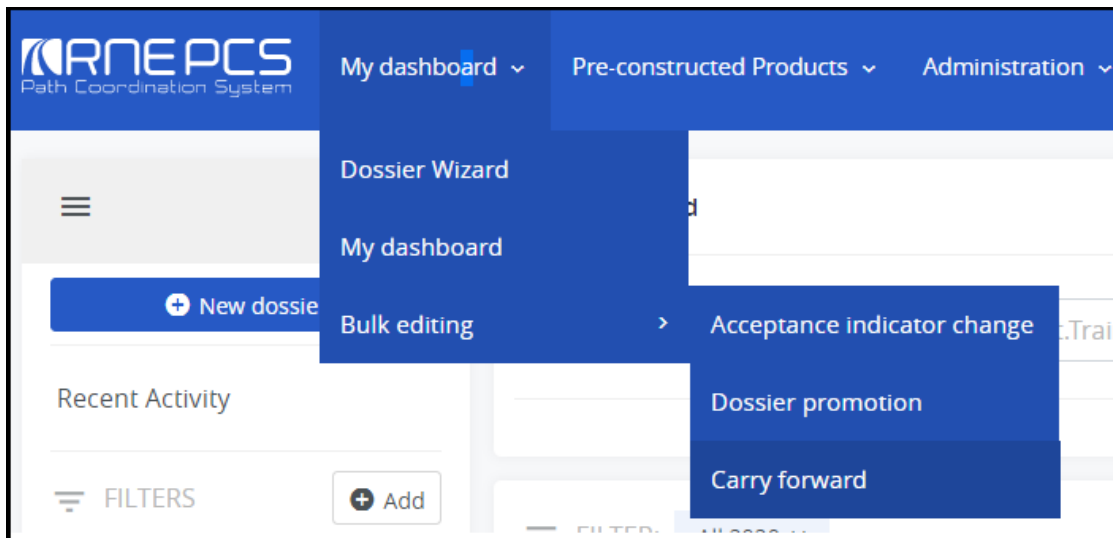


How to Carry forward dossiers

▼ [Content](#)

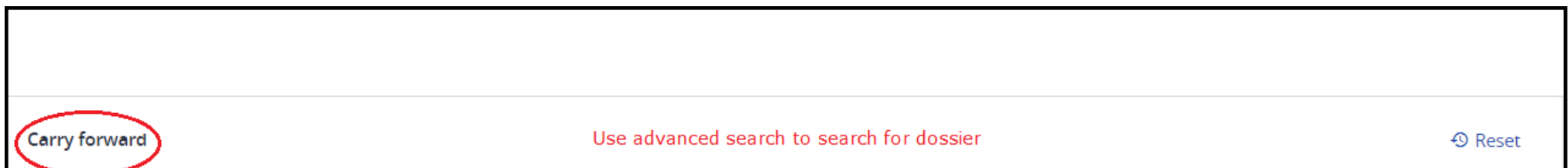
Where to find?

Carry forward function is located under the Dashboard menu in Bulk editing.



How to use it?

In the Carry forward view the user can find the same filter criteria as in Advanced Search. Here the user can search for the dossier that the user wants to carry forward to the next timetable period. The Start carry forward button will be active only if a dossier or dossiers are selected! The result will have the following content:



Dossier id:
 Int. Train No.:
 Timetable period: 2021
 Default process type: New Path Request
 Select phase: Path Elaboration, Draft Time 10

Select All

<input type="checkbox"/>	CARRY FOR...	TRAFFIC LIGHTS	INT. TRAI...	NAME	PHASE	PROCESS...	DOSSIER ...	ID/VERSION	LAST CHANGE D...
<input checked="" type="checkbox"/>		★ ● ★ ● ● ●	40669	Lineas NS7	Active Timetable	New Path Requ...	Default	223376/24	28.08.2020 03:
<input type="checkbox"/>	▶ Indication of carry forward	● ★ ● ★ ● ●	40668	Lineas SN6	Active Timetable	New Path Requ...	Default	223372/28	10.11.2020 09:
<input checked="" type="checkbox"/>		● ★ ● ★ ● ●	40678	Lineas SN7-5	Active Timetable	New Path Requ...	Default	223360/27	28.08.2020 03:
<input checked="" type="checkbox"/>		● ★ ● ★ ● ●	40679	Lineas NS1-6	Active Timetable	New Path Requ...	Default	223357/23	28.08.2020 03:

1 - 4 of 4 items per page

Click the button to start the carry forward process

After the user clicks on the "Start carry forward" button to start the process starts. The number of process steps depends on the loco type registration.

Timetable selection

In the first step the user can select:

- Which timetable should be carry forwarded? IM or Applicant timetable. The default value is IM timetable
- To which phase should PCS promote dossier? The default value is Open, although the user can select Harmonization too.

Operation points

Operation point validity is calculated based on the respective timetable validity period or in the case of train composition the validity period of the main timetable.

If the dossier contains an invalid operation point the system indicates it with a yellow triangle:

The screenshot shows a control interface for a railway subsidiary (S4) with PCS Path ID: 542122 and TSI Variant ID 00. It displays a list of operation points with arrival and departure times. The first point, 'Decin hl.n.', is highlighted with a red box and a yellow triangle warning icon, indicating it is an invalid operation point. The other points are 'Bad Schandau', 'Dresden Hbf', and 'Elsterwerda', all marked as commercial stops on the DB-Netz operational IM.

Arrival	Departure	Operation Point	Status
	19:02	Decin hl.n.	Invalid operation point
19:17	19:18	Bad Schandau	Commercial stop
19:43	19:51	Dresden Hbf	Commercial stop
20:20	20:22	Elsterwerda	Commercial stop

Also, the invalid operation point indication is visible in Control:

Control

OPEN **HARMONIZATION** PATH REQUEST PATH ELABORATION AD-HOC REQUEST OFFER ACCEPTANCE POST-PROCESSING FINAL OFFER ACTIVE TIMETABLE CLOSED

✓ ★ ÖBB Personenverkehr AG-FV ÖBB, Infrastruktur / Netz

⚠ Make sure all Applicant path sections have operation points that are valid.

● České dráhy a.s. SŽCZ

● DB Fernverkehr AG DB Netz AG ★

Of course, it is mandatory for the user to fix the invalid operation point, however, later it would take much more time to do it in every dossier and every timetable one by one.

Please note that in order to submit the Path Request all the used locations in the dossier have to be valid!

Loco types

If the loco type number does not exist for the target timetable period and no matching found then users can choose and replace the invalid one. Users can select mapping for the invalid loco type.

Please note that each Applicant has access to the loco type database in PCS under the Administration menu.

Carry forward

1 Applicant/IM Timetable
2 Loco types
3 Finish

Agency	Invalid loco type (Series number; National id)	Fix action
CFR Infrastructură Romania	X4; ES X4 Vectron	<div style="border: 2px solid red; padding: 5px;"> <p style="color: red; margin: 0;">Replace invalid loco type</p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> </div> <div style="border: 1px solid #ccc; padding: 2px;"> <p style="margin: 0;">63; ro; Caterpillar 3512</p> <p style="margin: 0;">64; ro; Siemens ES 64 F4 Bobo</p> </div> </div>

Cancel
Continue

After typing "6..." the system proposes the possible loco types. Users can select the proper one and apply the fix. After when it is fixed user can proceed further and the system will ask the same confirmation as it does with the operation points.

IM Parameters

IM parameters will be automatically copied over if the IM parameter exists in the target year. If the IM parameter exists but has been renamed or modified then a link kept between the carry forwarded year and the target year based on the name and type of parameter to ensure the mapping between them. The entered dossier level parameters will be applied to all selected dossiers. If the parameter does not exist in the target year then no IM parameter will be carry forwarded.


Upon confirmation, the bulk carries forward process is started in the background and after all selected dossiers are carry forwarded successfully an email notification is sent to the user. Also, a notification is sent, if the process failed for certain dossiers in which case the dossier id is indicated and all selected dossiers after this dossier are not carry forward.


Carry forward

✓ Applicant/IM Timetable

✓ Loco types

3 Finish

 The selected 227380 dossiers will be carry forwarded. You will receive email notification as soon as the process finish.


 Comments, connections, links and attachments will not be copied.

Cancel

Carry forward

▼ Print

 [Printer-friendly version](#)

 [Send by email](#)

 [PDF version](#)

▼ Details

State: Published

Topic: [General](#)
[Functions](#)

Carry forward

Area: Training

Release: 1.x

Company RU

Type:

Keywords: carry forward

train composition

invalid operation point

▼ Translations

No translations

Source URL: <https://cms.rne.eu/pcs/pcs-documentation-0/how-carry-forward-dossiers-0>