



FS  
**FLIGHT**  
CONTROL  
[www.fs-flightcontrol.com](http://www.fs-flightcontrol.com)

# FS-FlightControl

## Manual

### **Instructor Operator Station**

for Microsoft Flight Simulator, Prepar3D and X-Plane



**FS-FlightControl · AB-Tools GmbH**

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# STATISTICS

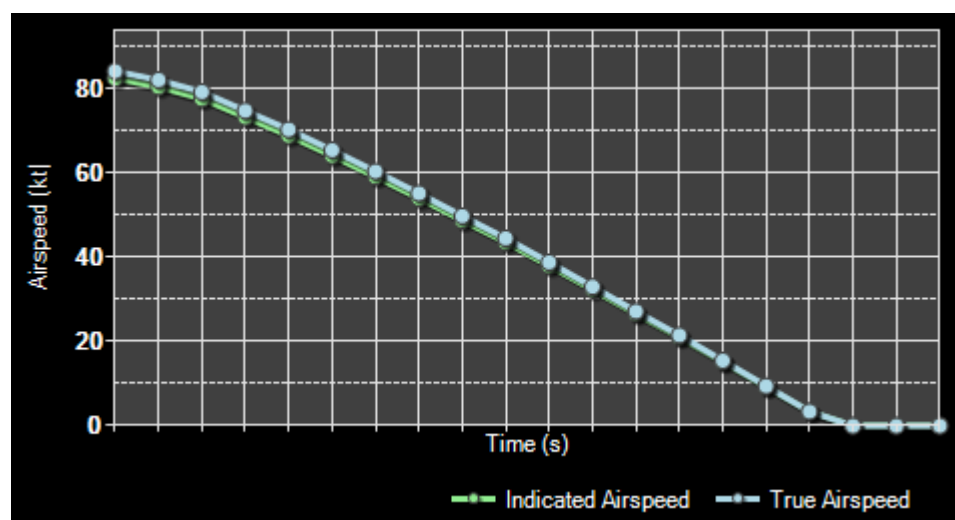
Keep all important graphs on one view including detailed approach graphs and landing report with export and replay functions including Google Earth export.

## General Statistics

In this section you get an overview about all important aircraft parameters.

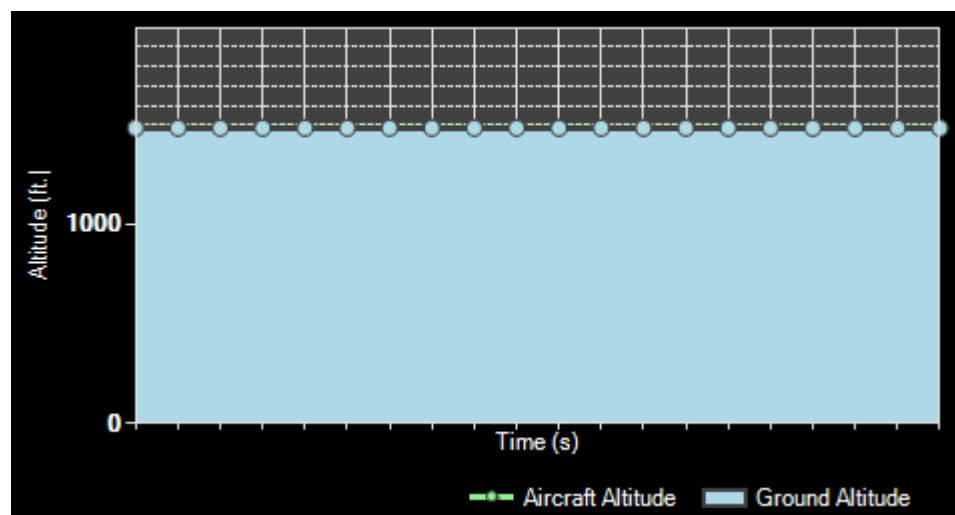
You can click on each of the graphs to show it maximized. Click on it again to revert it to normal size.

### Airspeed



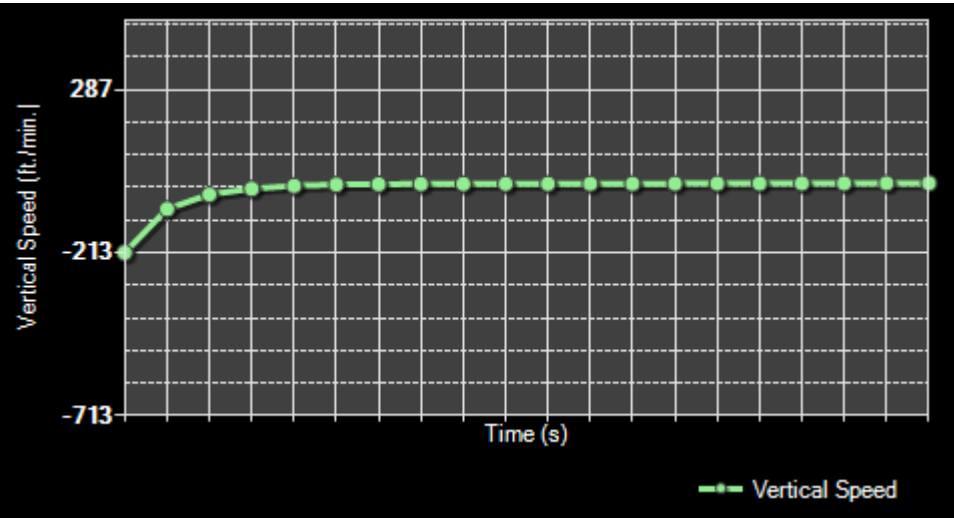
The first graph shows the current indicated and true airspeed.

### Altitude



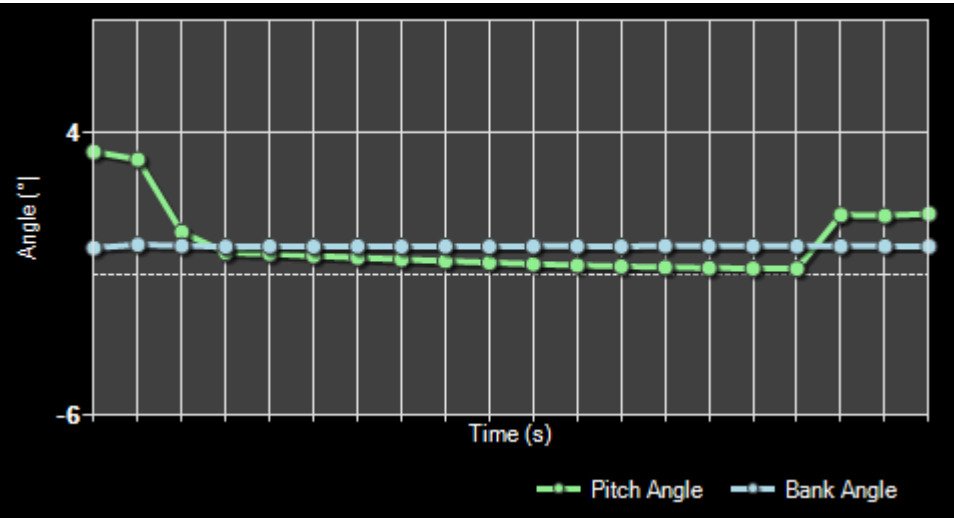
Here the aircraft altitude above mean sea level (MSL) as well as above ground is displayed.

Vertical Speed



This graph shows the current vertical speed per minute.

Attitude



And finally here the aircraft attitude is shown as bank and pitch angle.

Recording and Playback

Clear & Start Recording

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Clear All Flight Data

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## Import and Export

Import Data  
from CSV

Export Data  
as CSV

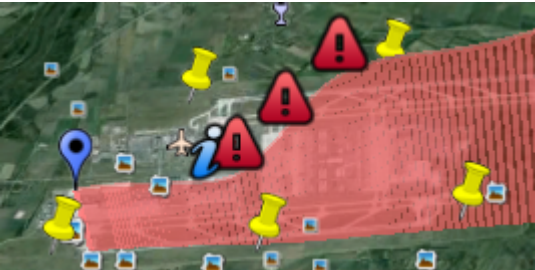
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## Export to Google Earth

Export to Google Earth

Include: ☒ VORs ☒ NDBs ☐ Waypoints

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## Approach Statistics

After you started an approach in the *Position* module in this section your approach will be tracked.

## Approach Details

Approach Details

Airport: Munich (EDDM)

Runway: 08R

Visibility: 54.0 NM

Wind: 0 kt from 0°

Temp.: 15°C

Dew Point: 5°C

###

# Landing Report

Landing Report

Distance: 677.78 ft.

G-Force: 1.0 G

Deviation: 144.39 ft. left

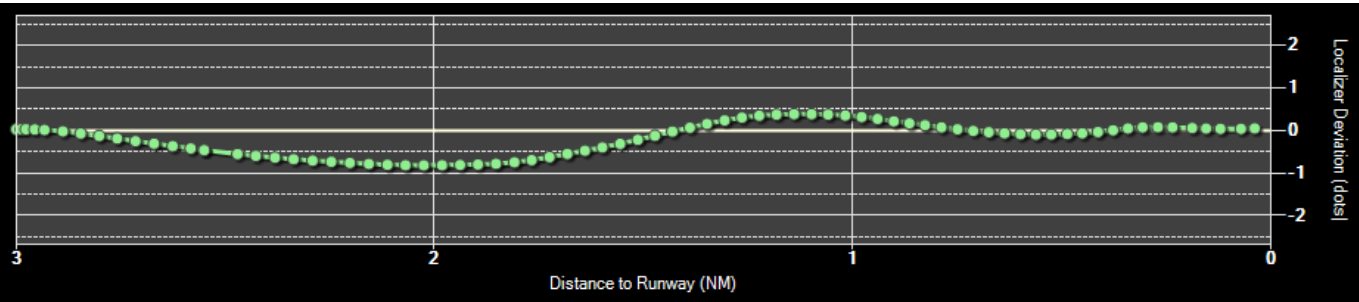
Pitch Angle: 2.24° up

Vertical Speed: -717 ft./min.

Bank Angle: 9.63° left

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# Localizer Deviation



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# Altitude



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FS-FlightControl Manual:

<https://www.fs-flightcontrol.com/en/manual/>

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