# Release Notes for Aerospace Toolbox

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Release Notes for Aerospace Toolbox

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#### **Contents**

	R2013a
FlightGear animation object support for FlightGear	
Version 2.8	2
planetEphemeris function to implement position and	
velocity of Solar System planets	3
arthNutation function to implement nutation in long	
and obliquity of Earth	
conLibration function to implement relative motion	
attitude of Moonecorded video of Aero.Animation or	
Aero.VirtualRealityAnimation objects for	
playback later	6
architecture selection support for	
Aero.FlightGearAnimation	
FlightGear animation object support for FlightGear versions 2.4 and 2.6	R2012b
	R2012a
Support 2011 Version of DATCOM	12
Using FlightGear Version 2.4.0 with Aerospace Toolbox	x 13
	R2011b
Conversion of Error and Warning Message Identifiers	16
Demos	
Function and Function Element Being Removed	18

	R2011a
New LLA to Flat Earth Function	20
New Flat Earth to LLA Function	
New International Geomagnetic Reference Field 11	
Function	22
The gravitysphericalharmonic Function Supports New	
Planet Model	
	R2010b
Now Coold Height Evention	9.0
New Geoid Height Function	
of DATCOM	
Support for FlightGear 2.0	
Functions and Function Elements Being Removed	
	R2010a
Now Consider Contributed Effect Franction	20
New Gravity Centrifugal Effect Function	
New Spherical Harmonic Gravity Model Function	
New Gas Dynamics Functions	
Demos	
Demos	
	R2009b
New Zonal Harmonic Gravity Model Function	38

R20	<u>09a</u>
Support to Read File Type 21 for 2007 Version of DATCOM	42 43
R20	08b
Support for 2007 Version of DATCOM File	46 47
Custom Timers	48
R20	08a
Support for 1999 Version of DATCOM File	50 51
R20	<u>07b</u>
Virtual Reality Toolbox Animation Object Support for the COSPAR International Reference	54
Atmosphere 1986 Model	55
Exosphere	56
Support for the EGM96 Geopotential Model quat2angle Function Replaces quat2euler	57 58
angle2quat Function Replaces euler2quat	<b>59</b>
R20	<u>07a</u>
New Aerospace Toolbox Objects	62

0.01	Dao	
<u>06b</u>	R20	
66		Introduction of Aerospace Toolbox Product

New Aerospace Toolbox Demo .....

63

### R2013a

Version: 2.11 New Features: Yes Bug Fixes: Yes

### FlightGear animation object support for FlightGear Version 2.8

For more information on working with FlightGear, see Aero.FlightGearAnimation.

### planetEphemeris function to implement position and velocity of Solar System planets

The planetEphemeris function implements the position and velocity of an astronomical object.

### earthNutation function to implement nutation in longitude and obliquity of Earth

The earthNutation function implements the nutation in longitude and obliquity of Earth according to the International Astronomical Union (IAU) 1980 nutation series.

### moonLibration function to implement relative motion attitude of Moon

The  ${\tt moonLibration}$  function implements the relative motion attitude of Earth's Moon.

## Recorded video of Aero.Animation or Aero.VirtualRealityAnimation objects for playback later

You can now record flight data animations for Aero.Animation and Aero.VirtualRealityAnimation objects. The following properties are new for both classes:

Property	Description
VideoRecord	Enable video recording.
VideoFileName	Specify video recording file name.
VideoCompression	Specify video recording compression file type.
VideoQuality	Specify video recording quality.
VideoTStart	Specify video recording start time for scheduled recording.
VideoTFinal	Specify video recording stop time.

### Architecture selection support for Aero.FlightGearAnimation

You can specify the architecture the FlightGear software is running on. GenerateRunScript takes this setting into account when generating the run script. These architecture settings are available.

Architecture	Setting
Windows® (32-bit)	'Win32'
Windows (64-bit) architecture.	'Win64'
Mac OS X (64-bit) architecture.	'Mac'
Linux® (64-bit) architecture.	'Linux'

### R2012b

Version: 2.10 New Features: Yes Bug Fixes: Yes

### FlightGear animation object support for FlightGear versions 2.4 and 2.6

The Aerospace Toolbox product now supports FlightGear Versions 2.6 and 2.4.

For more information on working with FlightGear, see Aero. FlightGear Animation Objects.

### R2012a

Version: 2.9

New Features: Yes Bug Fixes: No

#### **Support 2011 Version of DATCOM**

The  ${\tt datcomimport}$  function has been enhanced to support the 2011 version of DATCOM files.

#### Using FlightGear Version 2.4.0 with Aerospace Toolbox

Aerospace Toolbox Version 2.9 does not support FlightGear Version 2.4.0. Use this procedure as a workaround.

1 In the MATLAB® Command Window, create a FlightGear animation object.

```
h = Aero.FlightGearAnimation;
```

**2** Set the FlightGear animation object property FlightGearVersion to 2.0.

```
h.FlightGearVersion = '2.0';
```

**3** Set the FlightGear animation object property FlightGearBaseDirectory to the location of FlightGear Version 2.4.0.

```
h.FlightGearBaseDirectory = 'C:\Program Files\FlightGear240'
```

**4** Generate the run script.

```
GenerateRunScript(h)
```

**5** Save and close this file.

For more information, see Aero.FlightGearAnimation Objects in the Aerospace Toolbox User's Guide.

### R2011b

Version: 2.8

New Features: Yes Bug Fixes: No

#### Conversion of Error and Warning Message Identifiers Compatibility Considerations: Yes

For R2011b, error and warning message identifiers have changed in Aerospace Toolbox.

#### **Compatibility Considerations**

If you have scripts or functions that use message identifiers that changed, you must update the code to use the new identifiers. Typically, message identifiers are used to turn off specific warning messages.

For example, the Aero:FlightGearAnimation:NeedTimeData identifier has changed to aero:FlightGearAnimation:NeedTimeData. If your code checks for Aero:FlightGearAnimation:NeedTimeData, you must update it to check for aero:FlightGearAnimation:NeedTimeData instead.

To determine the identifier for a warning, run the following command just after you see the warning:

```
[MSG,MSGID] = lastwarn;
```

This command saves the message identifier to the variable MSGID.

**Note** Warning messages indicate a potential issue with your code. While you can turn off a warning, a suggested alternative is to change your code so it runs warning-free.

#### **Demos**

The following demos are new:

- Visualizing World Magnetic Model Contours for 2010 Epoch Visualize contour plots of the calculated values for the Earth's magnetic field using World Magnetic Model 2010 (WMM-2010) overlaid on maps of the Earth.
- Visualizing Geoid Height for Earth Geopotential Model 1996 Calculate the Earth's Geoid height using the EGM96 Geopotential Model.

#### Function and Function Element Being Removed Compatibility Considerations: Yes

The following table lists the function and function element name being removed for R2011b.

Function or Function Element Name	What Happens When You Use the Function or Element?	Use These Functions or Function Elements Instead	Compatibility Considerations
wrldmagm '2000' or '2005' epoch year	Warns	For model years between 2000 and the start of 2010, use igrf11magm. For model years between 2010 and the start of 2015, use wrldmagm.	For model years between 2000 and the start of 2010, use igrf11magm. For model years between 2010 and the start of 2015, use wrldmagm.

#### R2011a

Version: 2.7

New Features: Yes Bug Fixes: No

#### **New LLA to Flat Earth Function**

The lla2flat function estimates a flat Earth position from geodetic latitude, longitude, and altitude coordinates.

#### **New Flat Earth to LLA Function**

The flat2lla function estimates geodetic latitude, longitude, and altitude coordinates from a flat Earth position.

#### New International Geomagnetic Reference Field 11 Function

The igrf11magm function calculates the Earth's magnetic field using the 11th generation of the International Geomagnetic Reference Field.

#### The gravitysphericalharmonic Function Supports New Planet Model

The gravityspherical harmonic function now supports the EIGEN-GL04C gravity field model.

### R2010b

Version: 2.6

New Features: Yes Bug Fixes: No

#### **New Geoid Height Function**

The geoidheight function calculates the height of geoid undulations/height using one of three geopotential models.

### Support to Read File Types 6, 21, and 42 for 2008 Version of DATCOM

The datcomimport function has been enhanced to read file types 6, 21, and 42 for 2008 DATCOM files. In previous releases, the Aerospace Toolbox read only file type 6 and 21.

#### Support for FlightGear 2.0

Aerospace Toolbox now supports FlightGear Version 2.0.

For more information on working with FlightGear, see Aero.FlightGearAnimation Objects in the Aerospace Toolbox User's Guide.

### Functions and Function Elements Being Removed Compatibility Considerations: Yes

Function or Function Element Name	What Happens When You use the Function or Element?	Use This Instead	Compatibility Considerations
geoidegm96	Warns	geoidheight	Replace all existing instances of geoidegm96 with geoidheight.

# R2010a

Version: 2.5

### **New Gravity Centrifugal Effect Function**

The gravitycentrifugal function implements the centrifugal effect for eight planets and the Moon, plus the capability to customize this effect.

### **New Spherical Harmonic Gravity Model Function**

The gravitysphericalharmonic function implements the spherical harmonic gravity models for Earth (EGM2008, EGM96), Moon (LP100K, LP165P), and Mars (GMM2B), plus the capability to customize these models.

#### **New Gas Dynamics Functions**

New gas dynamics functions, including isentropic flow (flowisentropic), normal shock (flownormalshock), Rayleigh flow (flowrayleigh), Fanno flow (flowfanno), and Prandtl-Meyer flow (flowprandtlmeyer).

### **Updated World Magnetic Function**

Updated wrldmagm function to include world magnetic model for years 2010-2015 (WMM-2010).

#### **Demos**

The Comparing Zonal Harmonic Gravity Model to Other Gravity Models demo has been updated to include comparison of other gravity models.

## R2009b

Version: 2.4

### **New Zonal Harmonic Gravity Model Function**

The gravityzonal function implements the zonal harmonic gravity model.

#### Support for FlightGear 1.9.1

Aerospace Toolbox Version 3.4 now supports FlightGear Version 1.9.1.

For more information on working with FlightGear, see Aero.FlightGearAnimation Objects in the Aerospace Toolbox User's Guide.

## R2009a

Version: 2.3

## Support to Read File Type 21 for 2007 Version of DATCOM

The datcomimport function has been enhanced to read file type 21 for 2007 DATCOM files. In previous releases, the Aerospace Toolbox read only file type 6.

## Using FlightGear Version 1.9.0 with Aerospace Toolbox

Aerospace Toolbox Version 2.3 does not support FlightGear Version 1.9.0. You can use this procedure.

1 In the MATLAB Command Window, create a FlightGear animation object.

```
h = Aero.FlightGearAnimation;
```

**2** Set the FlightGear animation object property FlightGearVersion to 1.0.

```
h.FlightGearVersion = '1.0';
```

**3** Set the FlightGear animation object property FlightGearBaseDirectory to the location of FlightGear Version 1.9.0.

```
h.FlightGearBaseDirectory = 'C:\Program Files\FlightGear190'
```

**4** Generate the run script.

```
GenerateRunScript(h)
```

- **5** Open the custom FlightGear run script with a text editor and change the input parameter '--airport-id=' to '--airport='.
- **6** Save and close this file.

For more information on working with FlightGear, see Aero.FlightGearAnimation Objects in the Aerospace Toolbox User's Guide.

## R2008b

Version: 2.2

### **Support for 2007 Version of DATCOM File**

The datcomimport function has been enhanced to support the 2007 DATCOM file in addition to the 1976 and 1999 DATCOM files.

#### FlightGear Version 1.0 with Aerospace Toolbox

Aerospace Toolbox Version 2.2 now supports FlightGear Version 1.0. To access this version of FlightGear, you can use this procedure.

1 In the MATLAB Command Window, create a FlightGear animation object.

```
h = Aero.FlightGearAnimation;
```

**2** Set the FlightGear animation object property FlightGearVersion to 1.0.

```
h.FlightGearVersion = '1.0';
```

**3** Set the FlightGear animation object property FlightGearBaseDirectory to the location of FlightGear Version 1.0.

```
h.FlightGearBaseDirectory = 'C:\Program Files\FlightGear10'
```

For more information on working with FlightGear, see Aero.FlightGearAnimation Objects in the Aerospace Toolbox User's Guide.

# FlightGear Animation Object play Method Now Supports Custom Timers

The FlightGear animation object play method now supports custom timers.

In previous releases, you needed to create your own play method if your FlightGear animation object was used with custom timers. This is no longer necessary.

# R2008a

Version: 2.1

## Support for 1999 Version of DATCOM File

The datcomimport function has been enhanced to support the 1999 DATCOM file in addition to the 1976 DATCOM file.

#### Using FlightGear Version 1.0 with Aerospace Toolbox

Aerospace Toolbox Version 2.1 does not support FlightGear Version 1.0. You can use this procedure.

1 In the MATLAB Command Window, create a FlightGear animation object.

```
h = Aero.FlightGearAnimation;
```

2 Set the FlightGear animation object property FlightGearVersion to 0.9.10.

```
h.FlightGearVersion = '0.9.10';
```

**3** Set the FlightGear animation object property FlightGearBaseDirectory to the location of FlightGear Version 1.0.

```
h.FlightGearBaseDirectory = 'C:\Program Files\FlightGear10'
```

For more information on working with FlightGear, see Aero.FlightGearAnimation Objects in the Aerospace Toolbox User's Guide.

## R2007b

Version: 2.0

### **Virtual Reality Toolbox Animation Object**

This release introduces the following new objects and their associated methods to visualize flight data using the Virtual Reality  $Toolbox^{TM}$  product:

- Aero.VirtualRealityAnimation
- Aero.Node
- Aero.Viewpoint

### Support for the COSPAR International Reference Atmosphere 1986 Model

The atmoscira function implements the COSPAR International Reference Atmosphere (CIRA) 1986 environmental model.

#### Support for 2001 United States Naval Research Laboratory Mass Spectrometer and Incoherent Scatter Radar Exosphere

The atmosnrlmsise00 function implements the 2001 United States Naval Research Laboratory Mass Spectrometer and Incoherent Scatter Radar Exosphere (NRLMSISE) environmental model.

### **Support for the EGM96 Geopotential Model**

The geoidegm96 function implements the 1996 Earth Geopotential Model (EGM96).

## quat2angle Function Replaces quat2euler Compatibility Considerations: Yes

The quat2angle function converts spatial representation from any of 12 standard sequences of rotation angles to quaternions.

#### **Compatibility Considerations**

The quat2euler function is deprecated. Applications that contain this function continue to be supported, but an error message will be displayed. Use the quat2angle function instead.

## angle2quat Function Replaces euler2quat Compatibility Considerations: Yes

The angle2quat function converts spatial representation from quaternions to any of 12 standard sequences of rotation angles.

#### **Compatibility Considerations**

The euler2quat function is deprecated. Applications that contain this function continue to be supported, but an error message will be displayed. Use the angle2quat function instead.

# R2007a

Version: 1.1

### **New Aerospace Toolbox Objects**

This release introduces the following new objects and their associated methods to create a six-degrees-of-freedom animation of multiple bodies that have custom geometries:

- Aero.Animation
- Aero.Body
- Aero.Camera
- Aero.Geometry

### **New Aerospace Toolbox Demo**

The Aerospace Toolbox product has a new demo, Overlaying Simulated and Actual Flight Data, which illustrates the use of the Aero objects.

# R2006b

Version: 1.0

#### Introduction of Aerospace Toolbox Product

This product extends the MATLAB technical computing environment by providing reference standards, environment models, and aerodynamic coefficient importing for performing advanced aerospace analysis to develop and evaluate your designs. An interface to the FlightGear flight simulator enables you to visualize flight data in a three-dimensional environment and reconstruct behavioral anomalies in flight-test results. To ensure design consistency, the Aerospace Toolbox software provides utilities for unit conversions, coordinate transformations, and quaternion math, as well as standards-based environmental models for the atmosphere, gravity, and magnetic fields. You can import aerodynamic coefficients directly from the U.S. Air Force Digital Data Compendium (DATCOM) to carry out preliminary control design and vehicle performance analysis.

The toolbox provides you with the following main features:

- Provides standards-based environmental models for atmosphere, gravity, and magnetic fields.
- Converts units and transforms coordinate systems and spatial representations.
- Implements predefined utilities for aerospace parameter calculations, time calculations, and quaternion math.
- Imports aerodynamic coefficients directly from the U.S. Air Force Digital Data Compendium (DATCOM).
- Interfaces to the FlightGear flight simulator, enabling visualization of vehicle dynamics in a three-dimensional environment.

The Aerospace Toolbox software has the following limitation:

• The FlightGear animation object can not be compiled with the MATLAB Compiler $^{\text{TM}}$  software to create a standalone application.