# Simbrief Helper Enh 2.x

# Installation (First installation only)

Just uncompress the content of the SimbriefHelperEnh Full Install.zip file in your Resources/plugins/FlyWithLua folder.

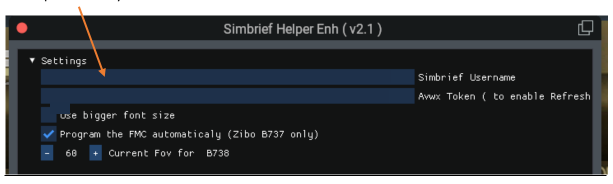
## Update (if already installed, use only this method)

Just uncompress the content of the SimbriefHelperEnh\_Update\_only\_2.x.zip file in your Resources/plugins/FlyWithLua/Scripts folder.

### Settings

#### Simbrief

Populate here you simbrief username



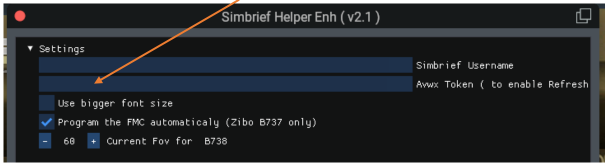
#### Metar

In order to get updated METAR along your flight

- go to https://avwx.rest and register for free
- set you own API token at the page https://account.avwx.rest/tokens
- in the simbrief\_helper.ini file located in the FlyWithLua scripts folder populated or add this line:

avwxtoken=YOUR\_AVWX\_TOKEN

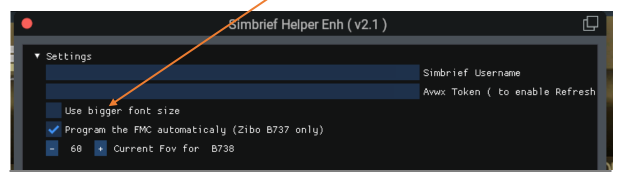
- In X-Plane do Plgins/FlyWithLua/Reload All Lua script files
- If well set, your token will be visible here:



Nb: As the token can be a long string and it is not possible to paste it in the Simbrief Helper Enh window, the only easy way is to edit the .ini file

### Program the FMC automatically (Zibo B737 only)

Once the OFP is retrieved and if this checkbox is ticked, *Simbrief Helper Enh* will program the FMC automatically

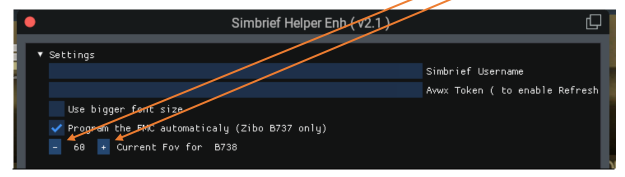


### Field of View angle Keeper

The Field of View angle (FoV) is a global setting of X-plane. This value may needed to be different for each aircraft.

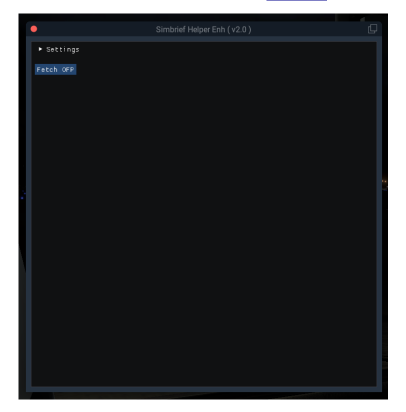
Simbrief Helper Enh stores your own setting for each plane and recall it automatically at each new flight

The current FoV can be changed (and automatically saved) by clicking the buttons

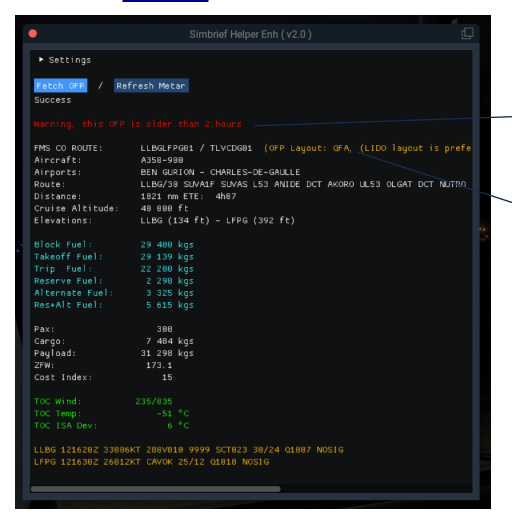


# Usage

Fetch your last simbrief OFP : click on the Fetch OFP button



Along your flight, you can update the METAR (if the avwxtoken is defined): click on the Refresh Metar button



Warning if the OFP is older than 2 hours

If the OFP layout is not LIDO, the FMC's UPLINK DATA (Wind forecasts on Zibo B738) will not be available)