

# **Report Generated by Test Manager**

**Title:** Branch: 1-hexarotorModelAddition  
**Author:** Previous Commit Hash: 98740779c187faf  
6c918d65b1dfe8dd6faec2333  
**Date:** 04-Dec-2025 19:19:20

## **Test Environment**

Platform: PCWIN64  
MATLAB: (R2024a)

## Summary

| Name   | Outcome | Duration (Seconds) |
|--|---------|--------------------|
| <a href="#">Results: 2025-Dec-04 19:19:00</a>                                | 12 ✓    | 18.502             |
| <span style="color: #ccc;">☒</span> <a href="#">hexarotor</a>                | 5 ✓     | 7.298              |
| <span style="color: #ccc;">📁</span> <a href="#">Vehicle Tests</a>            | 5 ✓     | 7.297              |
| <span style="color: #ccc;">📄</span> <a href="#">hexAero</a>                  | ✓       | 2.31               |
| <span style="color: #ccc;">📄</span> <a href="#">hexAddFM</a>                 | ✓       | 0.965              |
| <span style="color: #ccc;">📄</span> <a href="#">hexGroundContact</a>         | ✓       | 1.042              |
| <span style="color: #ccc;">📄</span> <a href="#">hexMotorModel</a>            | ✓       | 1.438              |
| <span style="color: #ccc;">📄</span> <a href="#">hexAeroCoefficientsModel</a> | ✓       | 0.86               |
| <span style="color: #ccc;">☒</span> <a href="#">sensors</a>                  | 4 ✓     | 5.139              |
| <span style="color: #ccc;">📁</span> <a href="#">Sensor Tests</a>             | 4 ✓     | 5.139              |
| <span style="color: #ccc;">📄</span> <a href="#">ins</a>                      | ✓       | 1.189              |
| <span style="color: #ccc;"> ⓘ</span> <a href="#">Iteration1</a>              | ✓       | 1.189              |
| <span style="color: #ccc;">📄</span> <a href="#">adc</a>                      | ✓       | 1.006              |
| <span style="color: #ccc;"> ⓘ</span> <a href="#">Iteration1</a>              | ✓       | 1.006              |
| <span style="color: #ccc;">📄</span> <a href="#">gps</a>                      | ✓       | 1.005              |
| <span style="color: #ccc;"> ⓘ</span> <a href="#">Iteration1</a>              | ✓       | 1.005              |
| <span style="color: #ccc;">📄</span> <a href="#">sensors</a>                  | ✓       | 1.536              |
| <span style="color: #ccc;"> ⓘ</span> <a href="#">Iteration1</a>              | ✓       | 1.537              |
| <span style="color: #ccc;">☒</span> <a href="#">environment</a>              | 3 ✓     | 4.544              |
| <span style="color: #ccc;">📁</span> <a href="#">Environment Tests</a>        | 3 ✓     | 4.544              |
| <span style="color: #ccc;">📄</span> <a href="#">Air</a>                      | ✓       | 1.319              |
| <span style="color: #ccc;"> ⓘ</span> <a href="#">Iteration1</a>              | ✓       | 1.32               |
| <span style="color: #ccc;">📄</span> <a href="#">Earth</a>                    | ✓       | 2.258              |
| <span style="color: #ccc;"> ⓘ</span> <a href="#">Iteration1</a>              | ✓       | 2.257              |
| <span style="color: #ccc;">📄</span> <a href="#">LocalTerrain</a>             | ✓       | 0.567              |

 [Iteration1](#)



0.568

## **Results: 2025-Dec-04 19:19:00**

Result Type: Result Set  
Parent: None  
Start Time: 04-Dec-2025 19:19:01  
End Time: 04-Dec-2025 19:19:20  
Outcome: Total: 12, Passed: 12

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## **hexarotor**

### **Test Result Information**

Result Type: Test File Result  
Parent: [Results: 2025-Dec-04 19:19:00](#)  
Start Time: 04-Dec-2025 19:19:01  
End Time: 04-Dec-2025 19:19:09  
Outcome: Total: 5, Passed: 5

### **Test Suite Information**

Name: hexarotor

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## **Vehicle Tests**

### **Test Result Information**

Result Type: Test Suite Result  
Parent: [hexarotor](#)  
Start Time: 04-Dec-2025 19:19:01  
End Time: 04-Dec-2025 19:19:09  
Outcome: Total: 5, Passed: 5

### **Test Suite Information**

Name: Vehicle Tests

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# hexAero

## Test Result Information

Result Type: Test Case Result  
Parent: [Vehicle Tests](#)  
Start Time: 04-Dec-2025 19:19:01  
End Time: 04-Dec-2025 19:19:04  
Outcome: Passed

## Test Case Information

Name: hexAero  
Type: Baseline Test

## Verify Result

| Name  |
|---|
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(aeroForcesMomentsBus.forcesInBody_N(1) < 0)           |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(isClose(aeroForcesMomentsBus.forcesInBody_N(2), 0))   |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(aeroForcesMomentsBus.forcesInBody_N(3) > 0)           |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(isClose(aeroForcesMomentsBus.momentsInBody_Nm(1), 0)) |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(isClose(aeroForcesMomentsBus.momentsInBody_Nm(2), 0)) |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(isClose(aeroForcesMomentsBus.momentsInBody_Nm(3), 0)) |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(isClose(airDataBus.airspeedInBody_mps(1), 10))        |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(isClose(airDataBus.airspeedInBody_mps(2), 0))         |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(isClose(airDataBus.airspeedInBody_mps(3), -1))        |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(isClose(airDataBus.alpha_rad, -0.1, 'rtol',0.01))     |
| ✓ Test Sequence1/.../CheckDnPitchNoYaw:verify(isClose(airDataBus.beta_rad, 0, 'rtol',0.01))         |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(aeroForcesMomentsBus.forcesInBody_N(1) < 0)           |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(isClose(aeroForcesMomentsBus.forcesInBody_N(2), 0))   |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(aeroForcesMomentsBus.forcesInBody_N(3) < 0)           |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(isClose(aeroForcesMomentsBus.momentsInBody_Nm(1), 0)) |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(isClose(aeroForcesMomentsBus.momentsInBody_Nm(2), 0)) |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(isClose(aeroForcesMomentsBus.momentsInBody_Nm(3), 0)) |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(isClose(airDataBus.airspeedInBody_mps(1), 10))        |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(isClose(airDataBus.airspeedInBody_mps(2), 0))         |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(isClose(airDataBus.airspeedInBody_mps(3), 1))         |
| ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(isClose(airDataBus.alpha_rad, 0.1, 'rtol',0.01))      |

- ✓ Test Sequence1/.../CheckUpPitchNoYaw:verify(isClose(airDataBus.beta\_rad, 0, 'rtol',0.01))
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(aeroForcesMomentsBus.forcesInBody\_N(1) < 0)
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(aeroForcesMomentsBus.forcesInBody\_N(2) < 0)
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(aeroForcesMomentsBus.forcesInBody\_N(3) > 0)
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(isClose(aeroForcesMomentsBus.momentsInBody\_Nm(1), 0))
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(isClose(aeroForcesMomentsBus.momentsInBody\_Nm(2), 0))
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(isClose(aeroForcesMomentsBus.momentsInBody\_Nm(3), 0))
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(isClose(airDataBus.airspeedInBody\_mps(1), 10))
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(isClose(airDataBus.airspeedInBody\_mps(2), 1))
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(isClose(airDataBus.airspeedInBody\_mps(3), -1))
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(isClose(airDataBus.alpha\_rad, -0.1, 'rtol',0.01))
- ✓ Test Sequence1/.../CheckDnPitchNoseLeft:verify(isClose(airDataBus.beta\_rad, 0.1, 'rtol',0.01))
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(aeroForcesMomentsBus.forcesInBody\_N(1) < 0)
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(aeroForcesMomentsBus.forcesInBody\_N(2) > 0)
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(aeroForcesMomentsBus.forcesInBody\_N(3) > 0)
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(isClose(aeroForcesMomentsBus.momentsInBody\_Nm(1), 0))
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(isClose(aeroForcesMomentsBus.momentsInBody\_Nm(2), 0))
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(isClose(aeroForcesMomentsBus.momentsInBody\_Nm(3), 0))
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(isClose(airDataBus.airspeedInBody\_mps(1), 10))
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(isClose(airDataBus.airspeedInBody\_mps(2), -1))
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(isClose(airDataBus.airspeedInBody\_mps(3), -1))
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(isClose(airDataBus.alpha\_rad, -0.1, 'rtol',0.01))
- ✓ Test Sequence1/.../CheckDnPitchNoseRight:verify(isClose(airDataBus.beta\_rad, -0.1, 'rtol',0.01))
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(aeroForcesMomentsBus.forcesInBody\_N(1) < 0)
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(aeroForcesMomentsBus.forcesInBody\_N(2) > 0)
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(aeroForcesMomentsBus.forcesInBody\_N(3) < 0)
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(isClose(aeroForcesMomentsBus.momentsInBody\_Nm(1), 0))
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(isClose(aeroForcesMomentsBus.momentsInBody\_Nm(2), 0))
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(isClose(aeroForcesMomentsBus.momentsInBody\_Nm(3), 0))
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(isClose(airDataBus.airspeedInBody\_mps(1), 10, 'rtol',0.1))
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(isClose(airDataBus.airspeedInBody\_mps(2), -1, 'rtol',0.1))
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(isClose(airDataBus.airspeedInBody\_mps(3), 1, 'rtol',0.1))
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(isClose(airDataBus.alpha\_rad, 0.1, 'rtol',0.1))
- ✓ Test Sequence1/.../CheckUpPitchNoseRightWind:verify(isClose(airDataBus.beta\_rad, -0.1, 'rtol',0.1))

## Simulation

### System Under Test Information

|                           |   |
|---------------------------|---|
| Model:                    | hexAero                                     |
| Harness:                  | hexAeroTestHarness                          |
| Harness Owner:            | hexAero                                     |
| Release:                  | Current                                     |
| Simulation Mode:          | normal                                      |
| Override SIL or PIL Mode: | 0   |
| Configuration Set:        | standardSILConfiguration                    |
| Test Sequence Block:      | hexAeroTestHarness/Test Sequence1           |
| Test Sequence Scenario:   | Scenario_1                                  |
| Start Time:               | 0   |
| Stop Time:                | 5.024                                       |
| Checksum:                 | 2508330184 3522135311 2581022549 2850232783 |

### Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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## hexAddFM

### Test Result Information

|              |                               |
|--------------|-------------------------------|
| Result Type: | Test Case Result              |
| Parent:      | <a href="#">Vehicle Tests</a> |
| Start Time:  | 04-Dec-2025 19:19:04          |
| End Time:    | 04-Dec-2025 19:19:05          |
| Outcome:     | Passed                        |

### Test Case Information

Name: hexAddFM

Type: Baseline Test

## Verify Result

| Name  |
|---|
| ✓ Test Sequence1/.../Test1:verify(all(isClose(AircraftForcesMomentsBus.forcesInBody_N, AeroForcesMomentsBus.forcesInBody_N + EngineForcesMomentsBus.forcesInBody_N + GroundForcesMomentsBus.forcesInBody_N + WeightForcesMomentsBus.forcesInBody_N)))           |
| ✓ Test Sequence1/.../Test1:verify(all(isClose(AircraftForcesMomentsBus.momentsInBody_Nm, EngineForcesMomentsBus.momentsInBody_Nm + AeroForcesMomentsBus.momentsInBody_Nm + WeightForcesMomentsBus.momentsInBody_Nm + GroundForcesMomentsBus.momentsInBody_Nm))) |
| ✓ Test Sequence1/.../Test2:verify(all(isClose(AircraftForcesMomentsBus.forcesInBody_N, AeroForcesMomentsBus.forcesInBody_N + EngineForcesMomentsBus.forcesInBody_N + GroundForcesMomentsBus.forcesInBody_N + WeightForcesMomentsBus.forcesInBody_N)))           |
| ✓ Test Sequence1/.../Test2:verify(all(isClose(AircraftForcesMomentsBus.momentsInBody_Nm, AeroForcesMomentsBus.momentsInBody_Nm + EngineForcesMomentsBus.momentsInBody_Nm + WeightForcesMomentsBus.momentsInBody_Nm + GroundForcesMomentsBus.momentsInBody_Nm))) |

## Simulation

### System Under Test Information

|                           |   |
|---------------------------|---|
| Model:                    | hexAddFm                                    |
| Harness:                  | hexAddFmTestHarness                         |
| Harness Owner:            | hexAddFm                                    |
| Release:                  | Current                                     |
| Simulation Mode:          | normal                                      |
| Override SIL or PIL Mode: | 0   |
| Configuration Set:        | standardSILConfiguration                    |
| Test Sequence Block:      | hexAddFmTestHarness/Test Sequence1          |
| Test Sequence Scenario:   | Scenario_1                                  |
| Start Time:               | 0   |
| Stop Time:                | 2.012                                       |
| Checksum:                 | 3439874096 3821409884 3279179398 2110088444 |

### Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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## hexGroundContact

### Test Result Information

Result Type: Test Case Result  
Parent: [Vehicle Tests](#)  
Start Time: 04-Dec-2025 19:19:05  
End Time: 04-Dec-2025 19:19:06  
Outcome: Passed

### Test Case Information

Name: hexGroundContact  
Type: Baseline Test

### Verify Result

| Name  |
|---|
| ✓ Test Sequence/.../verifyNotMoving:verify(isClose(bodyStatesBus.aircraftPosInNED_m(1),0))  |
| ✓ Test Sequence/.../verifyNotMoving:verify(isClose(bodyStatesBus.aircraftPosInNED_m(2),0))  |
| ✓ Test Sequence/.../verifyNotMoving:verify(isClose(bodyStatesBus.aircraftPosInNED_m(3),0))  |
| ✓ Test Sequence/.../verifyNotMoving:verify(isClose(groundForcesMomentsBus.forcesInBody_N(3), -dryMass_kg * 9.81))                   |
| ✓ Test Sequence/.../verifyNotMoving:verify(~isVehicleAirborne)  |
| ✓ Test Sequence/.../verifyVehicleNotGoingThroughGround:verify(prevActuatorGroundForceZ_N > groundForcesMomentsBus.forceInBody_N(3)) |
| ✓ Test Sequence/.../verifyVehicleIsAirborne:verify(isVehicleAirborne)   |
| ✓ Test Sequence/.../verifyVehicleIsAirborne:verify(isClose(groundForcesMomentsBus.forcesInBody_N(1),0))                             |
| ✓ Test Sequence/.../verifyVehicleIsAirborne:verify(isClose(groundForcesMomentsBus.forcesInBody_N(2),0))                             |
| ✓ Test Sequence/.../verifyVehicleIsAirborne:verify(isClose(groundForcesMomentsBus.forcesInBody_N(3),0))                             |

### Simulation

#### System Under Test Information

|                           |   |
|---------------------------|---|
| Model:                    | hexGroundContact                          |
| Harness:                  | hexGroundContactTestHarness               |
| Harness Owner:            | hexGroundContact                          |
| Release:                  | Current                                   |
| Simulation Mode:          | normal                                    |
| Override SIL or PIL Mode: | 0   |
| Configuration Set:        | standardSILConfiguration                  |
| Test Sequence Block:      | hexGroundContactTestHarness/Test Sequence |
| Test Sequence Scenario:   | Scenario_1                                |
| Start Time:               | 0   |
| Stop Time:                | 3.012                                     |
| Checksum:                 | 858854144 2895665522 296504693 991567400  |

#### Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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## hexMotorModel

### Test Result Information

|              |                               |
|--------------|-------------------------------|
| Result Type: | Test Case Result              |
| Parent:      | <a href="#">Vehicle Tests</a> |
| Start Time:  | 04-Dec-2025 19:19:06          |
| End Time:    | 04-Dec-2025 19:19:08          |
| Outcome:     | Passed                        |

### Test Case Information

|       |               |
|-------|---------------|
| Name: | hexMotorModel |
| Type: | Baseline Test |

### Verify Result

Name

- ✓ Test Sequence1/.../verifyNoSpin:verify(isClose(sum(propulsionBus.rotorAngVel\_radps),0))
- ✓ Test Sequence1/.../verifyNoSpin:verify(isClose(sum(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N),0))
- ✓ Test Sequence1/.../verifyNoSpin:verify(isClose(sum(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm),0))
- ✓ Test Sequence1/.../verifyControllerArm:verify(isClose(sum(propulsionBus.rotorAngVel\_radps)/6, 3473 \* rpm2radps ))
- ✓ Test Sequence1/.../verifyControllerArm:verify(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N(3) < 0)
- ✓ Test Sequence1/.../verifyControllerArm:verify(isClose(sum(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(3)), 0))
- ✓ Test Sequence1/.../verifyOutputNoChange:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N(1),maxForce(1)))
- ✓ Test Sequence1/.../verifyOutputNoChange:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N(2),maxForce(2)))
- ✓ Test Sequence1/.../verifyOutputNoChange:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N(3),maxForce(3)))
- ✓ Test Sequence1/.../verifyOutputNoChange:verify(isClose(maxAngVel\_radps,propulsionBus.rotorAngVel\_radps(1)))
- ✓ Test Sequence1/.../verifyMotor1OnlyRunning:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(1) < 0)
- ✓ Test Sequence1/.../verifyMotor1OnlyRunning:verify(isClose(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(2), 0))
- ✓ Test Sequence1/.../verifyMotor1OnlyRunning:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(3) < 0)
- ✓ Test Sequence1/.../verifyMotor1OnlyRunning:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N(3),maxForce(3) / 6))
- ✓ Test Sequence1/.../verifyMotor2OnlyRunning:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(1) > 0)
- ✓ Test Sequence1/.../verifyMotor2OnlyRunning:verify(isClose(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(2), 0))
- ✓ Test Sequence1/.../verifyMotor2OnlyRunning:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(3) > 0)
- ✓ Test Sequence1/.../verifyMotor2OnlyRunning:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N(3),maxForce(3) / 6))
- ✓ Test Sequence1/.../verifyMotor3:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(1) > 0)
- ✓ Test Sequence1/.../verifyMotor3:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(2) > 0)
- ✓ Test Sequence1/.../verifyMotor3:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(3) < 0)
- ✓ Test Sequence1/.../verifyMotor3:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N(3),maxForce(3) / 6))
- ✓ Test Sequence1/.../verifyMotor4:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(1) < 0)
- ✓ Test Sequence1/.../verifyMotor4:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(2) < 0)
- ✓ Test Sequence1/.../verifyMotor4:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(3) > 0)
- ✓ Test Sequence1/.../verifyMotor4:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N(3),maxForce(3) / 6))
- ✓ Test Sequence1/.../verifyMotor5:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(1) < 0)
- ✓ Test Sequence1/.../verifyMotor5:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(2) > 0)
- ✓ Test Sequence1/.../verifyMotor5:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody\_Nm(3) > 0)
- ✓ Test Sequence1/.../verifyMotor5:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody\_N(3),maxForce(3) / 6))

|   |   |
|---|---|
| ✓ | Test Sequence1/.../verifyMotor6:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody_Nm(1) > 0)                    |
| ✓ | Test Sequence1/.../verifyMotor6:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody_Nm(2) < 0)                    |
| ✓ | Test Sequence1/.../verifyMotor6:verify(propulsionBus.EngineForcesMomentsBus.momentsInBody_Nm(3) < 0)                    |
| ✓ | Test Sequence1/.../verifyMotor6:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody_N(3),maxForce(3) / 6)) |
| ✓ | Test Sequence1/.../verifyOutputZero:verify(isClose(sum(propulsionBus.rotorAngVel_radps),0))                             |
| ✓ | Test Sequence1/.../verifyOutputZero:verify(isClose(sum(propulsionBus.EngineForcesMomentsBus.forcesInBody_N),0))         |
| ✓ | Test Sequence1/.../verifyOutputZero:verify(isClose(sum(propulsionBus.EngineForcesMomentsBus.momentsInBody_Nm),0))       |
| ✓ | Test Sequence1/.../verifyFailure:verify(isClose(propulsionBus.EngineForcesMomentsBus.momentsInBody_Nm(1), 0))           |
| ✓ | Test Sequence1/.../verifyFailure:verify(isClose(propulsionBus.EngineForcesMomentsBus.momentsInBody_Nm(2), 0))           |
| ✓ | Test Sequence1/.../verifyFailure:verify(isClose(propulsionBus.EngineForcesMomentsBus.momentsInBody_Nm(3), 0))           |
| ✓ | Test Sequence1/.../verifyFailure:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody_N(1), 0))             |
| ✓ | Test Sequence1/.../verifyFailure:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody_N(2), 0))             |
| ✓ | Test Sequence1/.../verifyFailure:verify(isClose(propulsionBus.EngineForcesMomentsBus.forcesInBody_N(3), 0))             |

## Simulation

### System Under Test Information

|                           |  |
|---------------------------|--|
| Model:                    | hexMotorModel                              |
| Harness:                  | hexMotorModelTestHarness                   |
| Harness Owner:            | hexMotorModel                              |
| Release:                  | Current                                    |
| Simulation Mode:          | normal                                     |
| Override SIL or PIL Mode: | 0  |
| Configuration Set:        | standardSILConfiguration                   |
| Test Sequence Block:      | hexMotorModelTestHarness/Test Sequence1    |
| Test Sequence Scenario:   | Hexarotor                                  |
| Start Time:               | 0  |
| Stop Time:                | 11.048                                     |
| Checksum:                 | 3579365320 1526566155 1549829431 482137587 |

### Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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# hexAeroCoefficientsModel

## Test Result Information

Result Type: Test Case Result  
Parent: [Vehicle Tests](#)  
Start Time: 04-Dec-2025 19:19:08  
End Time: 04-Dec-2025 19:19:09  
Outcome: Passed

## Test Case Information

Name: hexAeroCoefficientsModel  
Type: Baseline Test

## Verify Result

| Name  |
|---|
| ✓ Test Sequence/.../checkNoseDn:verify(CF(1) < 0)             |
| ✓ Test Sequence/.../checkNoseDn:verify(isClose(CF(2), 0))     |
| ✓ Test Sequence/.../checkNoseDn:verify(CF(3) > 0)             |
| ✓ Test Sequence/.../checkNoseDn:verify(isClose(CM(1), 0))     |
| ✓ Test Sequence/.../checkNoseDn:verify(isClose(CM(2), 0))     |
| ✓ Test Sequence/.../checkNoseDn:verify(isClose(CM(3), 0))     |
| ✓ Test Sequence/.../checkNoseUp:verify(CF(1) < 0)             |
| ✓ Test Sequence/.../checkNoseUp:verify(isClose(CF(2), 0))     |
| ✓ Test Sequence/.../checkNoseUp:verify(CF(3) < 0)             |
| ✓ Test Sequence/.../checkNoseUp:verify(isClose(CM(1), 0))     |
| ✓ Test Sequence/.../checkNoseUp:verify(isClose(CM(2), 0))     |
| ✓ Test Sequence/.../checkNoseUp:verify(isClose(CM(3), 0))     |
| ✓ Test Sequence/.../checkNoseDnLeft:verify(CF(1) < 0)         |
| ✓ Test Sequence/.../checkNoseDnLeft:verify(CF(2) < 0)         |
| ✓ Test Sequence/.../checkNoseDnLeft:verify(CF(3) > 0)         |
| ✓ Test Sequence/.../checkNoseDnLeft:verify(isClose(CM(1), 0)) |
| ✓ Test Sequence/.../checkNoseDnLeft:verify(isClose(CM(2), 0)) |
| ✓ Test Sequence/.../checkNoseDnLeft:verify(isClose(CM(3), 0)) |
| ✓ Test Sequence/.../checkNoseDnRight:verify(CF(1) < 0)        |

-  Test Sequence/.../checkNoseDnRight:verify(CF(2) > 0)
-  Test Sequence/.../checkNoseDnRight:verify(CF(3) > 0)
-  Test Sequence/.../checkNoseDnRight:verify(isClose(CM(1), 0))
-  Test Sequence/.../checkNoseDnRight:verify(isClose(CM(2), 0))
-  Test Sequence/.../checkNoseDnRight:verify(isClose(CM(3), 0))

## Simulation

### System Under Test Information

|                           |  |
|---------------------------|--|
| Model:                    | hexAeroCoefficientsModel                         |
| Harness:                  | hexAeroCoefficientsModelTestHarness              |
| Harness Owner:            | hexAeroCoefficientsModel                         |
| Release:                  | Current  |
| Simulation Mode:          | normal   |
| Override SIL or PIL Mode: | 0  |
| Configuration Set:        | standardSILConfiguration                         |
| Test Sequence Block:      | hexAeroCoefficientsModelTestHarness/TestSequence |
| Test Sequence Scenario:   | Scenario_1                                       |
| Start Time:               | 0  |
| Stop Time:                | 4.0200000000000005                               |
| Checksum:                 | 695379032 3674786713 3823592554 390687074        |

### Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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## sensors

### Test Result Information

Result Type: Test File Result  
Parent: [Results: 2025-Dec-04 19:19:00](#)  
Start Time: 04-Dec-2025 19:19:09  
End Time: 04-Dec-2025 19:19:14  
Outcome: Total: 4, Passed: 4

## Test Suite Information

Name: sensors

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## Sensor Tests

### Test Result Information

Result Type: Test Suite Result  
Parent: [sensors](#)  
Start Time: 04-Dec-2025 19:19:09  
End Time: 04-Dec-2025 19:19:14  
Outcome: Total: 4, Passed: 4

### Test Suite Information

Name: Sensor Tests

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## ins

### Test Result Information

Result Type: Test Case Result  
Parent: [Sensor Tests](#)  
Start Time: 04-Dec-2025 19:19:09  
End Time: 04-Dec-2025 19:19:10  
Outcome: Passed

### Test Case Information

Name: ins  
Type: Baseline Test

## Iteration1

### Test Result Information

Result Type: Test Iteration Result  
Parent: [ins](#)  
Start Time: 04-Dec-2025 19:19:09  
End Time: 04-Dec-2025 19:19:10  
Outcome: Passed

### Test Case Information

Name: Iteration1  
Type: Baseline Test

### Iteration Settings

#### Test Overrides

| Parameter Name       | Value      |
|----------------------|------------|
| TestSequenceScenario | Scenario_1 |

### Verify Result

| Name   |
|--|
| ✓ Test Sequence/.../checkInsStatic:verify(isClose(INSSensorBus.GyroSensorBus.x_radps, 0, 'atol', 0.01))    |
| ✓ Test Sequence/.../checkInsStatic:verify(isClose(INSSensorBus.GyroSensorBus.y_radps, 0, 'atol', 0.01))    |
| ✓ Test Sequence/.../checkInsStatic:verify(isClose(INSSensorBus.GyroSensorBus.z_radps, 0, 'atol', 0.01))    |
| ✓ Test Sequence/.../checkInsStatic:verify(isClose(INSSensorBus.AccelSensorBus.x_mps2, 0, 'atol', 0.01))    |
| ✓ Test Sequence/.../checkInsStatic:verify(isClose(INSSensorBus.AccelSensorBus.y_mps2, 0, 'atol', 0.01))    |
| ✓ Test Sequence/.../checkInsStatic:verify(isClose(INSSensorBus.AccelSensorBus.z_mps2, 0, 'atol', 0.01))    |
| ✓ Test Sequence/.../checkInsDynamic:verify(isClose(INSSensorBus.GyroSensorBus.x_radps, 0.1, 'atol', 0.01)) |
| ✓ Test Sequence/.../checkInsDynamic:verify(isClose(INSSensorBus.GyroSensorBus.y_radps, 0.2, 'atol', 0.01)) |
| ✓ Test Sequence/.../checkInsDynamic:verify(isClose(INSSensorBus.GyroSensorBus.z_radps, 0.3, 'atol', 0.01)) |
| ✓ Test Sequence/.../checkInsDynamic:verify(isClose(INSSensorBus.MagSensorBus.x_Gauss, 0, 'atol', 0.01))    |
| ✓ Test Sequence/.../checkInsDynamic:verify(isClose(INSSensorBus.MagSensorBus.y_Gauss, 0, 'atol', 0.01))    |

- ✓ Test Sequence/.../checkInsDynamic:verify(isClose(INSSensorBus.MagSensorBus.z\_Gauss, 0, 'atol', 0.01))
- ✓ Test Sequence/.../checkInsDynamic:verify(isClose(INSSensorBus.AccelSensorBus.x\_mps2, 1, 'atol', 0.01))
- ✓ Test Sequence/.../checkInsDynamic:verify(isClose(INSSensorBus.AccelSensorBus.y\_mps2, 2, 'atol', 0.01))
- ✓ Test Sequence/.../checkInsDynamic:verify(isClose(INSSensorBus.AccelSensorBus.z\_mps2, 3, 'atol', 0.01))

## Simulation

### System Under Test Information

|                           |  |
|---------------------------|--|
| Model:                    | ins  |
| Harness:                  | insTestHarness                             |
| Harness Owner:            | ins  |
| Release:                  | Current                                    |
| Simulation Mode:          | normal                                     |
| Override SIL or PIL Mode: | 0  |
| Configuration Set:        | standardSILConfiguration                   |
| Test Sequence Block:      | insTestHarness/Test Sequence               |
| Test Sequence Scenario:   | Scenario_1                                 |
| Start Time:               | 0  |
| Stop Time:                | 10.008000000000001                         |
| Checksum:                 | 677169283 1337975363 3752592478 3123190075 |

### Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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## adc

### Test Result Information

|              |                              |
|--------------|------------------------------|
| Result Type: | Test Case Result             |
| Parent:      | <a href="#">Sensor Tests</a> |
| Start Time:  | 04-Dec-2025 19:19:10         |

End Time: 04-Dec-2025 19:19:11  
Outcome: Passed

## Test Case Information

Name: adc  
Type: Baseline Test

## Iteration1

### Test Result Information

Result Type: Test Iteration Result  
Parent: [adc](#)  
Start Time: 04-Dec-2025 19:19:10  
End Time: 04-Dec-2025 19:19:11  
Outcome: Passed

### Test Case Information

Name: Iteration1  
Type: Baseline Test

### Iteration Settings

#### Test Overrides

| Parameter Name       | Value      |
|----------------------|------------|
| TestSequenceScenario | Scenario_1 |

## Verify Result

| Name  |
|---|
| ✓ Test Sequence/.../checkSensors:verify(isClose(ADCSensorBus.BaroSensorBus.altitude_m, 0, 'atol', 20))                        |
| ✓ Test Sequence/.../checkSensors:verify(isClose(ADCSensorBus.BaroSensorBus.pressure_pa, 101325, 'atol', 100))                 |
| ✓ Test Sequence/.../checkSensors:verify(isClose(ADCSensorBus.BaroSensorBus.temperature_degC, 15, 'atol', 2))                  |
| ✓ Test Sequence/.../checkSensors:verify(isClose(ADCSensorBus.DiffPressureSensorBus.differential_pressure_pa, 0, 'atol', 100)) |
| ✓ Test Sequence/.../checkSensors:verify(isClose(ADCSensorBus.DiffPressureSensorBus.temperature_degC, 15, 'atol', 2))          |
| ✓ Test Sequence/.../checkSensors10kft:verify(isClose(ADCSensorBus.BaroSensorBus.altitude_m, 3048, 'atol', 20))                |

|   |  |
|---|--|
| ✓ | Test Sequence/.../checkSensors10kft:verify(isClose(ADCSensorBus.BaroSensorBus.pressure_pa, 69681.66, 'atol', 100))               |
| ✓ | Test Sequence/.../checkSensors10kft:verify(isClose(ADCSensorBus.BaroSensorBus.temperature_degC, -4.8, 'atol', 2))                |
| ✓ | Test Sequence/.../checkSensors10kft:verify(isClose(ADCSensorBus.DiffPressureSensorBus.differential_pressure_pa, 0, 'atol', 100)) |
| ✓ | Test Sequence/.../checkSensors10kft:verify(isClose(ADCSensorBus.DiffPressureSensorBus.temperature_degC, -4.8, 'atol', 2))        |
| ✓ | Test Sequence/.../checkSensors20kft:verify(isClose(ADCSensorBus.BaroSensorBus.altitude_m, 6096, 'atol', 20))                     |
| ✓ | Test Sequence/.../checkSensors20kft:verify(isClose(ADCSensorBus.BaroSensorBus.pressure_pa, 46563.26, 'atol', 100))               |
| ✓ | Test Sequence/.../checkSensors20kft:verify(isClose(ADCSensorBus.BaroSensorBus.temperature_degC, -24.624, 'atol', 2))             |
| ✓ | Test Sequence/.../checkSensors20kft:verify(isClose(ADCSensorBus.DiffPressureSensorBus.differential_pressure_pa, 0, 'atol', 100)) |
| ✓ | Test Sequence/.../checkSensors20kft:verify(isClose(ADCSensorBus.DiffPressureSensorBus.temperature_degC, -24.624, 'atol', 2))     |
| ✓ | Test Sequence/.../checkDiffPress:verify(ADCSensorBus.DiffPressureSensorBus.differential_pressure_pa > 0)                         |

## Simulation

### System Under Test Information

|                           |   |
|---------------------------|---|
| Model:                    | adc   |
| Harness:                  | adcTestHarness                              |
| Harness Owner:            | adc   |
| Release:                  | Current                                     |
| Simulation Mode:          | normal                                      |
| Override SIL or PIL Mode: | 0   |
| Configuration Set:        | standardSILConfiguration                    |
| Test Sequence Block:      | adcTestHarness/Test Sequence                |
| Test Sequence Scenario:   | Scenario_1                                  |
| Start Time:               | 0   |
| Stop Time:                | 0.032000000000000001                        |
| Checksum:                 | 2809421967 1308668717 4053094731 2792199182 |

Simulation Logs:

Warning issued while simulating Model block '[adcTestHarness/adc](#)'.

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Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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## gps

### Test Result Information

Result Type: Test Case Result  
Parent: [Sensor Tests](#)  
Start Time: 04-Dec-2025 19:19:11  
End Time: 04-Dec-2025 19:19:12  
Outcome: Passed

### Test Case Information

Name: gps  
Type: Baseline Test

## Iteration1

### Test Result Information

Result Type: Test Iteration Result  
Parent: [gps](#)  
Start Time: 04-Dec-2025 19:19:11  
End Time: 04-Dec-2025 19:19:12  
Outcome: Passed

### Test Case Information

Name: Iteration1  
Type: Baseline Test

### Iteration Settings

## Test Overrides

| Parameter Name       | Value      |
|----------------------|------------|
| TestSequenceScenario | Scenario_1 |

## Verify Result

| Name  |
|---|
| ✓ Test Sequence/.../checkGpsStatic:verify(isClose(GPSSensorBus.lat_deg, referenceLatitude_deg))           |
| ✓ Test Sequence/.../checkGpsStatic:verify(isClose(GPSSensorBus.lon_deg, referenceLongitude_deg))          |
| ✓ Test Sequence/.../checkGpsStatic:verify(isClose(GPSSensorBus.alt_m, terrainHeightNED_m, 'atol', 0.5))   |
| ✓ Test Sequence/.../checkGpsStatic:verify(isClose(GPSSensorBus.vel_mps, 0, 'atol', 0.5))                  |
| ✓ Test Sequence/.../checkGpsStatic:verify(isClose(GPSSensorBus.vel_n_mps, 0, 'atol', 0.5))                |
| ✓ Test Sequence/.../checkGpsStatic:verify(isClose(GPSSensorBus.vel_e_mps, 0, 'atol', 0.5))                |
| ✓ Test Sequence/.../checkGpsStatic:verify(isClose(GPSSensorBus.vel_d_mps, 0, 'atol', 0.5))                |
| ✓ Test Sequence/.../checkHighDynamic:verify(isClose(GPSSensorBus.lat_deg, referenceLatitude_deg))         |
| ✓ Test Sequence/.../checkHighDynamic:verify(isClose(GPSSensorBus.lon_deg, referenceLongitude_deg))        |
| ✓ Test Sequence/.../checkHighDynamic:verify(isClose(GPSSensorBus.alt_m, 3048 + terrainHeightNED_m))       |
| ✓ Test Sequence/.../checkHighDynamic:verify(isClose(GPSSensorBus.vel_mps, norm([10 20 30]), 'rtol', 0.8)) |
| ✓ Test Sequence/.../checkHighDynamic:verify(isClose(GPSSensorBus.vel_n_mps, 10, 'rtol', 0.1))             |
| ✓ Test Sequence/.../checkHighDynamic:verify(isClose(GPSSensorBus.vel_e_mps, 20, 'rtol', 0.1))             |
| ✓ Test Sequence/.../checkHighDynamic:verify(isClose(GPSSensorBus.vel_d_mps, 30, 'rtol', 0.1))             |

## Simulation

### System Under Test Information

|                           |                              |
|---------------------------|------------------------------|
| Model:                    | gps                          |
| Harness:                  | gpsTestHarness               |
| Harness Owner:            | gps                          |
| Release:                  | Current                      |
| Simulation Mode:          | normal                       |
| Override SIL or PIL Mode: | 0                            |
| Configuration Set:        | standardSILConfiguration     |
| Test Sequence Block:      | gpsTestHarness/Test Sequence |
| Test Sequence Scenario:   | Scenario_1                   |
| Start Time:               | 0                            |

Stop Time: 0.016  
Checksum: 1297848071 2767701485 3129243928 1222317831

Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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## sensors

### Test Result Information

Result Type: Test Case Result  
Parent: [Sensor Tests](#)  
Start Time: 04-Dec-2025 19:19:13  
End Time: 04-Dec-2025 19:19:14  
Outcome: Passed

### Test Case Information

Name: sensors  
Type: Baseline Test

## Iteration1

### Test Result Information

Result Type: Test Iteration Result  
Parent: [sensors](#)  
Start Time: 04-Dec-2025 19:19:13  
End Time: 04-Dec-2025 19:19:14  
Outcome: Passed

## Test Case Information

Name: Iteration1  
Type: Baseline Test

## Iteration Settings

## Test Overrides

| Parameter Name       | Value      |
|----------------------|------------|
| TestSequenceScenario | Scenario_1 |

## Simulation

## **System Under Test Information**

|                           |  |
|---------------------------|--|
| Model:                    | sensors                                    |
| Harness:                  | sensorsTestHarness                         |
| Harness Owner:            | sensors                                    |
| Release:                  | Current                                    |
| Simulation Mode:          | normal                                     |
| Override SIL or PIL Mode: | 0  |
| Configuration Set:        | standardSILConfiguration                   |
| Test Sequence Block:      | sensorsTestHarness/Test Sequence           |
| Test Sequence Scenario:   | Scenario_1                                 |
| Start Time:               | 0  |
| Stop Time:                | 0.004000000000000001                       |
| Checksum:                 | 4169571192 4003188594 2042780750 734533801 |

## Simulation Logs:

No data is logged for the model 'sensorsTestHarness'.

'SensorsBus' is defined, but is never used in the Test Sequence block. [Delete this object](#).

Warning issued while simulating Model block 'sensorsTestHarness/sensors'.

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**Test Logs:**

No baseline criteria evaluation performed as no baseline data is available for this test.

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## **environment**

### **Test Result Information**

Result Type: Test File Result  
Parent: [Results: 2025-Dec-04 19:19:00](#)  
Start Time: 04-Dec-2025 19:19:14  
End Time: 04-Dec-2025 19:19:19  
Outcome: Total: 3, Passed: 3

### **Test Suite Information**

Name: environment

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## **Environment Tests**

### **Test Result Information**

Result Type: Test Suite Result  
Parent: [environment](#)  
Start Time: 04-Dec-2025 19:19:14  
End Time: 04-Dec-2025 19:19:19  
Outcome: Total: 3, Passed: 3

## Test Suite Information

Name: Environment Tests

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## Air

### Test Result Information

Result Type: Test Case Result

Parent: [Environment Tests](#)

Start Time: 04-Dec-2025 19:19:14

End Time: 04-Dec-2025 19:19:16

Outcome: Passed

### Test Case Information

Name: Air

Type: Baseline Test

## Iteration1

### Test Result Information

Result Type: Test Iteration Result

Parent: [Air](#)

Start Time: 04-Dec-2025 19:19:14

End Time: 04-Dec-2025 19:19:16

Outcome: Passed

### Test Case Information

Name: Iteration1

Type: Baseline Test

### Iteration Settings

#### Test Overrides

| Parameter Name | Value |
|----------------|-------|
|                |       |

TestSequenceScenario | Scenario\_1

## Verify Result

| Name  |
|---|
| ✓ Test Sequence/.../Test1:verify(isClose(AirEnvironmentBus.windSpeedInNED_mps(1), 4))       |
| ✓ Test Sequence/.../Test1:verify(isClose(AirEnvironmentBus.windSpeedInNED_mps(2), 3))       |
| ✓ Test Sequence/.../Test1:verify(isClose(AirEnvironmentBus.windSpeedInNED_mps(3), 2))       |
| ✓ Test Sequence/.../Test1:verify(isClose(AirEnvironmentBus.airTemperature_K, 288.15))       |
| ✓ Test Sequence/.../Test1:verify(isClose(AirEnvironmentBus.airPressure_Pa, 1.01325e5))      |
| ✓ Test Sequence/.../Test1:verify(isClose(AirEnvironmentBus.airDensity_kgpm3, 1.225))        |
| ✓ Test Sequence/.../Test1:verify(isClose(AirEnvironmentBus.speedOfSound_mps, 340.29412435)) |

## Simulation

### System Under Test Information

|                           |  |
|---------------------------|--|
| Model:                    | Air  |
| Harness:                  | AirTestHarness                             |
| Harness Owner:            | Air  |
| Release:                  | Current                                    |
| Simulation Mode:          | normal                                     |
| Override SIL or PIL Mode: | 0  |
| Configuration Set:        | standardSILConfiguration                   |
| Test Sequence Block:      | AirTestHarness/Test Sequence               |
| Test Sequence Scenario:   | Scenario_1                                 |
| Start Time:               | 0  |
| Stop Time:                | 3.004                                      |
| Checksum:                 | 2333579960 118194984 3293710571 2811700376 |

### Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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# **Earth**

## **Test Result Information**

Result Type: Test Case Result  
Parent: [Environment Tests](#)  
Start Time: 04-Dec-2025 19:19:16  
End Time: 04-Dec-2025 19:19:18  
Outcome: Passed

## **Test Case Information**

Name: Earth  
Type: Baseline Test

# **Iteration1**

## **Test Result Information**

Result Type: Test Iteration Result  
Parent: [Earth](#)  
Start Time: 04-Dec-2025 19:19:16  
End Time: 04-Dec-2025 19:19:18  
Outcome: Passed

## **Test Case Information**

Name: Iteration1  
Type: Baseline Test

## **Iteration Settings**

### **Test Overrides**

| Parameter Name       | Value      |
|----------------------|------------|
| TestSequenceScenario | Scenario_1 |

## Verify Result

| Name   |
|--|
| Test Sequence1/.../verifyAircraftZChange:verify(gravLow_mps2 > EarthEnvironmentBus.gravityScalar_mps2) |

## Simulation

### System Under Test Information

|                           |  |
|---------------------------|--|
| Model:                    | Earth                                      |
| Harness:                  | EarthTestHarness                           |
| Harness Owner:            | Earth                                      |
| Release:                  | Current                                    |
| Simulation Mode:          | normal                                     |
| Override SIL or PIL Mode: | 0  |
| Configuration Set:        | standardSILConfiguration                   |
| Test Sequence Block:      | EarthTestHarness/Test Sequence1            |
| Test Sequence Scenario:   | Scenario_1                                 |
| Start Time:               | 0  |
| Stop Time:                | 7  |
| Checksum:                 | 1175429799 1798864983 927034458 1191542450 |

### Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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## LocalTerrain

### Test Result Information

|              |                                   |
|--------------|-----------------------------------|
| Result Type: | Test Case Result                  |
| Parent:      | <a href="#">Environment Tests</a> |
| Start Time:  | 04-Dec-2025 19:19:18              |

End Time: 04-Dec-2025 19:19:19  
Outcome: Passed

## Test Case Information

Name: LocalTerrain  
Type: Baseline Test

## Iteration1

### Test Result Information

Result Type: Test Iteration Result  
Parent: [LocalTerrain](#)  
Start Time: 04-Dec-2025 19:19:18  
End Time: 04-Dec-2025 19:19:19  
Outcome: Passed

### Test Case Information

Name: Iteration1  
Type: Baseline Test

### Iteration Settings

#### Test Overrides

| Parameter Name       | Value      |
|----------------------|------------|
| TestSequenceScenario | Scenario_1 |

## Simulation

### System Under Test Information

Model: LocalTerrain  
Harness: LocalTerrainTestHarness  
Harness Owner: LocalTerrain  
Release: Current  
Simulation Mode: normal  
Override SIL or PIL Mode: 0

|                         |  |
|-------------------------|--|
| Configuration Set:      | standardSILConfiguration                 |
| Test Sequence Block:    | LocalTerrainTestHarness/Test Sequence    |
| Test Sequence Scenario: | Scenario_1                               |
| Start Time:             | 0  |
| Stop Time:              | 0.004000000000000001                     |
| Checksum:               | 1661112760 514905542 80377983 1575265004 |

Simulation Logs:

No data is logged for the model 'LocalTerrainTestHarness'.

['TerrainEnvironmentBus'](#) is defined, but is never used in the Test Sequence block. [Delete this object](#).

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Test Logs:

No baseline criteria evaluation performed as no baseline data is available for this test.

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