

## Working with views

### ▼ [Content](#)

The PCS contains various views to display timetable information:

- Standard
- Parameter changes
- Weekly/offset

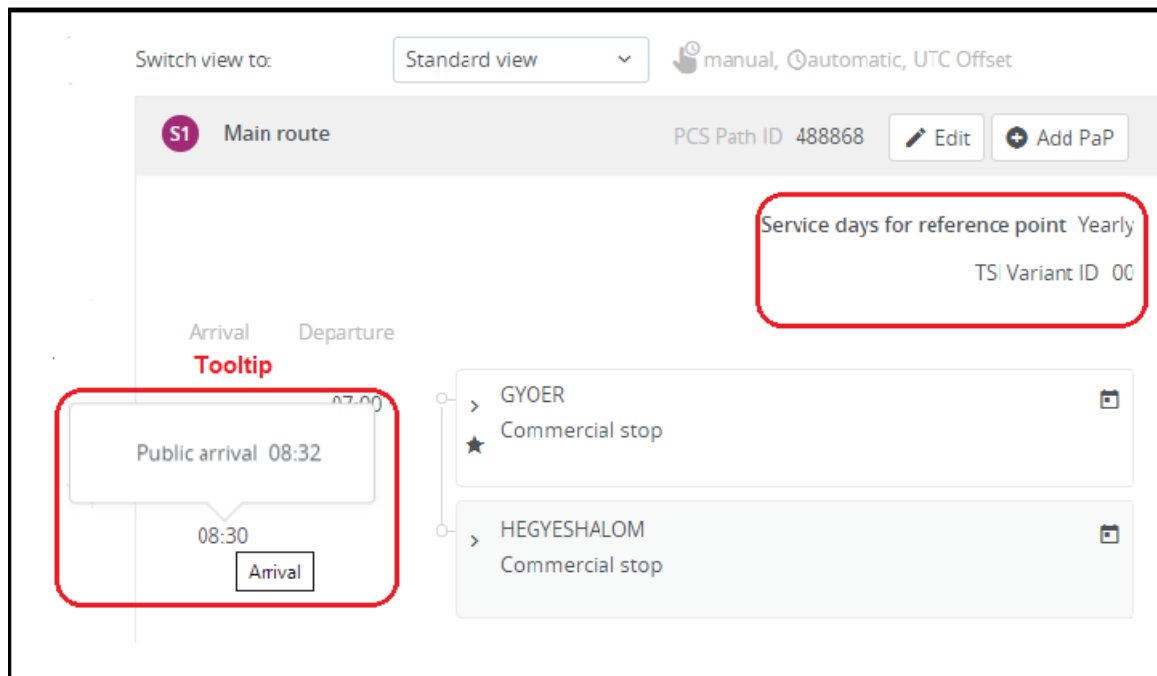
To access these views the preconditions are to select one of the timetables (the Applicant, the C-OSS or the IM timetable). The different options are available either on the "Territories" tab or on the "Path Variants" tab.

The screenshot displays the PCS application interface. On the left is a navigation menu with items: Applicant Timetable (circled in red), Train information, Train composition, Connections, Links, Composite relations, and History. The main area is titled 'Applicant Timetable' and contains three tabs: TERRITORIES (circled in red), CALENDAR, and PATH VARIANTS. Below the tabs, there are two route cards: 'LTE-HU / VPE' and 'RCA / ÖBB-I'. The 'LTE-HU / VPE' card shows a main route from GYOER to HEGYESHALOM, active from 15.12.2019 to 12.12.2020, with a (1-7) frequency. The 'RCA / ÖBB-I' card shows a main route from Hegyeshalom to Wien Hauptbahnhof (in Wbf), active from 15.12.2019 to 12.12.2020, with a (1-7) frequency. On the right, a detailed view of the 'Main route' is shown, including a table with columns for Arrival and Departure. A dropdown menu is open over the 'Switch view to:' label, showing options: Standard view (selected), Parameter changes, and Weekly/Offset view. A red box highlights this dropdown menu, and a red arrow points to it with the text 'Click to select various views'. Other elements include 'PCS Path ID 488866', 'TSI Variant ID 00', and 'manual', 'automatic, UTC Offset' options.

## Standard view

The Standard view is the primary view mode of PCS application. When the user opens a dossier by default it opens with standard view on the territory tab. The main operations on this view are "Edit timetable" and the "Edit train parameters". It indicates the points of the subsequent locations from the specified starting point to the destination of the specific

territory or subpaths with arrival and departure times. It also represents the Service days for reference point, TSI ID variant (the variant of the Train ID), the public or latest-earliest times if defined. Hover over the mouse of the arrival and departure times to the tooltip.



The header contains the subpath labels (S1-S2-S3...etc.), the title, PCS Path ID number (system-generated field) and the Edit timetable or the Add PaP buttons. Please note that it is phase and role-dependent on what operation is possible and for who from this view.

It also shows warnings if you need to enter mandatory parameters. To enter missing data click the warning message to display the Edit train parameters button.

## Parameter changes

The parameter view helps to get information on parameter changes. Some of the parameter changes highlighted in various geometric elements on the below screenshot.

Switch view to:

Parameter changes ▾

manual, automatic, UTC Offset

S1 Main route

PCS Path ID 488868

Edit

Add PaP

Service days for reference point Yearly

TSI Variant ID 00

Arrival      Departure

07:00

> GYOER

★ Commercial stop

Parameter changes —

Braking ratio 70; Brake type G;

Length of set of carriages 300; Train length 312;

Train weight 948; Vmax (km/h) 5;

Weight of set of carriages 900;

---

Traction mode

Train traction, 1st traction unit in the group;

Loco type number 18; trainparam.tractionModelId 11;

08:30

> HEGYESHALOM

Parameter changes —

Length of set of carriages 500; Train length 520;

Train weight 1086; Vmax (km/h) 160;

Weight of set of carriages 1000;

---

Loco type number 1116;

The header is not changed when switching from standard view still the edit option is available and shows the same information as it has been described previously paragraph.

## Weekly/Offset view

It provides the weekly offset view.

Switch view to: Weekly/Offset view manual, automatic, UTC Offset

---

S1 Main route PCS Path ID 488868 Edit Add PaP

Service days for reference point Yearly  
TSI Variant ID 00

Arrival	Departure		
	07:00	<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <span style="font-size: 0.8em;">★ GYOER</span> <div style="float: right; border: 2px solid red; border-radius: 10px; padding: 2px;"> </div> </div>	
08:30		<div style="border: 1px solid #ccc; padding: 5px;"> <span style="font-size: 0.8em;">HEGYESHALOM</span> <div style="float: right; border: 2px solid red; border-radius: 10px; padding: 2px;"> </div> </div>	

▼ Print

- [Printer-friendly version](#)
- [Send by email](#)
- [PDF version](#)

▼ Details

**State:** Published  
**Topic:** [General](#)  
[Functions](#)  
[Views](#)

**Area:** [Reference](#)

**Release:** [2.x](#)

**Company**      [All](#)

**Type:**

**Keywords:** [other functions](#)

[compare timetables](#)

▼ [Translations](#)

**No translations**

---

**Source URL:** <https://cms.rne.eu/pcs/pcs-documentation-0/working-views>