**WOFF UE Encyclopedia - by JJJ65**

**This document updated by Robert Wiggins**

**Dependancies:** Installation of Java SE Runtime Environment 8 Update 151

The latest version of Java can currently be obtained at the following web address:

<http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html>

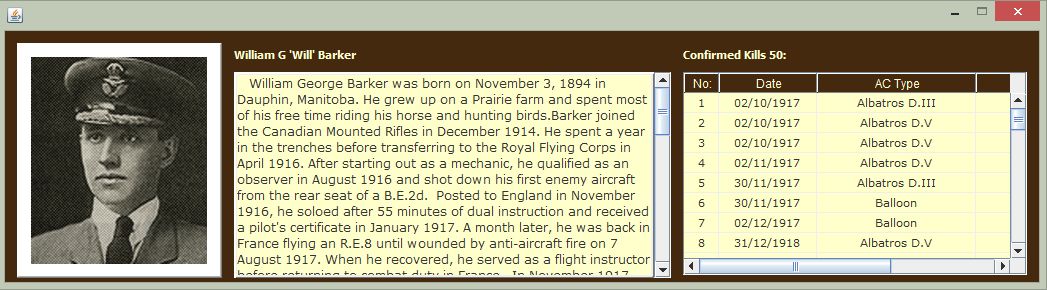
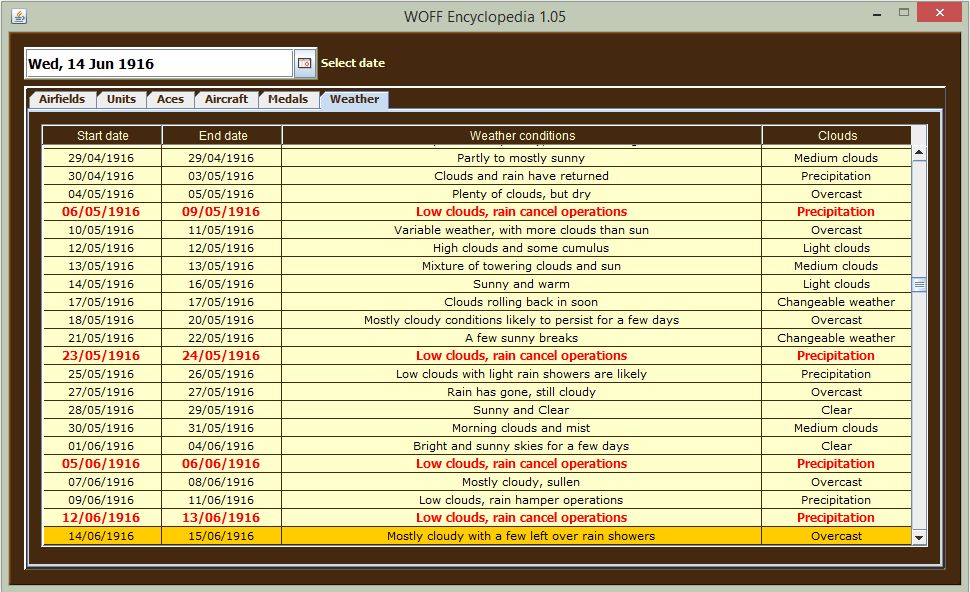
Created: 1 March 2018

Author: JJJ65 at SIMHQ forum

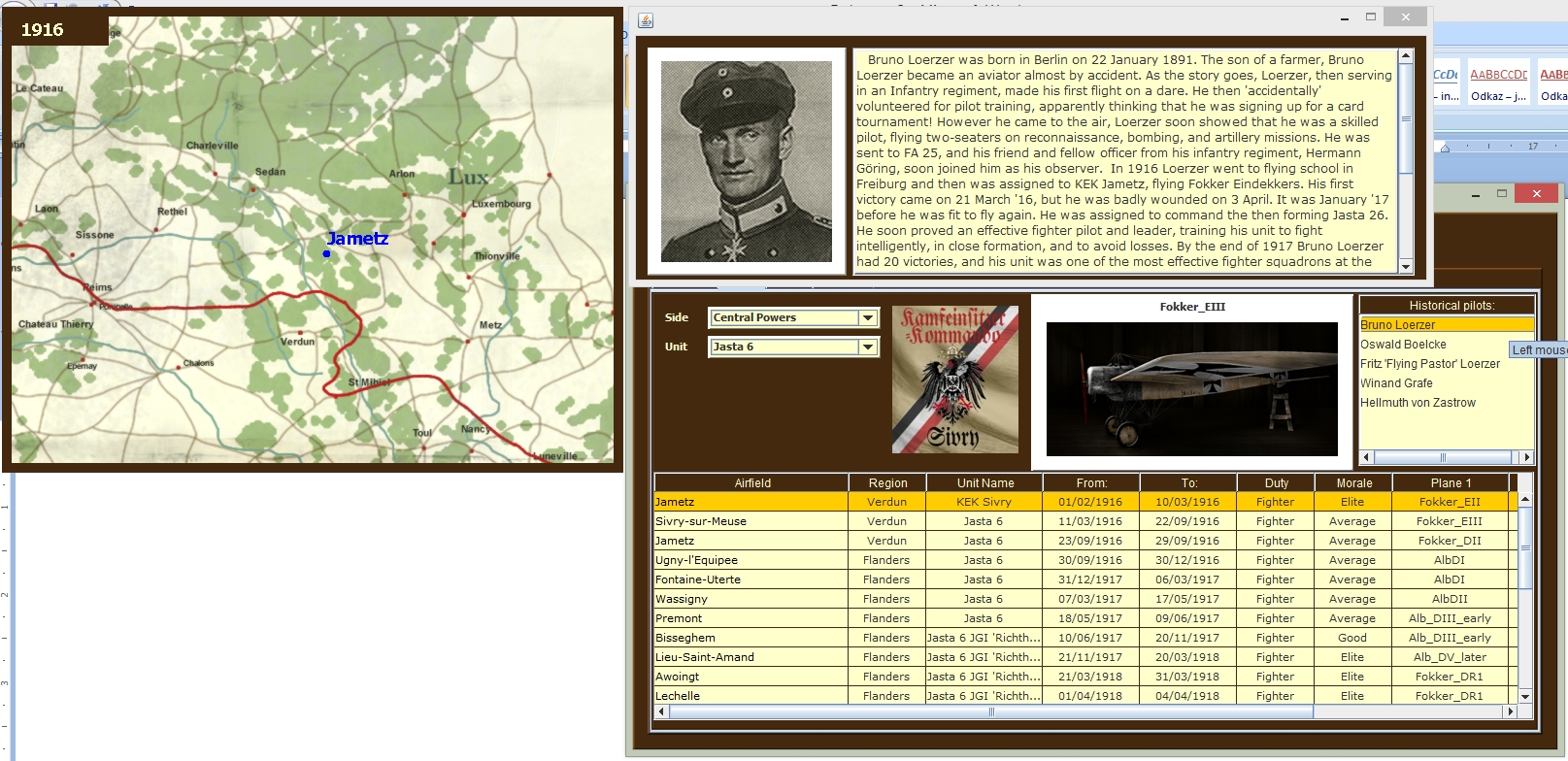
Version 1.05

**Changelog 1.05**

Revision changes:  
1) Added new "Medals" tab with medal list pictures and descriptions  
2) Added new "Weather" tab with historical weather forecast from 1.1.1915 - 11.11.1918  
3) Added Historical pilots kill list (table)   
4) Application should run on secondary screen, if available (WIP)  
5) Aircraft window is closeable/minimized now



**Changelog 1.00**



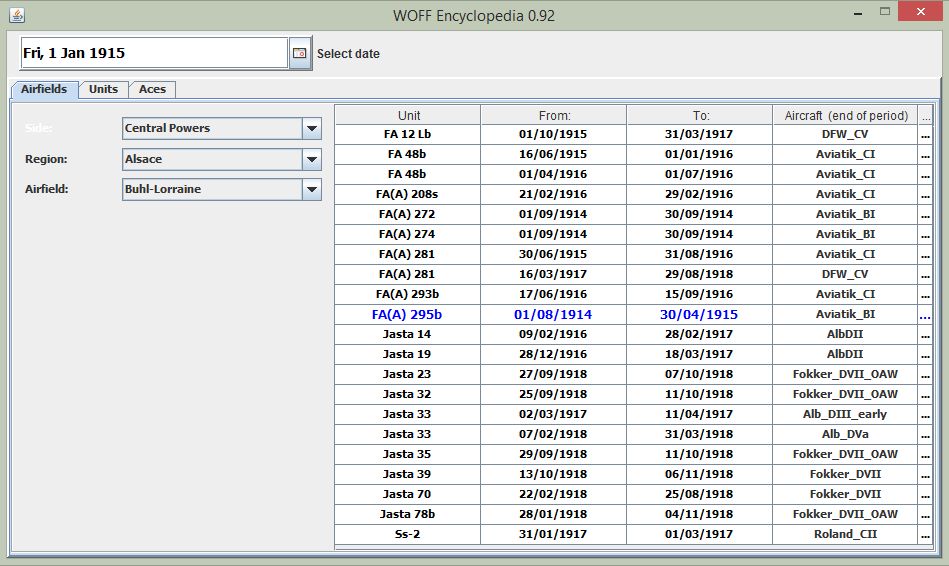
Revision changes:  
1) Added map window showing estimate location of selected airfield at given (selected) date (displaying front line position change)  
2) Added new Aircraft tab with aircraft table. Mouse click in table opens window with plane details. Plane table data is sortable.  
3) Added Historical pilots/aces details and photo - opened by mouse click in Aces table. Aces table data is sortable (e.g. by kills, by name, etc.)  
4) Added historical pilots window listing pilots flying at selected unit at selected time period - mouse click on pilt name opens new window with pilot info  
5) Added splash screen

**Changelog 0.92**

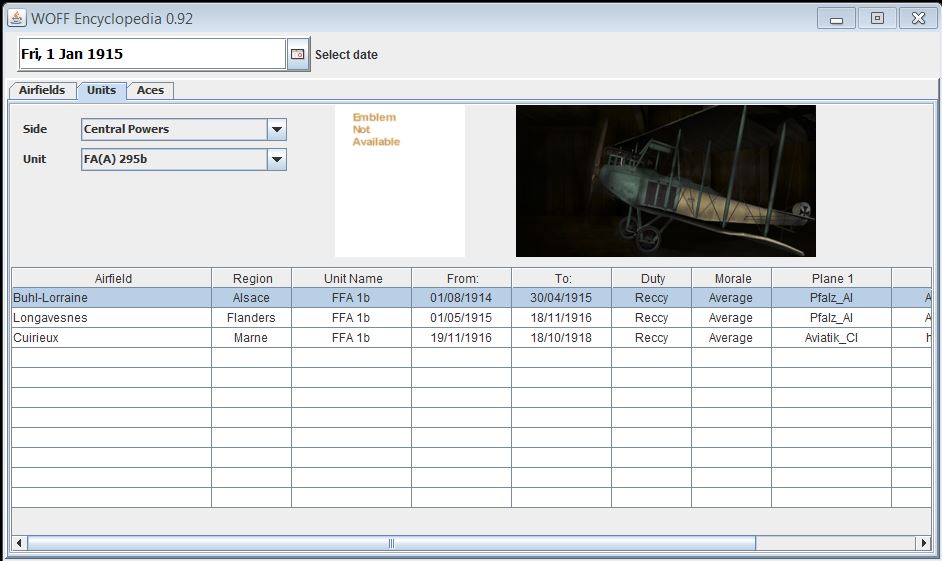
Revision changes:  
1) Added Historical Aces tab with country filter and fully sortable list  
2) Added date selector box - you can select campaign date and all units stationed on previewed airfield will be highlighted.

2a) Clicking on unit name opens unit details page (see screen captures below)  
2b) Clicking on airfield name (within unit detail table) will switch to airfield table  
3) Added splash screen.

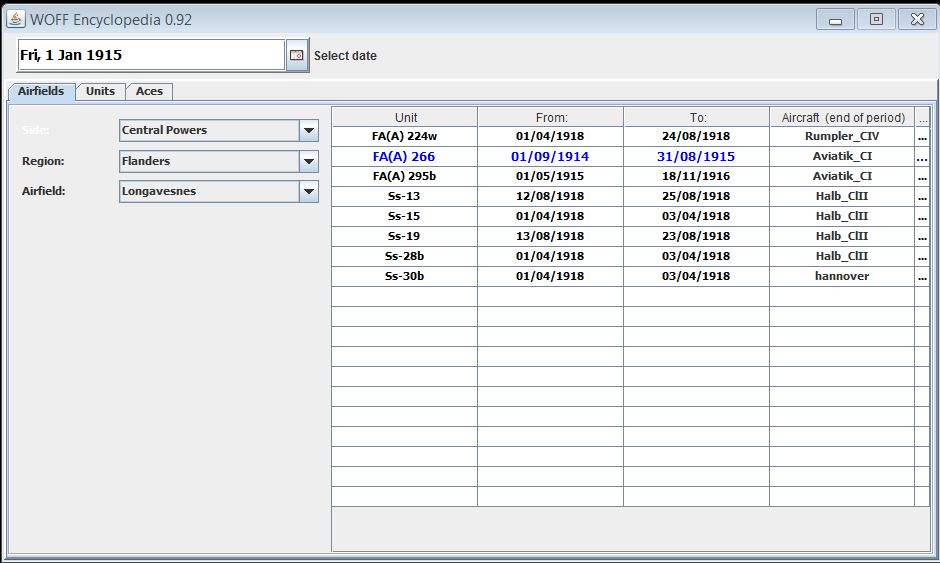
Things not yet programmed and on the To Do List:  
1) Aircraft tab with aircraft details  
2) Historical Aces details and photo window  
3) Units historical aces list at selected date with hyperlink to ace details



Click on any entry in previous picture, displays the “Unit” table below:

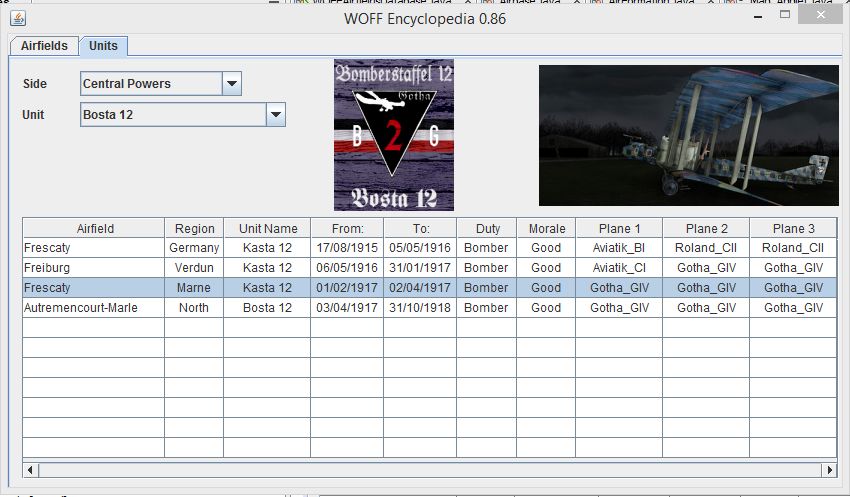


Click on any airfield entry in above picture, will switch to airfield table below:



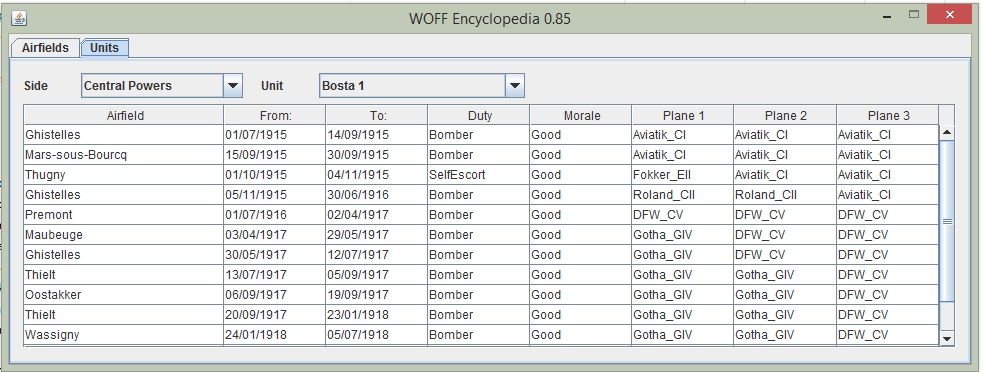
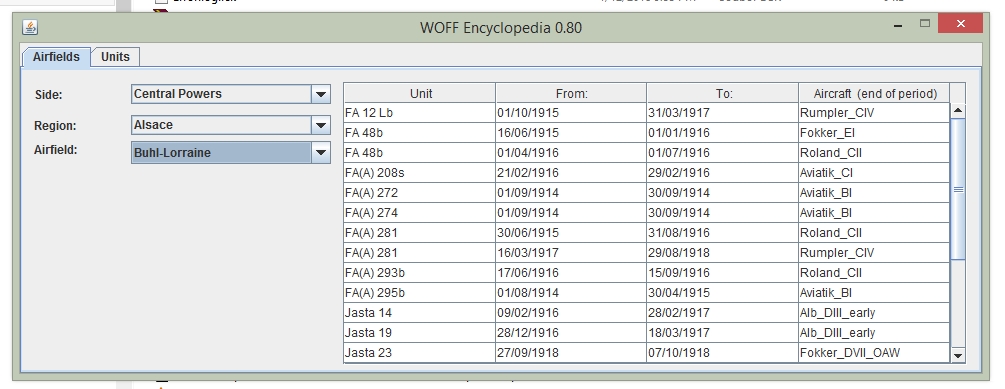
**Changelog 0.86**

1. Added new data fields - region, unit name, emblem and picture of aircraft operated.



**Changelog 0.85**

1. Initial Release



**Requirements:**

-WOFF UE installed

-The latest version of Java needs to be installed - <https://java.com/en/download/>

**Description:**

This is a truly useful tool for deciding where you want to assign your new WOFF UE pilot.

The application is pretty much self explanatory when you see the output screens. It provides the capabilities to identify all airfields and units available in WOFF.

In the “Airfields” tab you can select the side (Entente or central Powers); Regions and Airfields and it will display all the Squadrons that will be allocated to the selected airfield by Unit, Date assigned to the airfield and the End date of assignment as well as the aircraft assigned for that time.

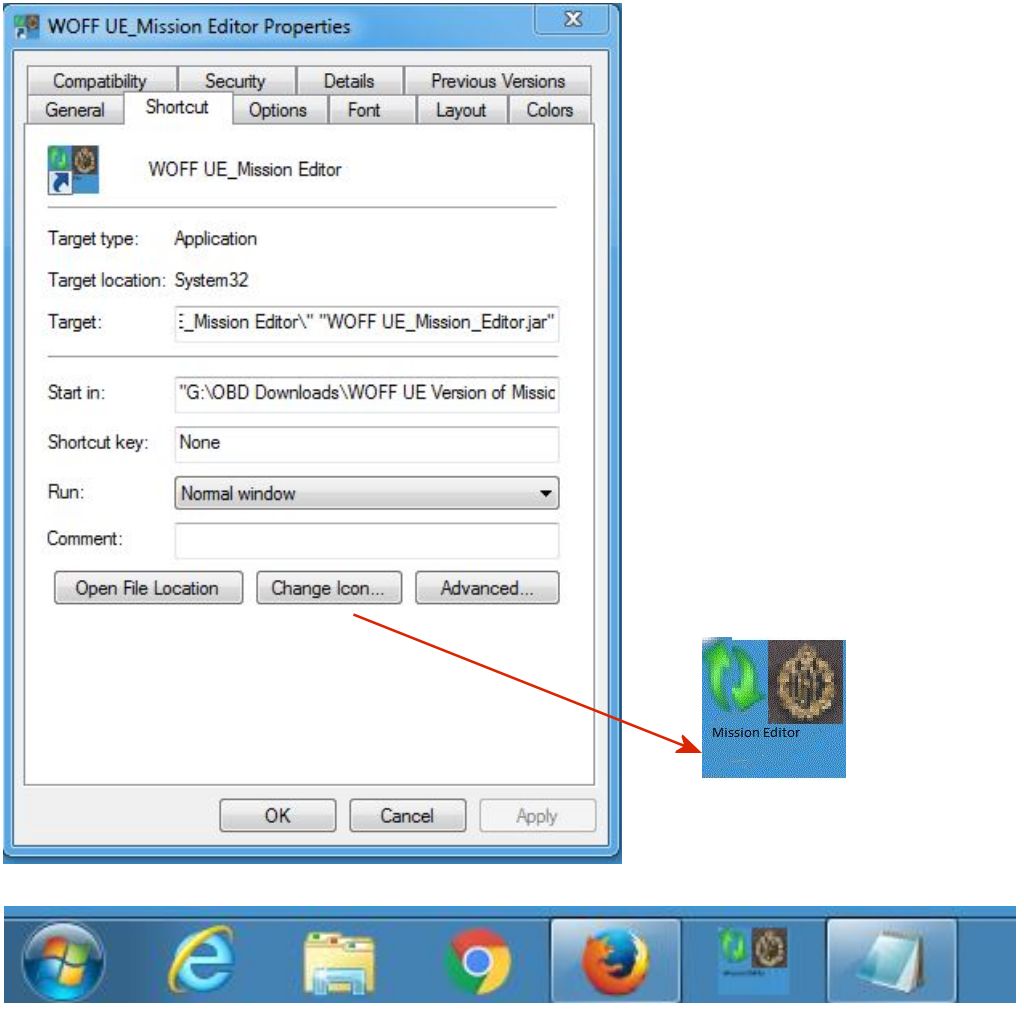
In the “Units” tab, you can select the “Side” and the “Unit” and it will display the airfield the unit is assigned to as well as the “from” and the “To” dates of assignment at that airfield. Supplementary information is supplied as to “Duty”, “Morale”, and “Plane” types available.

This is a truly useful tool for deciding where you want to assign your new pilot.

Many more features have been added so refer to the release notes above.

**How to create a shortcut for the jar files on the desktop or task bar**

**Windows 7:**  
You cannot place a ".jar" file on the "Task bar". It must be an executable type file to do this.  
I set up a shortcut using the windows "cmd.exe" to invoke the ".jar" file. here is what I did.  
  
I right clicked on the "WOFF UE\_Mission\_Editor.jar" and created a shortcut which I placed on my desktop.  
I then right clicked on the shortcut and went into "properties".  
I made changes to the following "Target:" field adding the text shown in red below:  
  
Target: C:\Windows\System32\cmd.exe /c start "G:\OBD Downloads\WOFF UE Version of Mission Editor\WOFF UE\_Mission Editor\" "WOFF UE\_Mission\_Editor.jar"  
  
Here is a pic of the properties I have set up for my WOFF UE MIssion Editor executable.  
  
  
I also created a ".ico" file so I could have a nice icon on the executable and implemented it as shown in the pic above.  
  
Next I dragged the new shortcut to the "Task bar" and volila, it stayed there.



**Windows 10:**

For Windows 10 it is fairly simple. Start by going to your desktop and right click, then choose 'New' and then 'Shortcut'. In the dialog box type **explorer** then add a space, and then go to where you have the UE jar file and on that file press and hold 'Shift' and then right click on the file and choose 'Copy as path'. Now paste that into the shortcut creation dialog box right behind where you typed in **explorer** and then press 'Next'. Now name the shortcut whatever you want and click 'finish'. You will see the default File Explorer icon but you can swap that out by right clicking on the shortcut and choosing 'Properties' and then 'Change icon'. At this point you can either use one of the stock Windows icons or make your own as Robert did, just make sure it is an .ico type file if you do that. Now drag your newly created shortcut to the task bar, and delete the desktop shortcut if you want to. Done.

**IMPORTANT NOTES:**

**OBD offer NO SUPPORT for this utility AT ALL - Use at your own risk.**

**If you have problems with WOFF after using this utility OBD will ask you to deactivate it before offering any support.**

**Note: Remember it is advised to deactivate all your utilities before upgrading to the latest WOFF Patch or release**