

UUT Report

Station ID: IT-W-7303101  
Serial Number: NONE  
Date: lunedì 19 giugno 2023  
Time: 15:37:07  
Operator: administrator  
Execution Time: 39.340779 seconds  
Number of Results: 29

**UUT Result:** **Error**, Error executing substep 'Pre'.  
Exception occurred in OMICRON.CMEngAL.1: (ENG008) Valore fuori intervallo in IPSES\_Omicron\_x86.lvlibp:OmicronCMC256plus.lvlib:Omicron CMC256+.lvlib:Exec.vi->IPSES\_Omicron\_x86.lvlibp:OmicronCMC256plus.lvlib:Omicron CMC256+.lvlib:Generic Command.vi->IPSES\_Omicron\_x86.lvlibp:OmicronCMC256plus.lvlib:OmicronCMCplus.lvclass:GenericCommand.vi->IPSES\_Omicron\_x86.lvlibp:StepOmicron.lvlib:RunGenericCommand.vi->IPSES\_Omicron\_x86.lvlibp:StepOmicron.lvlib:RunGenericCommand.vi.ProxyCaller [Error Code: -2147220984, User-defined error code.]

**Serial Number:** "  
**Type Designator:** B1-D3MB-111A  
**FW Version:** 0.16.1  
**Power Supply:** Omicron  
**Energy Measurement:** REACTIVE\_ENERGY

Begin Sequence: MainSequence  
(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Accuracy.seq)

DUT info	
Status:	Done
Serial Number:	"
Type Designator:	B1-D3MB-111A
FW Version:	0.16.1

Power_ON_generator	
Status:	Passed
Module Time:	5.1079273

End Sequence: MainSequence

End UUT Report