

LOGW Unterfladnitz/Weiz

Styria / Austria

Version 1.0

by DanielMan Member of AXDG





Inhalt

1. The Example	3
2. The Scenery	3
3. Airfield Overview.....	4
4. Installation	5
5. Hangar Doors & Fuel Station.....	5
6. Software requirements	6
7. Notes for X-Plane® 9 version	6
8. Used Libraries	6
9. Recommended Add-On's	6
10. Credits	6
11. Beta Testing Team	6
12. License terms	7

1. The Example

The Airfield LOGW Unterfladnitz/Weiz is located approx. 5km south-east of Weiz between the *Rechberg Bundesstraße* B64 and the railway of Styrian State Railway Company.

ASKÖ Aviation Sport Club Weiz is operating the airfield, which is used by small single engine fixed wing aircrafts, gliders and helicopters up to 2t max weight.



2. The Scenery

The Scenery is based on fotos, which I have taken, with the friendly permission of the groundkeeper, during the rebuild of the gras strip. The objects are build bis SketchUp® and exported with SU2XPlane Plug-In from marginal.

Airstrip Informations

can by found here: <http://www.vacc-austria.org/?page=content/airportinfo&icao=LOGW> or direct on the homepage of the ASKÖ Aviation Sport Club Weiz: <http://www.logw.at/>

There is now lighting included in this version!

3. Airfield Overview



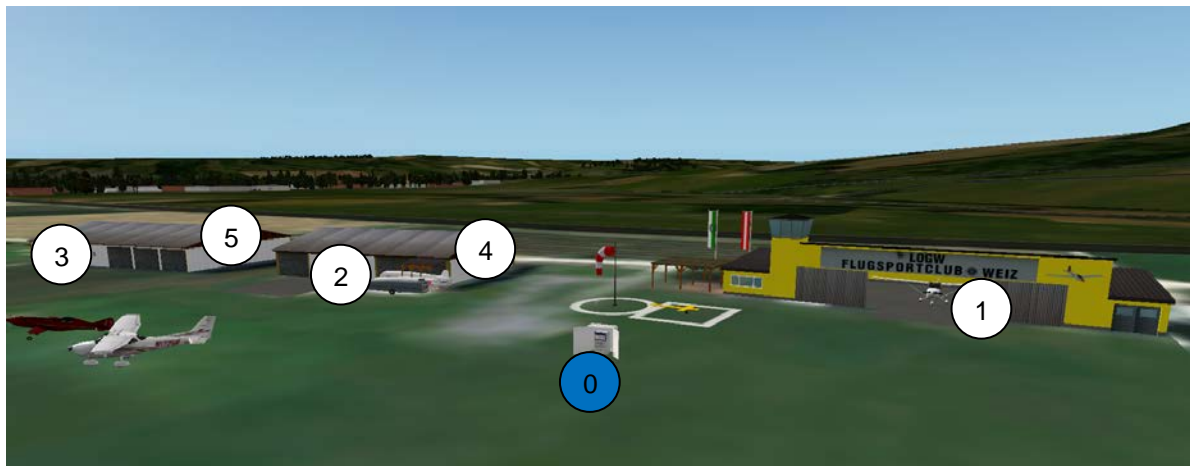
4. Installation

Copy the folder "LOGW Unterfladnitz" to "X-Plane 10\Custom Scenery\".
For the hangar door movement you will need the add-on "HangarOps Package" from Micro Shade Tree (see Credits)

At the zip/rar archiv you will find also a file called "GasStation.lua". If you are using the Plug-In FlywithLua by Carsten Lynker, you can copy the file to the FlywithLua script folder to use the refueling skript at the fuel station.

5. Hangar Doors & Fuel Station

There are 3 hangars located at the airfield and a refueling station as well. The doors are moveable with the Hangar Ops Plug-In. Keycodes see below



If the fuel station door (Code "0") is open you are able to refuel your aircraft with the LUA script automatically.



6. Software requirements

X-Plane® Version 9.7

X-Plane® Version 10.20 or higher

7. Notes for X-Plane® 9 version

Unfortunately, there are some limitations for the X-Plane® 9 versions.

Screenshots are taken with XP10.20

8. Used Libraries

No

9. Recommended Add-On's

Although the scenery will work without any addons, we recommend to use the following ones for the whole experience (pictures taken with addons installed):

OSM Europe osm+autogen by PilotBalu,

Download: http://simheaven.com/?page_id=23

to have streets and buildings from OSM and autogen where is no coverage of such data.

FlywithLua by Carsten Lynker,

for the refueling function

Download: <http://forums.x-plane.org/index.php?app=downloads&showfile=17468>

10. Credits

LAMINAR RESEARCH®	for X-Plane®
Ben Supnik	for WED (Version 1.2.1r3 verwendet)
marginal	for Sketchup-Plugin
Shade Tree Micro	for " Hangar OPS Plug-In "
uwespeed	for " European vehicles (static) v1.01 "
vonhinx	for " Glider Box Trailer Objects "

11. Beta Testing Team

OE3GSU, Greuff, Grissley, Petjedi, Paa196

Members der AXDG



12. License terms

This scenery is freeware and stays in the possession of the developer/s. Upon installation of the freeware the user accepts the terms of use. It is not allowed to upload the scenery or parts of it to other websites without the explicit permission in writing of the developer/s. Furthermore it is forbidden to use the scenery or parts of it on a commercial basis without the explicit permission in writing of the developer/s. Changes and modifications for the private use are allowed. But it is not allowed to share such changed or modified versions without the explicit written permission from the developer/s.

Apart from that the respective terms of copyright law are applicable.

The developer/s are not responsible for any malfunctions or possible failures of hardor

software in connection with this scenery. Under <http://www.x-plane.at/drupal/forum> the developer/s are available for questions or remarks regarding this scenery but cannot give the guarantee that this scenery will work on all computer systems.

Have fun with arrivals and departures in Unterfladnitz/Weiz

Daniel

DanielMan

(danielman@x-plane.at)

