - Alarm Triggered Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Triggered Status: Reyboard Go To Home Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Reyboard Go Notifications Status: Status: Additional Results Status: Done Siot number: 2 COMM - Reset Alarms Status: Passed Module Time: Passed One Status: Passed One Status: Passed One Status: Passed	Check a simple alarm via Modbus	
Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Triggered Status: Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Status: Status: Status: Status: Status: Skipped Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go Notifications Status: Status: Status: Additional Results Status: Done Status: COMM - Reset Alarms Status: Passed Passed Nodule Time: Passed		Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Triggered Status: Reyboard Go To Home Status: Status: Status: Status: Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: S	Check simple alarm - Omicron - Alarm Trigg	ered
Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed Keyboard Go To Home Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Status: Skipped Keyboard Go Notifications Status: Skipped Additional Results Status: Skipped Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353		
Check simple alarm - Modbus - IO - Alarm Triggered Status: Keyboard Go To Home	Check a simple alarm via Modbus flags	
Keyboard Go To Home Status: Skipped	Status:	Passed
Keyboard Go To Home Status: Skipped	Check simple alarm - Modbus - IO - Alarm T	riggered
Status: Skipped	Status:	Passed
Status: Skipped		
Keyboard Go Notifications Status: Status: Skipped Keyboard Go To Home Status: Skipped Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Keyboard Go Notifications Status: Status: Skipped Keyboard Go To Home Status: Status: Skipped Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353	Keyboard Go To Home	
Status: Skipped		Skipped
Keyboard Go To Home Status: Skipped Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Keyboard Go Notifications Status: Status: Skipped Keyboard Go To Home Status: Status: Status: Check simple alarm - Modbus - IO - No Alarm Status: Done Status: COMM - Reset Alarms Status: Passed Module Time: O.8123353	Keyboard Go Notifications	
Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Keyboard Go Notifications Status: Status: Skipped Keyboard Go To Home Status: Status: Skipped Additional Results Status: Done Slot number: COMM - Reset Alarms Status: Passed Noule Time: In the skipped Passed Passed Noule Time: In the skipped Passed Passed Passed Noule Time: In the skipped	Status:	Skipped
Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Reyboard Go Notifications Status: Status: Keyboard Go To Home Status: Status: Skipped Additional Results Status: Done Slot number: COMM - Reset Alarms Status: Passed Passed O.8123353		
Status: Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Reyboard Go Notifications Status: Status: Status: Skipped Keyboard Go To Home Status: Status: Skipped Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353	Status:	Skipped
Status: Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Reyboard Go Notifications Status: Status: Status: Skipped Keyboard Go To Home Status: Status: Skipped Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353	Charlesimple alarm Omisson No Alarm	
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Passed Keyboard Go Notifications Status: Status: Skipped Keyboard Go To Home Status: Skipped Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353		Passad
Status: Check simple alarm - Modbus - IO - No Alarm Status: Resed Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353		i dised
Check simple alarm - Modbus - IO - No Alarm Status: Reyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Status: Skipped Common		Passad
Keyboard Go Notifications Status: Skipped		
Keyboard Go Notifications Status: Status: Skipped Keyboard Go To Home Status: Skipped Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353		
Status: Keyboard Go To Home Status: Skipped Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353	Diatus.	i dosed
Status: Keyboard Go To Home Status: Skipped Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353	Keyboard Go Notifications	
Status: Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353	Status:	Skipped
Status: Additional Results Status: Done Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.8123353	Keyboard Go To Home	
Status: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.8123353		Skipped
Status: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.8123353		
Slot number: COMM - Reset Alarms Status: Module Time: 2 0.8123353	Additional Results	
COMM - Reset Alarms Status: Module Time: Dassed 0.8123353		
Status: Passed Module Time: 0.8123353		2
Module Time: 0.8123353		
COMM Paget Clate	Module Time:	0.8123353
THE PROPERTY OF THE PARTY OF TH	COMM. Danah Clair	
	Status:	Passed

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
	Passed

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	2
Module Time:	87.4083056

Additional Depute	
Additional Results	
Status:	Done
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8199569

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0921402

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	

Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Trig	gered	
Status:	Passed	
eddo!	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Keyboard Go To Home		
Status:	Skipped	
	ompou	
Keyboard Go Notifications Status:	Skipped	
	Зкіррец	
Keyboard Go To Home	la.	
Status:	Skipped	
had always Outroop No Alaway		
heck simple alarm - Omicron - No Alarm	De a cad	
tatus:	Passed	
heck a simple alarm via Modbus flags		
tatus:	Passed	
heck simple alarm - Modbus - IO - No Alarm		
tatus:	Passed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	
dditional Results		
tatus:	Done	
lot number:	2	
COMM - Reset Alarms		
tatus:	Passed	
lodule Time:	0.8186714	
COMM - Reset Slots		
tatus:	Passed	
lodule Time:	0.0748701	
check a simple alarm via Modbus		
tatus:	Passed	
Check simple alarm - Omicron - Alarm Trigger		
tatus:	Passed	
heck a simple alarm via Modbus flags		
tatus:	Passed	
Check simple alarm - Modbus - IO - Alarm Trig	igered	
tatus:	Passed	
Keyboard Go To Home		
Status:	Skipped	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	
Janus.	Joribhen	
Check simple alarm - Omicron - No Alarm		
tatus:	Passed	
ratus.	i dosed	

Passed

Check a simple alarm via Modbus flags

Status:

Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	3
Module Time:	87.5441459

Additional Results	
Status:	Done
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8271839

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0881341

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Keyboard Go Notifications	
Status:	Skipped

	Keyboard Go To Home		
	Status:	Skipped	
Add	itional Results		
Statu	ıs:	Done	
Slot	number:	2	
COM	1M - Reset Alarms		Ī
Statu	ıs:	Passed	Ī
Modu	ıle Time:	0.8267315	Ī
			_
COM	1M - Reset Slots		
Statu	ıs:	Passed	Ī
Modu	ıle Time:	0.0904827	
			_
Che	ck a simple alarm via Modbus		
Statu	ıs:	Passed	
Che	ck simple alarm - Omicron - Alarm Trig	gered	Ī
Statu		Passed	i
Che	ck a simple alarm via Modbus flags		i
Statu		Passed	
			<u> </u>
	ck simple alarm - Modbus - IO - Alarm		
Statu	JS:	Passed	
	W. J. J.O. T. W.		
	Keyboard Go To Home	V-reco	
	Status:	Skipped	
	Keyboard Go Notifications		
	Status:	Skipped	
	Keyboard Go To Home		
	Status:	Skipped	
			_
Che	ck simple alarm - Omicron - No Alarm		
Statu	ıs:	Passed	Ī
Che	ck a simple alarm via Modbus flags		Ī
Statu		Passed	
Che	ck simple alarm - Modbus - IO - No Ala		i
Statu		Passed	
State		i dascu	<u></u>
	Keyboard Go Notifications		
	Status:	Skipped	
		экіррец	
	Keyboard Go To Home	Var.	
	Status:	Skipped	
End Seque	nce: 1AlarmNSlots		
00440			
1 Alarm N Slo	ts		
Status:		Passed	
AlarmNumber [Ir	n]:	4	
Module Time:	-	87.3993236	

 $Begin \ Sequence: \ 1AlarmNSlots \\ (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-4444.seq)$

Additional Results	
Status:	Done

Slot number:	1
COMM - Reset Alarms	<u>'</u>
Status:	Passed
Module Time:	0.8098305
COMM - Reset Slots	
Status:	Passed
Module Time:	0.0876414
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Trigge	red
Status:	Passed
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Status: Check a simple alarm via Modbus flags	Passed
	Passed
Check a simple alarm via Modbus flags	
Check a simple alarm via Modbus flags Status:	
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status:	Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications	Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status:	Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications	Passed Passed Skipped
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status:	Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status:	Passed Passed Skipped
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results	Passed Passed Skipped Skipped
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status:	Passed Passed Skipped Skipped Done
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number:	Passed Passed Skipped Skipped
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms	Passed Passed Skipped Skipped Done 2
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status:	Passed Passed Skipped Skipped Done 2 Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms	Passed Passed Skipped Skipped Done 2
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time:	Passed Passed Skipped Skipped Done 2 Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots	Passed Passed Skipped Skipped Done 2 Passed 0.8108811
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time:	Passed Passed Skipped Skipped Done 2 Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status:	Passed Skipped Skipped Done 2 Passed 0.8108811
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Passed Skipped Skipped Done 2 Passed 0.8108811
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status:	Passed Skipped Skipped Done 2 Passed 0.8108811
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Status: Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status:	Passed Skipped Skipped Done 2 Passed 0.8108811
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Passed Skipped Skipped Done 2 Passed 0.8108811 Passed 0.0941218
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggered Status:	Passed Skipped Skipped Done 2 Passed 0.8108811
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggered	Passed Skipped Skipped Done 2 Passed 0.8108811 Passed 0.0941218

Check simple alarm - Modbus - IO - Alarm Triggered	
Status:	Passed

Keyboard Go To Home		
Status:	Skipped	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	5
Module Time:	87.3781101

Additional Results	
Status:	Done
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8104818

COMM - Reset Slots		
Status:	Passed	
Module Time:	0.0843011	

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Triggered	d
Status:	Passed

Keyboard Go To Home	
Status:	Skipped

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	1-11
Status:	<u>Skipped</u>
Check simple alarm - Omicron - No Alarn	n
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No A	Alarm
Status:	Passed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	,
Status:	Skipped
Additional Results	
Status: Slot number:	Done 2
COMM - Reset Alarms	JE .
Status:	Passed
1odule Time:	0.8127082
COMM - Reset Slots	
Status: Module Time:	Passed 0.0846434
Todate Time.	0.00 10 15 1
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Tr	riggered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
<u> Check simple alarm - Modbus - IO - Aları</u> Status:	m Triggered Passed
ratus.	I doct
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
Check simple alarm - Omicron - No Alarn	n
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No A	Alarm
Status:	Passed

Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		

Status:		Skipped
---------	--	---------

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	6
Module Time:	87.3151899

Additional Results	
Status:	Done
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8055967
COMM - Reset Slots	
Status:	Passed
Module Time:	0.0707082
Charles aimple player via Madhua	

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
	Passed
	·

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results	
Status:	Done
Slot number:	2

us: Passed	Passed 0.8085092 Passed 0.0800048 Passed Triggered Passed Passed Alarm Triggered Passed
MM - Reset Slots us: us: ule Time: 0.0800048 cck a simple alarm via Modbus us: cck simple alarm - Omicron - Alarm Triggered us: cck a simple alarm via Modbus flags us: cck a simple alarm - Modbus - IO - Alarm Triggered us: Reset Slots Passed cck a simple alarm - Modbus flags us: Reset Slots Passed cck a simple alarm - Modbus flags us: Reset Slots Passed cck a simple alarm - Modbus - IO - Alarm Triggered us: Reset Slots Passed cck simple alarm - Modbus - IO - Alarm us: cck simple alarm - Omicron - No Alarm us: cck a simple alarm - Omicron - No Alarm us: cck a simple alarm via Modbus flags us: Passed cck simple alarm - Modbus - IO - No Alarm us: cck simple alarm - Modbus - IO - No Alarm us: passed	Passed 0.0800048 Passed Triggered Passed Passed Alarm Triggered Passed Passed
us: Passed ule Time: 0.0800048 cck a simple alarm via Modbus us: Passed cck simple alarm - Omicron - Alarm Triggered us: Passed cck a simple alarm via Modbus flags us: Passed cck a simple alarm - Modbus - IO - Alarm Triggered us: Passed cck simple alarm - Modbus - IO - Alarm Triggered us: Passed cck simple alarm - Modbus - IO - Alarm Triggered us: Passed Keyboard Go To Home Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Cck simple alarm - Omicron - No Alarm us: Passed cck a simple alarm via Modbus flags us: Passed cck simple alarm - Modbus - IO - No Alarm us: Passed	Passed Triggered Passed Passed Alarm Triggered Passed Passed Passed
us: Passed ule Time: 0.0800048 cck a simple alarm via Modbus us: Passed cck simple alarm - Omicron - Alarm Triggered us: Passed cck a simple alarm via Modbus flags us: Passed cck a simple alarm - Modbus - IO - Alarm Triggered us: Passed cck simple alarm - Modbus - IO - Alarm Triggered us: Passed cck simple alarm - Modbus - IO - Alarm Triggered us: Passed Keyboard Go To Home Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Cck simple alarm - Omicron - No Alarm us: Passed cck a simple alarm via Modbus flags us: Passed cck simple alarm - Modbus - IO - No Alarm us: Passed	Passed Triggered Passed Passed Alarm Triggered Passed Passed Passed
ule Time: cck a simple alarm via Modbus us: passed cck simple alarm - Omicron - Alarm Triggered us: cck a simple alarm via Modbus flags us: passed cck a simple alarm - Modbus - IO - Alarm Triggered us: cck simple alarm - Modbus - IO - Alarm Triggered us: Keyboard Go To Home Status: Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Skipped Cck simple alarm - Omicron - No Alarm us: cck simple alarm via Modbus flags us: passed cck simple alarm via Modbus flags us: passed cck simple alarm - Modbus - IO - No Alarm us: cck simple alarm - Modbus - IO - No Alarm us: passed	Passed Triggered Passed Passed Alarm Triggered Passed Passed Passed
Reck simple alarm - Omicron - Alarm Triggered US: Passed Reck a simple alarm via Modbus flags US: Passed Reck simple alarm - Modbus - IO - Alarm Triggered US: Reck simple alarm - Modbus - IO - Alarm Triggered US: Respond Go To Home Status: Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Reck simple alarm - Omicron - No Alarm US: Passed Reck a simple alarm via Modbus flags US: Passed Reck simple alarm - Modbus - IO - No Alarm US: Respond Fassed Reck simple alarm - Modbus - IO - No Alarm US: Respond Fassed	m Triggered Passed gs Passed Alarm Triggered Passed
Reck simple alarm - Omicron - Alarm Triggered US: Passed Reck a simple alarm via Modbus flags US: Passed Reck simple alarm - Modbus - IO - Alarm Triggered US: Reck simple alarm - Modbus - IO - Alarm Triggered US: Respond Go To Home Status: Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Reck simple alarm - Omicron - No Alarm US: Passed Reck a simple alarm via Modbus flags US: Passed Reck simple alarm - Modbus - IO - No Alarm US: Respond Fassed Reck simple alarm - Modbus - IO - No Alarm US: Respond Fassed	m Triggered Passed gs Passed Alarm Triggered Passed
cck simple alarm - Omicron - Alarm Triggered us: Passed cck a simple alarm via Modbus flags us: Passed cck simple alarm - Modbus - IO - Alarm Triggered us: Passed ck simple alarm - Modbus - IO - Alarm Triggered us: Status: Status: Skipped Keyboard Go To Home Status: Status: Skipped Keyboard Go To Home Status: Status: Skipped cck simple alarm - Omicron - No Alarm us: Passed cck a simple alarm via Modbus flags us: Passed cck simple alarm - Modbus - IO - No Alarm us: Passed	m Triggered Passed gs Passed Alarm Triggered Passed
Reck a simple alarm via Modbus flags Reck simple alarm - Modbus - IO - Alarm Triggered Reck simple alarm - Modbus - IO - Alarm Triggered Reck simple alarm - Modbus - IO - Alarm Triggered Reck simple alarm - Skipped Reck simple alarm - Omicron - No Alarm Reck simple alarm - Omicron - No Alarm Reck a simple alarm via Modbus flags Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm Reck simple alarm - Modbus - IO - No Alarm	Passed Passed Alarm Triggered Passed
cck a simple alarm via Modbus flags us: Passed cck simple alarm - Modbus - IO - Alarm Triggered us: Passed Keyboard Go To Home Status: Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Skipped cck simple alarm - Omicron - No Alarm us: Passed cck a simple alarm via Modbus flags us: Passed cck simple alarm - Modbus - IO - No Alarm us: Passed	Passed Alarm Triggered Passed
Reck simple alarm - Modbus - IO - Alarm Triggered us: Reyboard Go To Home Status: Skipped Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Skipped Reyboard Go To Home Status: Skipped Reyboard Go To Home Status: Skipped Reyboard Go To Home Status: Passed Reck simple alarm - Omicron - No Alarm us: Passed Reck a simple alarm via Modbus flags Reck simple alarm - Modbus - IO - No Alarm us: Passed	Passed Alarm Triggered Passed
Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Fassed Ck simple alarm - Omicron - No Alarm us: Passed Ck a simple alarm via Modbus flags us: Passed Ck simple alarm - Modbus - IO - No Alarm us: Passed	Alarm Triggered Passed
Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Skipped Keyboard Go To Home Status: Skipped Ck simple alarm - Omicron - No Alarm us: Passed Ck a simple alarm via Modbus flags us: Passed Ck simple alarm - Modbus - IO - No Alarm us: Passed	Passed
Keyboard Go To Home Status: Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Skipped Ck simple alarm - Omicron - No Alarm us: Passed Ck a simple alarm via Modbus flags us: Passed Ck simple alarm - Modbus - IO - No Alarm us: Passed	
Status: Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Skipped Ck simple alarm - Omicron - No Alarm us: Passed ck a simple alarm via Modbus flags us: Passed ck simple alarm - Modbus - IO - No Alarm us: Passed	Skipped
Status: Keyboard Go Notifications Status: Skipped Keyboard Go To Home Status: Skipped Skipped Ck simple alarm - Omicron - No Alarm us: Passed ck a simple alarm via Modbus flags us: Passed ck simple alarm - Modbus - IO - No Alarm us: Passed	Skipped
Keyboard Go Notifications Status: Keyboard Go To Home Status: Skipped Skipped Skipped Cck simple alarm - Omicron - No Alarm us: Passed Cck a simple alarm via Modbus flags us: Passed Cck simple alarm - Modbus - IO - No Alarm us: Passed	Skipped
Status: Keyboard Go To Home Status: Skipped Passed	
Keyboard Go To Home Status: Skipped ck simple alarm - Omicron - No Alarm us: Passed ck a simple alarm via Modbus flags us: Passed ck simple alarm - Modbus - IO - No Alarm us: Passed	
Skipped cck simple alarm - Omicron - No Alarm us: Passed cck a simple alarm via Modbus flags us: Passed cck simple alarm - Modbus - IO - No Alarm us: Passed	Skipped
eck simple alarm - Omicron - No Alarm us: Passed eck a simple alarm via Modbus flags us: Passed eck simple alarm - Modbus - IO - No Alarm us: Passed	
us: Passed eck a simple alarm via Modbus flags us: Passed eck simple alarm - Modbus - IO - No Alarm us: Passed	Skipped
us: Passed eck simple alarm - Modbus - IO - No Alarm us: Passed	Passed
us: Passed	
us: Passed	
Keyhoard Go Notifications), 4444
inc y boar a do Notifications	
Status: Skipped	Skipped
Keyboard Go To Home	
Status: Skipped	Skipped
Status: Skipped Keyboard Go To Home	Passed No Alarm Passed Skipped
	Passed
Passed	7
	87.3619995
Status: Keyboard Go To Home Status:	

Additional Results	
Status:	Done
Slot number:	1
COMM - Reset Alarms	
	Passed

COMM - Reset Slots	

Status:	Passed
Module Time:	0.0835493
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggere	ed
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Trig	gered
Status:	Passed
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	- Company
Status:	Skipped
Status.	Зкіррец
Check simple alarm - Omicron - No Alarm	
Status:	Passed
	rasseu
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	
Status.	Skipped
	Skipped
Additional Results	Skipped
Additional Results Status:	Done
Additional Results	
Additional Results Status:	Done
Additional Results Status: Slot number:	Done
Additional Results Status: Slot number: COMM - Reset Alarms	Done 2
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time:	Done 2 Passed
Additional Results Status: Slot number: COMM - Reset Alarms Status:	Done 2 Passed
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status:	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status:	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggere	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggere Status:	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggere Status: Check a simple alarm via Modbus flags Status: Check a simple alarm via Modbus flags Status:	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggere Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Trig	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggere Status: Check a simple alarm via Modbus flags Status: Check a simple alarm via Modbus flags Status:	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggere Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Trig Status:	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggere Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Trig Status: Keyboard Go To Home	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggere Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Trig Status: Keyboard Go To Home Status:	Done
Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggere Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Trig Status: Keyboard Go To Home	Done

Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	8
Module Time:	87.7307536

Additional Results	
Status:	Done
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.812209

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0726619

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
	Passed

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	

ratus:	Passed
heck a simple alarm via Modbus flags	
atus:	Passed
heck simple alarm - Modbus - IO - No Alarm	
atus:	Passed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
ddirional Dogulka	
Iditional Results atus:	Done
ot number:	2
DMM - Reset Alarms	<u> </u>
atus:	Passed
odule Time:	1.0400985
DMM - Reset Slots	
atus:	Passed
odule Time:	0.1035004
neck a simple alarm via Modbus	De const
atus:	Passed
neck simple alarm - Omicron - Alarm Triggered	l De casa d
atus:	Passed
neck a simple alarm via Modbus flags	Passed
atuci	
ratus:	
heck simple alarm - Modbus - IO - Alarm Trigge	red
neck simple alarm - Modbus - IO - Alarm Trigge	
neck simple alarm - Modbus - IO - Alarm Trigge atus:	red
neck simple alarm - Modbus - IO - Alarm Trigge	red
neck simple alarm - Modbus - IO - Alarm Trigger atus: Keyboard Go To Home	Passed
neck simple alarm - Modbus - IO - Alarm Triggelatus: Keyboard Go To Home Status:	Passed
neck simple alarm - Modbus - IO - Alarm Triggeratus: Keyboard Go To Home Status: Keyboard Go Notifications Status:	Passed Skipped
neck simple alarm - Modbus - IO - Alarm Triggeratus: Keyboard Go To Home Status: Keyboard Go Notifications	Passed Skipped
keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home	Passed Skipped Skipped
Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Status: Keyboard Go Notifications Status: Keyboard Go To Home Status:	Passed Skipped Skipped Skipped
Reck simple alarm - Modbus - IO - Alarm Trigger atus: Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Keyboard Go To Home Status: Status: Company the status of	Passed Skipped Skipped
Reck simple alarm - Modbus - IO - Alarm Triggeratus: Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Keyboard Go To Home Status: Stat	Passed Skipped Skipped Skipped
Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: keyboard Go To Home status: heck simple alarm - Omicron - No Alarm hatus: heck a simple alarm via Modbus flags	Passed Skipped Skipped Skipped
Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: heck simple alarm - Omicron - No Alarm atus: heck a simple alarm via Modbus flags atus:	Passed Skipped Skipped Skipped Passed
Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Meck simple alarm - Omicron - No Alarm atus: meck a simple alarm via Modbus flags atus: meck simple alarm - Modbus - IO - No Alarm	Passed Skipped Skipped Skipped Passed
Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags atus: neck simple alarm - Modbus - IO - No Alarm atus:	Passed Skipped Skipped Skipped Passed Passed
Reyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Keyboard Go To Home Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags atus: neck simple alarm - Modbus - IO - No Alarm atus: Neck simple alarm - Modbus - IO - No Alarm atus:	Passed Skipped Skipped Skipped Passed Passed Passed
heck simple alarm - Modbus - IO - Alarm Triggeratus: Keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Keyboard Go To Home Status: heck simple alarm - Omicron - No Alarm tatus: heck a simple alarm via Modbus flags tatus: heck simple alarm - Modbus - IO - No Alarm tatus: heck simple alarm - Modbus - IO - No Alarm tatus:	Passed Skipped Skipped Skipped Passed Passed
keyboard Go To Home Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Keyboard Go To Home Status: Keyboard Go To Home Status: heck simple alarm - Omicron - No Alarm status: heck a simple alarm via Modbus flags status: heck simple alarm - Modbus - IO - No Alarm status: heck simple alarm - Modbus - IO - No Alarm status:	Passed Skipped Skipped Skipped Passed Passed Passed

1 Alarm N Slots	
Status:	Passed

AlarmNumber [In]:	9
Module Time:	88.2413299

Additional Results		
Done		
1		
COMM - Reset Alarms		
Passed		
1.0777817		

COMM - Reset Slots	
Status:	Passed
Module Time:	0.1243351

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
	1.0333636	

COMM - Reset Slots	
Status:	Passed
Module Time:	0.1043649

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Check a simple alarm via Modbus flags		
	Passed	

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Keyboard Go To Home	

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	10
Module Time:	88.0394084

Additional Results		
Status:	Done	
Slot number:	1	
COMM - Reset Alarms		
COMM - Reset Alarms		
COMM - Reset Alarms Status:	Passed	

COMM - Reset Slots	
Status:	Passed
Module Time:	0.1040217

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed

Chack a simple plarm via Modbus flags	
Check a simple alarm via Modbus flags	Passed
Status:	
Check simple alarm - Modbus - IO - Alarm Triggere	
Status:	Passed
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
Status.	Зкіррец
Charlesian In James Onsignan No Alama	
Check simple alarm - Omicron - No Alarm	December
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	Tour .
Status:	Skipped
Additional Results	
Status:	Done
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.0573795
COMM - Reset Slots	
Status:	Passed
Module Time:	0.1260928
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Triggere	ed
Status:	Passed
Keyboard Go To Home	
Status:	Skipped
	Помрреи
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Passed

Check simple alarm - Omicron - No Alarm

Check a simple alarm via Modbus flags

Status:

Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status: Skipped	
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	11
Module Time:	87.2805254

 $\label{lem:begin Sequence: 1AlarmNSlots} \\ (C:\Users\tand\Sequences\M4M\PMD-4444.seq)$

Additional Results		
Status:	Done	
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.814494	

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0743199

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	

Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results	
Status:	Done
Slot number:	2
COMM - Reset Alarms	
COMM Reset Alarms	
	Passed

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0755949

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
	Passed

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	12
Module Time:	87.3485929

 $\label{lem:begin Sequence: 1AlarmNSlots} \\ (C:\Users\tand\Sequences\M4M\PMD-4444.seq)$

Status: Slot number:	Done
	1
COMM - Reset Alarms	Proceed
Status:	Passed
Module Time:	0.8190355
COMM. Devel Clabs	
COMM - Reset Slots	
Status:	Passed
Module Time:	0.0747564
Charles at a standard Madhar	
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Trigge	red
Status:	Passed
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	Chinad
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Check simple alarm - Modbus - IO - No Alarm Status:	Passed
·	Passed
Status:	Passed
·	Passed
Status: Keyboard Go Notifications Status:	
Keyboard Go Notifications Status: Keyboard Go To Home	Skipped
Status: Keyboard Go Notifications Status:	
Status: Keyboard Go Notifications Status: Keyboard Go To Home Status:	Skipped
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results	Skipped
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status:	Skipped Skipped Done
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number:	Skipped
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms	Skipped Skipped Done 2
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status:	Skipped Skipped Done 2 Passed
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms	Skipped Skipped Done 2
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time:	Skipped Skipped Done 2 Passed
Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots	Skipped Skipped Done 2 Passed 0.826791
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Status: Status: Status: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Status:	Skipped Skipped Done 2 Passed 0.826791 Passed
Status: Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots	Skipped Skipped Done 2 Passed 0.826791
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Skipped Skipped Done 2 Passed 0.826791 Passed
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status:	Skipped Skipped Done 2 Passed 0.826791 Passed 0.0783088
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Skipped Skipped Done 2 Passed 0.826791 Passed
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Skipped Skipped Done 2 Passed 0.826791 Passed 0.0783088
Keyboard Go Notifications Status: Keyboard Go To Home Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status:	Skipped Skipped Done 2 Passed 0.826791 Passed 0.0783088
Keyboard Go Notifications Status: Keyboard Go To Home Status: Status: Additional Results Status: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggered Status: Check simple alarm - Omicron - Alarm Triggered Status: Check simple alarm - Omicron - Alarm Triggered Status:	Skipped Skipped Done 2 Passed 0.826791 Passed 0.0783088
Keyboard Go Notifications Status:	Skipped Skipped Done 2 Passed 0.826791 Passed 0.0783088

Check simple alarm - Modbus - IO - Alarm Triggered	
Status:	Passed

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	13
Module Time:	87.4014219

Additional Results	
Status:	Done
Slot number:	1
COMM - Reset Alarms	
COTTT RESECTION	
	Passed

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0766737

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Triggered	
Status:	Passed

Keyboard Go To Home	
Status:	Skipped

Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	
neck simple alarm - Omicron - No Alarm		
atus:	Passed	
heck a simple alarm via Modbus flags		
atus:	Passed	
neck simple alarm - Modbus - IO - No Alarm		
atus:	Passed	
Keyboard Go Notifications	CL:	
Status:	Skipped	
Keyboard Go To Home	Chinned	
Status:	Skipped	
dditional Results		
tatus:	Done	
ot number:	2	
OMM - Reset Alarms		
tatus:	Passed	
odule Time:	0.8300438	
COMM Deset Clate		
COMM - Reset Slots tatus:	Passed	
lodule Time:	0.0729869	
heck a simple alarm via Modbus		
tatus:	Passed	
heck simple alarm - Omicron - Alarm Triggered		
tatus:	Passed	
heck a simple alarm via Modbus flags		
tatus:	Passed	
Check simple alarm - Modbus - IO - Alarm Trigg		
tatus:	Passed	
Keyboard Go To Home		
Status:	Skipped	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home	,	
Status:	Skipped	
heck simple alarm - Omicron - No Alarm		
tatus:	Passed	
heck a simple alarm via Modbus flags		
tatus:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
tatus:	Passed	

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	

Status:	Skipped
otatao.	Chipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	14
Module Time:	87.4349369

Additional Results		
Status:	Done	
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.8249252	

COMM - Reset Slots		
Status:	Passed	
Module Time:	0.0739272	

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Check a simple alarm via Modbus flags Status:	Passed	

Keyboard Go To Home		
Status:	Skipped	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
Slot number:	2	

COI	1M - Reset Alarms		
Stat		Passed	
Mod	ule Time:	0.8231776	
	1M - Reset Slots		
Stat		Passed	
Mod	ule Time:	0.0856931	
	ck a simple alarm via Modbus		
Stat	IS:	Passed	
Che	ck simple alarm - Omicron - Al	arm Triggered	
Stat	ıs:	Passed	
Che	ck a simple alarm via Modbus	flags	
Stat	ıs:	Passed	
Che	ck simple alarm - Modbus - IO	- Alarm Triggered	
Stat		Passed	
	Keyboard Go To Home		
	Status:	Skipped	
	Keyboard Go Notifications	The state of the s	
	Status:	Skipped	
	Keyboard Go To Home Status:	Skipped	
	Status:	Skipped	
Cha	al circula alama Orciguan N	o Alexano	
Stat	ck simple alarm - Omicron - No	Passed	
	ck a simple alarm via Modbus		
Stat		Passed	
Che	ck simple alarm - Modbus - IO		
Stat	ıs:	Passed	
	Keyboard Go Notifications		
	Status:	<u>Skipped</u>	
	Keyboard Go To Home		
	Status:	Skipped	
Ca -	man 1AlaumNClata		
seque	ence: 1AlarmNSlots		
N CL	te		
N Slo	15	Paccod	
nber [I		Passed 15	
ingi []	1].	15	
me'		87.4645108	
ne:			
me:			

Additional Results		
Status:	Done	
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.8303342	

COMM - Reset Slots		
	·	

Status:	Passed	
Module Time:	0.0868184	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trigger	ed	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Trig	igered	
Status:	Passed	
Keyboard Go To Home		
Status:	Skipped	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home	отрос	
Status:	Skipped	
Status.	Зкіррец	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
	rasseu	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	
Additional Results		
Status:	Done	
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.8405303	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.0874645	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggere	ed	
Status:	Passed	
Check a simple alarm via Modbus flags		
	Passed	
Status:	Passeu	
Check simple alarm - Modbus - IO - Alarm Trig Status:		
Check simple alarm - Modbus - IO - Alarm Trig	gered	
Check simple alarm - Modbus - IO - Alarm Trig Status:	gered	
Check simple alarm - Modbus - IO - Alarm Trig	gered	
Check simple alarm - Modbus - IO - Alarm Trig Status: Keyboard Go To Home Status:	gered Passed	
Check simple alarm - Modbus - IO - Alarm Trig Status: Keyboard Go To Home	gered Passed	

Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	16
Module Time:	87.5829058

Additional Results		
Status:	Done	
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.8212137	

COMM - Reset Slots	
Status:	Passed
Module Time:	0.1208789

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Check a simple alarm via Modbus flags		
	Passed	

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	

Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	
A Living I Down		
Additional Results	l Dane	
Status: Slot number:	Done 2	
COMM - Reset Alarms Status:	Passed	
Module Time:	0.8098916	
	10.003.03.40	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.1178306	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered	<u>1</u>	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
<u> Check simple alarm - Modbus - IO - Alarm Trigg</u>	ered	
Status:	Passed	
Keyboard Go To Home	Total Control	
Status:	Skipped	
Keyboard Go Notifications	lou .	
Status:	Skipped	
Keyboard Go To Home	lou ·	
Status:	Skipped	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm Status:	Passed	
2000	i usseu	
Keyboard Go Notifications		
interpodita do Notificacións	Ckinned	
Status:	liskinned	
Status:	Skipped	
Status: Keyboard Go To Home Status:	Skipped	

1 Alarm N Slots	
Status:	Passed

AlarmNumber [In]:	17
Module Time:	87.375178

Additional Results		
Done		
1		
COMM - Reset Alarms		
Passed		
0.8100975		

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0858631

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Skipped	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.8093292	

COMM - Reset Slots	
Status:	Passed
Module Time:	0.087609

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Check a simple alarm via Modbus flags		
	Passed	

Keyboard Go To Home		
Status: Skipped		
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Keyboard Go To Home	

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	18
Module Time:	87.3233901

Additional Results		
Status:	Done	
Slot number:	1	
COMM - Reset Alarms		
COMM - Reset Alarms		
COMM - Reset Alarms Status:	Passed	

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0752855

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	

Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Triggere	d
Status:	Passed
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
	2 EB-23
Keyboard Go To Home	Chinand
Status:	Skipped
Charlesian Is alower Owsiewer No Alower	
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
Status.	Зкіррец
Additional Depute	
Additional Results	
Status:	Done
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8144889
COMM - Reset Slots	
Status:	Passed
Module Time:	0.068244
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Triggere	
Status:	Passed
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
2 4444	Culphon

Passed

Check simple alarm - Omicron - No Alarm

Check a simple alarm via Modbus flags

Status:

Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	19
Module Time:	87.2764717

 $\label{lem:begin Sequence: 1AlarmNSlots} \\ (C:\Users\tand\Sequences\M4M\PMD-4444.seq)$

Additional Results		
Status:	Done	
Slot number:	1	
COMM - Reset Alarms		
COMM - Reset Alarms		
	Passed	

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0748881

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	

Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Additional Results	
Status:	Done
Slot number:	2
COMM - Reset Alarms	
COMM - Reset Alarms	
	Passed

COMM - Reset Slots	
Status:	Passed
Module Time:	0.070812

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
	Passed

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	20
Module Time:	87.3254205

Status:	Done
Slot number:	1
	Li-
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8076057
COMM. Basal Clair	
COMM - Reset Slots	
Status:	Passed
Module Time:	0.0713328
Charles along the Madhara	
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Trigge	ered
Status:	Passed
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
	экіррец
Keyboard Go To Home	Var.
Status:	Skipped
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
t -	
Additional Results	
Status:	Done
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8243733
	3102.107.00
COMM - Reset Slots	
Status:	Passed
Module Time:	0.0746629
nodale filler	3.07 10023
Check a simple alarm via Modbus	
Status:	Passed
	ji asseu
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed

Check simple alarm - Modbus - IO - Alarm Triggered	
Status:	Passed

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	21
Module Time:	87.3184677

 $\label{lem:begin Sequence: 1AlarmNSlots} \\ (C:\Users\tand\Sequences\M4M\PMD-4444.seq)$

Additional Results		
Status:	Done	
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.8179394	

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0755559

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Skipped

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
New Jersey Control No. Alexandr	
Check simple alarm - Omicron - No Alarm	Dagged
tatus:	Passed
Check a simple alarm via Modbus flags tatus:	Passed
Check simple alarm - Modbus - IO - No Alarm	i dised
tatus:	Passed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
additional Results	
tatus:	Done 2
lot number:	
tatus:	Passed
lodule Time:	0.809826
COMM - Reset Slots	
tatus:	Passed
lodule Time:	0.0826717
Check a simple alarm via Modbus tatus:	Passed
	i dosed
Check simple alarm - Omicron - Alarm Triggere tatus:	Passed
	1 83560
Check a simple alarm via Modbus flags tatus:	Passed
Check simple alarm - Modbus - IO - Alarm Trigg	
tatus:	Passed
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
Check simple alarm - Omicron - No Alarm	December
tatus:	Passed
tatus: Check a simple alarm via Modbus flags	
tatus: Check a simple alarm via Modbus flags tatus:	Passed Passed
tatus: Check a simple alarm via Modbus flags	

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	

Status:	Skipped
---------	---------

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	22
Module Time:	87.3392297

Additional Results	
Status:	Done
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8203091

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0710296

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Check a simple alarm via Modbus flags Status:	Passed	

Keyboard Go To Home		
Status: Skipped		
Keyboard Go Notifications		
Status: Skipped		
Keyboard Go To Home		
Status:	Skipped	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results			
Status:	Done		
Slot number: 2			

Stat	MM - Reset Alarr	113		Pa	ssed	
	lule Time:				8143975	
				I		
CO	MM - Reset Slots	5				
Stat				Pa	ssed	
Mod	lule Time:			0.	0805151	
Che	eck a simple alar	m via Modbus	S			
Stat	us:			Pa	ssed	
Che	eck simple alarm	ı - Omicron - <i>i</i>	Alarm Trigg	jered		
Stat	ius:			Pa	ssed	
Che	eck a simple alar	rm via Modbus	s flags			
Stat	us:			Pa	ssed	
Che	eck simple alarm	ı - Modbus - I	O - Alarm 1	Triggered		
Stat	<u> </u>				ssed	
	Keyboard Go T	īo Home				
	Status:				Skipped	
	Keyboard Go N	Notifications				
	Status:				Skipped	
	Keyboard Go T	Го Ноте				
	Status:				Skipped	
Stat				Pa	ssed	
	eck a simple alar	m via Modbus	s flags			
Stat					ssed	
	eck simple alarm	ı - Modbus - I	O - No Alar			
Stat	us:			Pa	ssed	
	Kaybaard Ca N	Notifications				
	Keyboard Go N Status:	votincations			Skipped	
		Fo House			Skipped	
	Keyboard Go T	о ноте			Claimped	
	Status:				Skipped	
Seau	ence: 1AlarmNSlo	ots				
	ots					
N Slo			P	assed		j
N Slo			23			
N Slo	[n]:		2	!3		
	[n]:			.3 37.2922518		
nber []	[n]:					

Additional Results			
Status:	Done		
Slot number: 1			
COMM - Reset Alarms			
COMM - Reset Alamis			
Status:	Passed		

COMM - Reset Slots	

Status:	Passed
Module Time:	0.0734307
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggere	ed
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Trig	agered
Status:	Passed
Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	отрос
Status:	Skipped
Status.	Зкіррец
Check simple alarm - Omicron - No Alarm	
Status:	Passed
	rasseu
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
Additional Results	
Status:	Done
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8123339
COMM - Reset Slots	
Status:	Passed
Module Time:	0.0725431
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggere	ed
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Trig	igerea <u> </u>
Check simple alarm - Modbus - IO - Alarm Trig Status:	passed Passed
Status:	
Status: Keyboard Go To Home Status:	Passed
Status: Keyboard Go To Home	Passed

Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

1 Alarm N Slots	
Status:	Passed
AlarmNumber [In]:	24
Module Time:	87.374286

Additional Results		
Status:	Done	
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.8548162	

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0726718

Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
	Passed	

Keyboard Go To Home		
Status:	Skipped	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Check simple alarm - Omicron - No Alarm	

atus:	Passed
heck a simple alarm via Modbus flags	
atus:	Passed
Check simple alarm - Modbus - IO - No Alarm	
atus:	Passed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped
dditional Results	
atus:	Done
ot number:	2
DMM - Reset Alarms	
atus:	Passed
odule Time:	0.8486797
DMM - Reset Slots	
atus:	Passed
dule Time:	0.0792067
and a standard survey to Madhara	
neck a simple alarm via Modbus atus:	Passed
	rasseu
neck simple alarm - Omicron - Alarm Triggered atus:	Passed
	rasseu
neck a simple alarm via Modbus flags atus:	Passed
neck simple alarm - Modbus - IO - Alarm Trigger	
atus:	Passed
Keyboard Go To Home	
Status:	
o cartao.	Skipped
Keyboard Go Notifications	Skipped
	Skipped Skipped
Keyboard Go Notifications	
Keyboard Go Notifications Status:	
Keyboard Go Notifications Status: Keyboard Go To Home Status:	Skipped
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm	Skipped
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus:	Skipped
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags	Skipped Skipped Passed
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags atus:	Skipped
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags atus: neck simple alarm - Modbus - IO - No Alarm	Skipped Skipped Passed Passed
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags atus: neck simple alarm - Modbus - IO - No Alarm	Skipped Skipped Passed
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags atus: neck simple alarm - Modbus - IO - No Alarm atus:	Skipped Skipped Passed Passed
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags atus: neck simple alarm - Modbus - IO - No Alarm atus: Keyboard Go Notifications	Skipped Skipped Passed Passed Passed
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags atus: neck simple alarm - Modbus - IO - No Alarm atus: Status: Keyboard Go Notifications Status:	Skipped Skipped Passed Passed
Keyboard Go Notifications Status: Keyboard Go To Home Status: neck simple alarm - Omicron - No Alarm atus: neck a simple alarm via Modbus flags atus: neck simple alarm - Modbus - IO - No Alarm atus: Keyboard Go Notifications	Skipped Skipped Passed Passed Passed

1 Alarm N Slots	
Status:	Passed

AlarmNumber [In]:	25
Module Time:	87.3727993

Additional Results	
Status:	Done
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Btatas:	1 43364
Module Time:	0.8238825

COMM - Reset Slots	
Status:	Passed
Module Time:	0.0674726

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
	Passed

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results	
Status:	Done
Slot number:	2
COMM - Reset Alarms	
Status:	Passed

COMM - Reset Slots	
Status:	Passed
Module Time:	0.073395

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Triggered	
Status:	Passed
Check a simple alarm via Modbus flags	
	Passed

Keyboard Go To Home	
Status:	Skipped
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		

Alarms Dispose	
Status:	Passed
Module Time:	7.1761595

 $\label{lem:begin_sequence} Begin Sequence: Alarms_Init \\ (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-4444.seq) \\$

COMM - Reset Alarms	
Status:	Passed
Module Time:	0.8399864

Keyboard Go To Home		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	
Keyboard Reset Notifications		
Status:	Skipped	
Keyboard Go To Home		
	Skipped	
	Skipped	
Status: Touch - Go Home	Skipped Skipped	
Status: Touch - Go Home		

Status:	Skipped
Touch - Go Home	
Status:	Skipped

End Sequence: Alarms_Init

End Sequence: MainSequence

End UUT Report