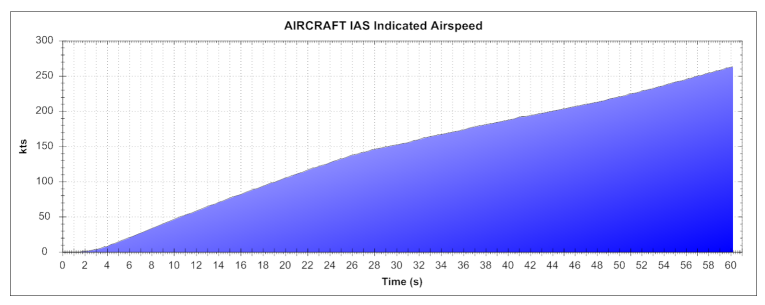
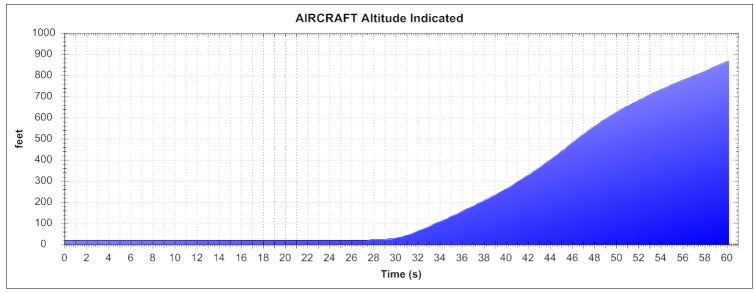
for Prepar3D and Flight Simulator platforms.
You can personalize this header after the license is installed

FS Instructor product: contact@fsinstructor.com

## Engine Assessment > Takeoff all engines - Dry runway condition

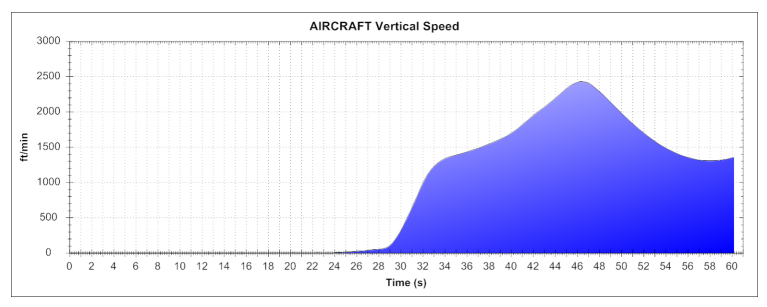


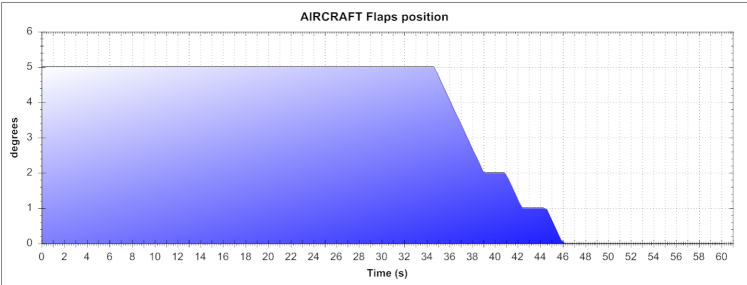


for Prepar3D and Flight Simulator platforms.

FS Instructor product: contact@fsinstructor.com

You can personalize this header after the license is installed.





## **Initial Conditions**

- AIRCRAFT On Ground= Yes
- AIRCRAFT Flaps position= 5 degrees
- AIRCRAFT Parking Brake= Released
- AIRCRAFT Spoiler= Off
- ENVIRONMENT Ambiant Wind Speed= 0 kts
- ENVIRONMENT Pressure QNH= 1013 hPa
- ENVIRONMENT Air Temperature OAT= 15 °C
- ENVIRONMENT Runway Condition= Dry

## Comment:

. Qualification test for Standard Takeoff

You can personalize this header after the license is installed.

FS Instructor product: contact@fsinstructor.com

- . This is an example provided by QUALIFICATION TEST STUDIO
- Date of test: lundi, 2015-02-16 05:23