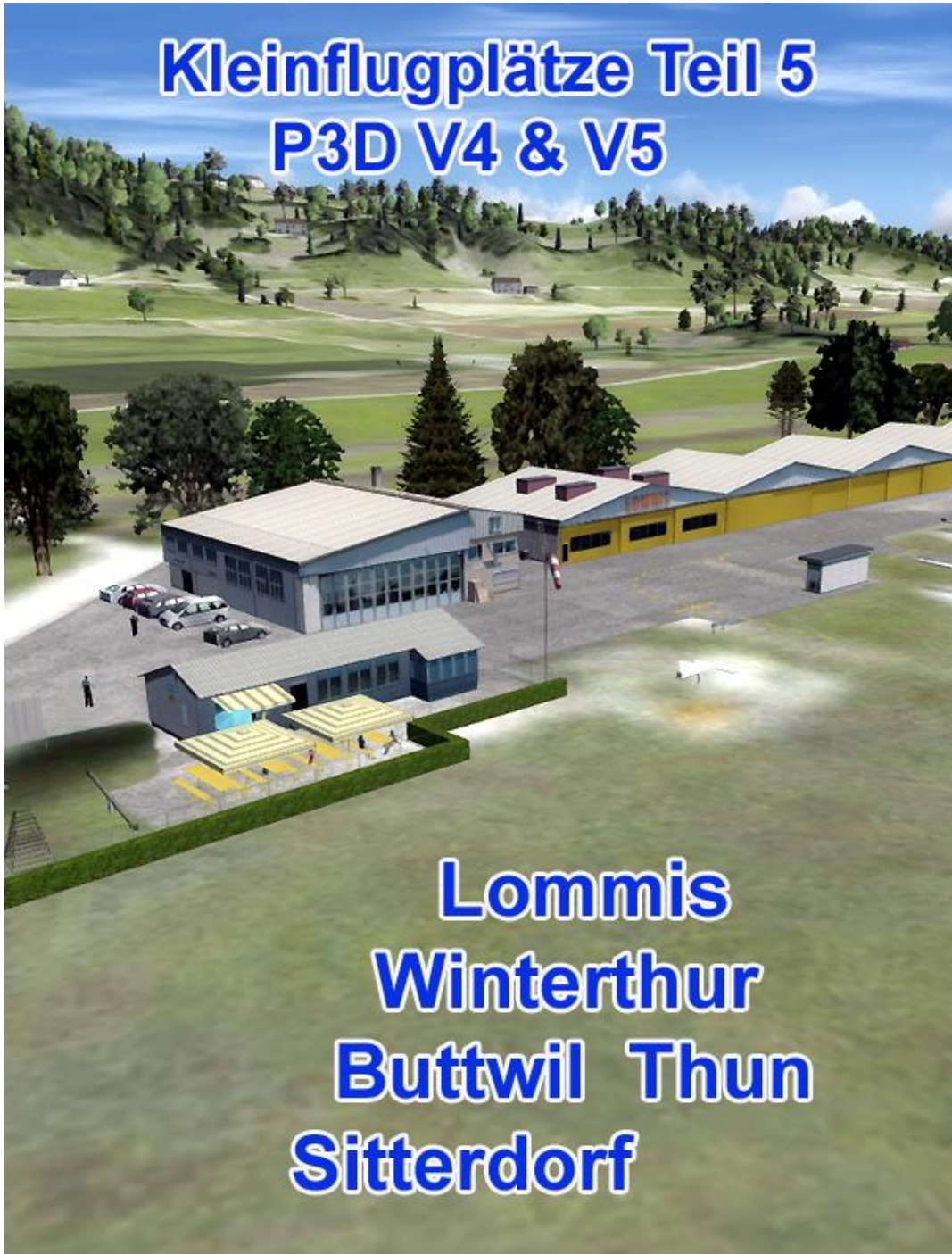




Kleinflugplätze Teil 5 **P3D V4 & V5**



Lommis
Winterthur
Buttwil Thun
Sitterdorf

Manual

Swiss VFR Airfields Part 5 for Prepar P3D V4 V5

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Introduction

Switzerland is a beautiful country, a country which is special and unique. Switzerland is not just unique because of its multicultural life style, also because of its unique and beautiful landscape.

In Switzerland you can find many airports and airfields, in the high and snowy Engadin or in the flat region between Zurich and Berne, you will definitely fly over some airfields. To fly in Switzerland is not just beautiful, it's also a great challenge for every pilot. Some of the airfields got a very tricky approach because of their situation in between the mountains.

In the part of Small Airfields of Switzerland you can find five Airports situated almost all over Switzerland. It doesn't matter if you start in the north, west, east or south soon you will fly over one of these airfields included. You can choose between easy flying from Winterthur out to Germany, a short trip into the Appenzell out of Sitterdorf, a quick flight through the tremendous mountains close to Thun, a hop out of Buttwil into to the midlands of Switzerland or a flight around the hilly regions around Lommis. Small Airfields of Switzerland Part 5 includes situations and airfields for everyone, get in the plane and take-off...

System Requirements

Lockheed Martin - Prepar3D V4 & V5
Microsoft Windows 7 / 8 / 10 (64bit)
Prozessor: Quad-Core mit 3,5 GHz
Arbeitsspeicher: 16 GB DDR4-RAM (2666 MHz)
Grafikkarte: 4 GB VRAM (DirectX 11)
Download-Größe: 120 MB

Installation

Unzip the download and start the "Setup.exe".

After the installation routine has started, select your preferred language in which the installation should be carried out. Then enter the series code with dashes.

Note upper and lower case. The setup routine then begins to install the sceneries and then activates them independently. At the end, wait a few seconds until the sceneries are registered.

Take-off !

You can find the airfields in the airport selection menu under "Navigation", "Go to Airport" and enter ID under the ICAO.

Charts

Five approach charts for viewing and printing are included at the end of this document.

Deinstallation

With WIN 7,8,10: Under "Start" "Control Panel" "Programs and Functions", uninstall "FLYLOGIC's KFP 5 Airport P3D V4 or V5".

Compatibility

Swiss VFR Airports Part 5 was programmed for both P3D V4 and P3D V5 and specially designed for the "Switzerland Professional P3D V4 & V5" add-on. This product was published by Mailsoft/Flylogic and covers the whole of Switzerland with high resolution photo textures and an accurate mesh. Thanks to this add-on it is possible to conduct flights over Switzerland according to visual flight rules.

Switzerland Professional is the ideal complement to Swiss VFR Airports Part 5 and together both products achieve a hitherto unsurpassed realism in the representation of Switzerland.

Important informations

The described approaches as well as the printed Approach Charts are **only to use for flight simulator and not for planning or flying real flights.**

Informationa about the airports

Lommis (LSZT)

The small airport Lommis is located north of the city Wil in the Kanton of Thurgau. It was founded in 1962 as a replacement for the airport in Frauenfeld, which was taken over by the military for tank operations. The choice was mainly made since pilots had to deal many times with fog in Winterthur and the area around the Lauchental was well known as fog free area for alternative flight planning. In the same year, the flight group moved to the new home and sold many aircraft in the following years. Today there are 7 aircraft based in Lommis which are mostly Piper models. The runway at Lommis is 615m long grass strip.

More Info can be obtained at www.mfgt.ch

Buttwil (LSZU)

Between Luzern and Zuerich is the Buttwil airport located. The barely 700m long grass strip is a challenge for every pilot, especially since an approach from the north is not possible due to the mountains in the west. Besides a glider group, you will also find a powered aircraft flight group which is present with several light aircraft.

More info can be found at flugschule-eichenberger.ch

Sitterdorf (LSZV)

The history of the Sitterdorf airport goes back to the year 1960 which is located in the east of Switzerland, near the city Bischofszell in the Kanton St. Gallen area. Back then enthusiasts around the flight instructors and pilots Hans Goldinger and Arthur Berner founded the airport with the goal to create a suitable small airport for east Switzerland. After a short search period located the group a suited area above Sitterdorf. The basis for the flight operation is thanks to Arthur Berner's immediate investment and negotiating skills. He was able to convince the government, citizens and owners of the land. Everybody voted in a poll on April 1st 1962 for the construction of the airport. This was no April fool joke and a few days later, construction started on the grass strip and airplane hangar. It was followed by a terminal building, restaurant. The founder of the airport, Arthur Berner, was always open for new ideas. A new BMX arena was built and extended the airport with an additional hangar. Later, the airport extends the operations to Para jumping after a Pilatus PC6 was purchased. Today the airport is also open for special scale model days. The operation is active all year around and houses also a local flight group, flight school, helicopter school, balloon sightseeing tours, and a Para jumping group. As you can see, a lot is going on at the airport in the east Switzerland.

You can find more info to the operation of the real field at www.flusi.ch

Winterthur (LSPH)

The beginning of the glider field Winterthur goes back all the way to 1926 when some „flight pioneers“ started to look into glider airplanes. 5 years later the first Glider group was born but the permission for regular operation was given only after the initial first 100 working hours. Due to several conflicts of interest the subsequent suspension of the flight group followed. 1938 marks the date for the first real continuous operation at the airport. During World War 2 the operation was completely suspended. In the post war period, the famous pilot Hermann Geiger gave the flight group new life.

Subsequently, the flight group and the airport grew, with increasing numbers of based planes and flight operations. Today, the airport contains a 900m long grass strip with a powerful winch since powered aircraft are not allowed to land.

For more information about the airport, please visit www.sgw.ch.

Thun (LSZW)

Located in the beautiful Berner Oberland area is the Add On's airport furthest to the west. Thun, the city on the Thunersee lays between the Berner Oberland and the capitol of Bern. This is an ideal starting point for sightseeing flights into the Alpen region or the Berner Seeland. The airport houses a flight group which is responsible for the regular operation as well as the local flight school. The airport surface is grass with a 14/32 direction.
<http://www.mfgthun.ch/>

For more information about the airport, please visit www.mfgthun.ch

Troubleshooting

Support is always available via Email: info@mailsoft.com.
We are always available for your problems, questions and concerns.

Other products by Flylogic

There are several other products available from Flylogic, which include the previous parts of „Swiss VFR Airports“. Please visit www.flylogicsoftware.com, www.mailsoft.com.

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|--|-----------------------------|
| - Switzerland professional P3D V4 & V5 | |
| - Lugano P3D V4 & V5 | - Locarno P3D V4 & V5 |
| - Buochs P3D V4 & V5 | - Grenchen P3D V4 & V5 |
| - Speck-Fehraltorf P3D V4 & V5 | - Bern P3D V4 & V5 |
| - Altenrhein P3D V4 & V5 | - F-5 Tiger II P3D V4 & V5 |
| - Sion P3D V4 & V5 | - Wangen-Lachen P3D V4 & V5 |

We hope to welcome you on board again soon and wish you wonderful flights with „Swiss VFR Airports 5 P3D V4 V5“.

Credits

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Approach charts and manual written by:	Sales Wick
Product published by:	Flylogic Software Switzerland

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