EDLV - Niederrhein

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General

Before you fly...

Welcome to Niederrhein! This small airport primarily hosts Ryanair flights from or to various other European cities, including some holiday destinations, as well as occasional military traffic. Among VFR pilots, it is a favorite due to the **low levels of scheduled traffic and simple airport layout**, but pilots need to be wary as Niederrhein's CTR is located partially within Dutch territory. Although the airport has a simple layout and low traffic levels on VATSIM, you should still **prepare yourself thoroughly** to **keep it fun for everyone** and avoid mistakes which might lead to delays for yourself and other users.

If you are new to VATSIM, Niederrhein is a perfect airport to get started on the network. Controllers will almost always have enough spare capacity to answer questions or quickly explain a procedure to you. It rarely gets very busy, so making smaller mistakes will usually not have a negative impact on anybody else's experience on the network. When flying IFR, however, you may experience busier frequencies during departure and arrival due to the neighboring Köln/Düsseldorf TMA and should already be comfortable enough with these frequencies.

Parking position

Please make sure you choose an appropriate stand for your aircraft type.

Passenger flights use parking positions 1 thru 9. **General aviation aircraft** park at GA Terminal 1 and GA Terminal 2.

The **maximum aircraft size at Niederrhein is code C** (Medium aircraft) and parking positions for larger aircraft are not available.

Niederrhein is **not equipped to handle A380 aircraft**. To maintain realism and prevent inconveniences for controllers and other pilots, we ask pilots to choose a different airport when flying the A380.

Handoffs

When instructed to contact another controller, do so as soon as possible. This will avoid you having to stop moving or level off. Please do not hold your position to switch the frequency,

keep moving on the ground!

Be aware that some frequencies in use might not be shown in the controller list of your pilot client, so it is important that you listen carefully to what ATC says.

Auto-handoff

Niederrhein utilizes an auto-handoff procedure for IFR departures where **Tower will not hand off outbounds to the approach controller**. The current airborne frequency will always be noted in the ATIS.

Contact the airborne frequency **immediately when airborne** unless explicitly told to remain on Tower frequency.

Charts & Scenery

Charts

You can find **current IFR charts** for Niederrhein on **chartfox** (requires VATSIM login).

You can find **current VFR charts** for Niederrhein in the <u>AIP VFR</u>. For a better overview over the airspace structure around Niederrhein, we recommend openflightmaps.

Airport Scenery

Sim	Freeware	Payware
MSFS	flightsim.to GSX Profile	
X-Plane 11	X-Plane Default Scenery	x-plane.org
Prepare3D V4/V5		

Departing Traffic

We ask all pilots to also read the General section with information relevant to all pilots.

Preparation

A thorough preparation is important for any flight. We ask you to **conduct a thorough briefing** to avoid delays and keep it fun for everyone.

Route planning

When planning a route via SimBrief, please use routes with the Eurocontrol icon when available, as those will generally be valid.



When filing an invalid flight plan, you will usually have to **file a completely new flight plan** before ATC can issue your enroute clearance.

SID assignment

If there is no SID leading to the first waypoint of your flight plan, please check which AIRAC you are using - if your AIRAC cycle is too outdated, it might take some time until the controllers can coordinate a solution for you. Please also make sure you are complying with the following restrictions that exist for some of these waypoints.

Waypoint	Restrictions	
SONEB	only for flights with requested min. FL140	

Enroute Clearance

Clearance requests in Germany are very short. Please **avoid unnecessarily long clearance requests** to reduce frequency congestion.

Pilot: Niederrhein Tower, Ryanair 7XQ, stand 4, request enroute clearance, information N.

Datalink Clearance (DCL)

In contrast to the real world, on Vatsim we offer datalink clearance (DCL/PDC) at Niederrhein using the <u>Hoppie ACARS system</u>. The station code is **EDLV**. If your aircraft does not have a direct integration of the Hoppie system, you can also use easyCPDLC.

Startup

Startup approval is the "go" from the controller's side to start your engines. It is also an **assurance that you will be cleared to start moving within the next 20 minutes**. It can be requested and approved together with pushback.

Pushback

Only request pushback if you are actually ready to start pushing back. If you take longer than **1 - 2 minutes to start moving**, ATC might have to cancel your pushback clearance to avoid delays for other pilots.

Keep in mind that some all positions on Niederrhein's apron except for stands 1 thru 9 are **taxi-out stands**. If you are parked on one of these taxi-out stands, you won't need a pushback.

If you are unsure about your pushback instruction or unable to comply for any reason, **hold position and inform ATC immediately**.

Taxi

While Niederrhein's layout is relatively simple, it is still important to conduct a **thorough briefing of expected taxi routes** as well as **correct taxiing**. To avoid delays for yourself and other users, **start taxiing as soon as possible after receiving your taxi clearance** and **request taxi in a timely manner after your pushback**.

If you are unsure about your taxi instructions, hold position and inform ATC immediately.

Takeoff

Niederrhein has only one runway which needs to be used for both departures and arrivals. While there is usually not too much other traffic, it is still important to **begin your takeoff roll as soon as you receive your clearance** and be prepared for immediate takeoff clearances. If you take too long, **ATC might have to cancel your takeoff clearance** and issue a go around for an arriving aircraft.

Intersection departures are not possible at Niederrhein. All aircraft have to depart from full length.

Auto-handoff

Niederrhein utilizes an auto-handoff procedure for IFR departures where **Tower will not hand off outbounds to the approach controller**. The current airborne frequency will always be noted in the ATIS.

Contact the airborne frequency **immediately when airborne** unless explicitly told to remain on Tower frequency.

Arriving Traffic

We ask all pilots to also read the General section with information relevant to all pilots.

Arrival

STAR assignment

You can usually expect not to fly out your STAR and instead to get radar vectors. However, you should be prepared to fly the STAR followed by a standard approach via the Niederrhein NDB (LAA) or - during 09 operations - a standard approach via the Lima NDB (LMA) or the SOBTU waypoint.

Descent planning

To avoid having to fly unnecessarily long finals, pilots should **plan to cross the following waypoints at the following altitudes**. Remember that all altitude changes require an explicit clearance by ATC.

ARPEG: FL250
DENOV: FL250
EKSAK: FL260
ENUGA: FL240
IBESA: FL250
KOGES: FL250
NAZAF: FL120
PODAT: FL250
PODEN: FL250

• ROMIN: FL230 • TEBRO: FL170

Approach

Approach procedures

The approach into Niederrhein will usually be an **ILS approach** during 27 operations and an **RNP approach** during 09 operations.

Speeds

Pilots should **plan the following speeds**. Keep in mind that ATC instructions always take precedent.

• Descent phase: 250 - 300 KIAS

• Base: 220 KIAS

• Turn to final: 180 - 200 KIAS

There is a **restriction for maximum 250 KIAS below FL100** as the Niederrhein TMA is class E (with a TMZ below FL65) over German territory and partly class E (with class B above FL95) over Dutch territory.

You need to follow all speed instructions precisely until they are cancelled by ATC to ensure separation. If you need to slow down earlier for any reason, **advise ATC immediately**, so they can issue an appropriate instruction.

Landing

Unless otherwise instructed by ATC, pilots shall **always vacate the runway to the South**. Pilots of aircraft with code letter D or higher must vacate the runway at the end as all runway exits inbetween are only approved up to code letter C.

When vacating to the North, pilots of aircraft with code letter C or higher must vacate the runway at the end as all runway exits in-between are only approved up to code letter B.

Taxi

While Niederrhein's layout is relatively simple, it is still important to conduct a **thorough briefing of expected taxi routes** as well as **correct taxiing**. To avoid delays for yourself and other users, **start taxiing as soon as possible after receiving your taxi clearance**.

If you are unsure about your taxi instructions, **hold position and inform ATC immediately**.

VFR Traffic

We ask all pilots to also read the General section with information relevant to all pilots.

Niederrhein's airspace and general traffic levels make the airport **very friendly to VFR traffic** in the real world. As this is similar on VATSIM, controllers will usually be able to accommodate VFR requests. However, the limited amount of space at Niederrhein and its proximity to Dutch territory can result in situations where some VFR requests might be denied, especially during periods of high traffic. Pilots should also keep the **airport's vicinity to the Köln/Düsseldorf TMA**, **Germany's most complex airspace**, in mind.

Airspace Structure

CTR

The Niederrhein CTR has a **top altitude of 3000 ft MSL, about 2900 ft AGL**. Please pay close attention to setting the correct QNH and your altitude to avoid inadvertently entering the **TMA above**.

The following mandatory reporting points exist around the airport - it is not possible to enter or exit the CTR on the Dutch side:

Reporting point	Use	Location	Restrictions
N	Entry/Exit from/to the N	intersection highway A57/motorway B67	max. 2500 ft
S	Entry/Exit from/to the S	garden centers North of Lüllingen	max. 2500 ft

Keep in mind that ATC might instruct you to use a different reporting point than the one you requested, if necessary.

TM7

The Niederrhein TMA is partly class E with a partial transponder mandatory zone reaching up to FL65. All VFR aircraft inside the TMZ have to **squawk 6101** and **monitor 119.110**.

Even when no dedicated controller is covering 119.110, you still have to set the squawk and monitor the frequency. During top down service at Niederrhein, most controllers

will use 119.110 as a secondary frequency and even if they don't, they can quickly activate it if they need to speak to you.