

MapStore Quick Guide

Online Chart VFR Austria

Filter layers

Online Chart VFR Austria

Info

IFR Procedures for uncontrolled...

Aerodromes

Aerodrome

- joint military and civil aerodrome
- civil aerodrome with IFR procedure
- civil aerodrome
- military aerodrome
- alignment of longest runway (hardened - unpaved)

Heliport

Meteorology

Airspaces

Other

Aeronautical Chart - ICAO 1:50...

Terrain data

Data:

- Annotation: own geographical objects can be added and saved.

The following buttons only appear when a layer is selected:

- data table (see page 2)
- export: download selected layer in several data formats
- filter layer data
- compare tool

Layer:

- open topic group
- show/hide layer (groups) on map
- the desired transparency can be adjusted by using the slider
- shifting layers: use „drag and drop“ to change the order within a layer group.

Search field:

search for aeronautical data or postal addresses. By clicking on you can also enter geographic coordinates (choose between decimal and aeronautical format)

feature-information is directly available (see page 2)

Options:

- print function: create a PDF of the desired map section including a legend
- export: map context (incl. preferences) can be exported as a JSON
- import: additional data can be imported as GPX, KML or map context and viewed on the map
- measure: distances, areas, and bearings can be measured by placing points on the map or by entering coordinates. Choose desired unit of measurement!
- share: current map settings can be shared via link or QR-code

Background map:

several base maps are available.

LOWW

Wien-Schwechat
LOWW - Aerodrome

LOWW - LOWW
CTR - Airspace

Zoom to your desired map extent
by pressing the SHIFT key while drawing a rectangle with your left mouse button.

50 km | Zoom: 2

<https://maps.austrocontrol.at>

MapStore Quick Guide

Feature Info:
left-click on an object of the map will open the feature info on the right side. There you can find additional information. If objects are lying on top of each other you can browse to the desired object by using

Data table:
list of features of the selected layer including their attributes (see page 1).

filter data **download data** **show/hide columns** **synchronize map**

marked row will be highlighted on the map.

Feature Info details:
 - left-click on an object of the map will open the feature info on the right side.
 - If objects are lying on top of each other you can browse to the desired object by using
 - get info via coordinates
 - highlight selected object on map
 - browse (if several objects are at the same geographical position)

Feature Info panel:
 - title of feature
 - CTR - Control zone
 - Lat: 48° 05' 58,6502'' N - Long: 16° 27' 13,8916'' E
 - AIP Austria (weblink to AIP Austria)
 - CTR LOWW
 - H24
 - WIEN TOWER 119.400 / 123.800
 - CIV ASP
 - FIR LOWW
 - 2500 FT AMSL
 - GND

type	designator	name	working_hours	control_type	frequency	callsign
CTR	LOWW	LOWW	H24	CIVIL	119.400 / 123.800	WIEN TOWER
CTR	LOWG	LOWG	H24	CIVIL	118.200	GRAZ TOWER
CTR	LOWI	LOWI	H24	CIVIL	120.100	INNSBRUCK TOWER
CTR	LOWK	LOWK	H24	CIVIL	118.100	KLAGENFURT TOWER
CTR	LOWL	LOWL	H24	CIVIL	118.800	LINZ TOWER
CTR	LOWS	LOWS	H24	CIVIL	118.100	SALZBURG TOWER

Datenquelle: basemap.at

50 km Zoomstufe: 2

<https://maps.austrocontrol.at>