# **Report Generated by Test Manager**

Title: Test

**Author:** 

Date: 08-Sep-2020 20:06:16

# **Summary**

Name
Outcome
Results: 2020-Sep-08 20:05:30
Diagnostics\_Harness\_MIL

Duration
(Seconds)

1

# Results: 2020-Sep-08 20:05:30

Result Type: Result Set Parent: None

Start Time: 08-Sep-2020 20:05:31 End Time: 08-Sep-2020 20:05:32 Outcome: Total: 1, Passed: 1

**Back to Report Summary** 

# Diagnostics\_Harness\_MIL

#### **Test Result Information**

Result Type: Test Case Result

Parent: <u>Results: 2020-Sep-08 20:05:30</u>

Start Time: 08-Sep-2020 20:05:31 End Time: 08-Sep-2020 20:05:32

Outcome: Passed

#### **Test Case Information**

Name: Diagnostics\_Harness\_MIL

Type: Simulation Test

## **Verify Result**

Name
▼ Test Sequence//HVACVErrorUVP_verify1:verify(Diag_HVACVErrorUVP==false)
▼ Test Sequence//HVACVErrorUVP_verify2:verify(Diag_HVACVErrorUVP==true)
▼ Test Sequence//HVACVErrorUVP_verify3:verify(Diag_HVACVErrorUVP==true)
✓ Test Sequence//HVACVErrorUVP_verify4:verify(Diag_HVACVErrorUVP==false)
✓ Test Sequence//HVACVErrorOVP_verify1:verify(Diag_HVACVErrorOVP==false)
✓ Test Sequence//HVACVErrorOVP_verify2:verify(Diag_HVACVErrorOVP==true)
✓ Test Sequence//HVACVErrorOVP_verify3:verify(Diag_HVACVErrorOVP==true)
✓ Test Sequence//HVACVErrorOVP_verify4:verify(Diag_HVACVErrorOVP==false)

#### **Simulation**

### **System Under Test Information**

Model: Diagnostics

Harness: Diagnostics\_Harness\_MIL
Harness Owner: Diagnostics/Subsystem

Simulation Mode: normal

Configuration Set: Start Time: Configuration1

Stop Time: Checksum: 0.40995900000000002

4052481661 3794096565 636059758 2565452562