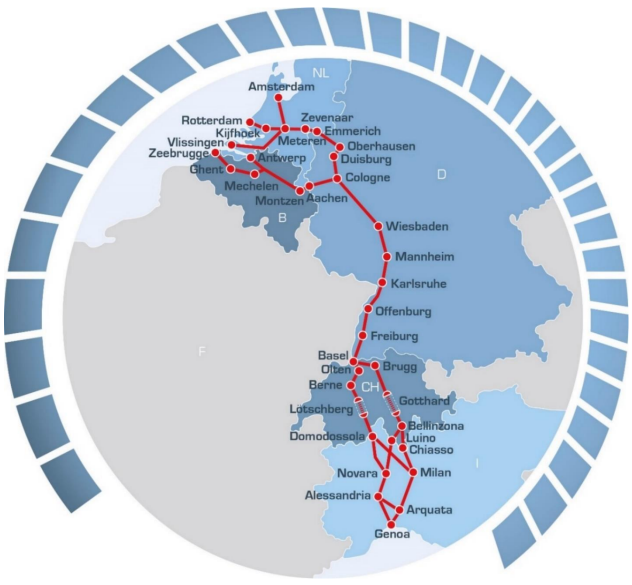
# Corridor Information Document (CID) RFC Rhine-Alpine



# 2026 timetable year

The sole responsibility of this publication lies with the author. The European Union is not responsible for any use that may be made of the information contained therein.



# **Version control**

Version	Chapter changed	Changes compared to the previously published version	X marks which part in the chapter concerned has been changed	
			Common part	Corridor- specific part
13.01.2025		Initial publication version		

# **Table of contents**

Table of contents	3
Glossary	4
Annex 4.A Framework for Capacity Allocation	4
Annex 4.B Table of deadlines	20
Annex 4.C Maps of the Corridor	21
Annex 4.D Specificities on specific PaP sections on the Corridor	22
Annex 4.D-1 Netherlands / ProRail	22
Annex 4.D-2 Belgium / Infrabel	22
Annex 4.D-3 Germany / DB InfraGo	23
Annex 4.D-4 Border Area Basel / DB InfraGo and SBB Infrastruktur	23
Annex 4.D-5 Switzerland / SBB, BLS, TVS	23
Annex 4.D-6 Italy / RFI	24
Annex 4 F Table of distances (PaP sections)	24

# Glossary

A general glossary which is harmonised over all Corridors is available under the following link: <a href="https://rne.eu/wp-content/uploads/2024-03-19">https://rne.eu/wp-content/uploads/2024-03-19</a> NS CID Glossary 2024.xlsx

#### Annexes:

# **Annex 4.A Framework for Capacity Allocation**

Mentioned in 4.3.1, 4.2.4, 4.3.4.10 and 4.3.4.11

# Decision of the Executive Board of Rail Freight Corridor Rhine Alpine

adopting the Framework for capacity allocation on the Rail
Freight Corridor Rhine Alpine
(updated harmonised framework capacity allocation, elaborated by the Network of Executive
Boards, version 11.06.2024, adopted on 25th June 2024)

Having regard to

- Regulation (EU) No 913/2010 of the European Parliament and of the Council and in particular Article 14 thereof;
- Directive 2012/34/EU of the European Parliament and of the Council and in particular Chapter IV (Section 3) thereof;

#### Whereas:

- Directive 2012/34/EU provides the general conditions and objectives of infrastructure capacity allocation;
- Article 14 of Regulation (EU) No 913/2010 provides the particular conditions applicable in the context of rail freight corridors;
- Article 14(1) of Regulation (EU) No 913/2010 requires the Executive Board to define the framework for the allocation of infrastructure capacity on the rail freight corridor;
- Articles 14(2) to (10) of Regulation (EU) No 913/2010 establish the procedures to be followed by the Management Board, Infrastructure Managers and Allocation Bodies, with reference to the general rules contained in Directive 2012/34/EU;
- The Executive Board invites the Management Board to cooperate with the other Management Boards in order to harmonise as far as possible the time limit mentioned in Article 14(5) of Regulation (EU) No 913/2010;
- The Executive Board invites the Management Board to cooperate with the relevant stakeholders in order to harmonise the conditions for capacity allocated but ultimately not used, taking into account Article 14(7) of Regulation (EU) No 913/2010.

Acting in accordance with its internal rules of procedure,

THE EXECUTIVE BOARD HAS ADOPTED THIS DECISION:

#### Chapter 1

# PURPOSE, SCOPE AND CHARACTER OF THE FRAMEWORK

#### Article I

- 1. This framework for the allocation of infrastructure capacity on the rail freight corridor "Corridor Framework") concerns the allocation of pre-arranged paths as defined according to Article 14(3) of Regulation (EU) No 913/2010 ("the Regulation"), and of reserve capacity as defined according to Article 14(5) of the Regulation, displayed by the Corridor One-Stop-Shop ("C-OSS") for freight trains crossing at least one border on a rail freight corridor. It describes the key activities of the C-OSS and Management Board in this respect, and also identifies the responsibilities of the Regulatory Bodies in accordance with Article 20 of the Regulation.
- The scope of application of the Corridor Framework is the railway network defined in the rail freight corridor implementation plan where principal, diversionary and connecting lines are designated.
- The Executive Board may decide to allow specific rules within this Corridor Framework
  for networks which are applying the provisions permitted in accordance with Article 2(6)
  of Directive 2012/34/EU.
- In addition, specific rules and terms on capacity allocation may be applicable on parts of the rail freight corridor. These rules and terms are described and defined in Annex 4.

#### Article 2

The document to be published by the Management Board in accordance with Article 18 of the Regulation - hereinafter referred to as the Corridor Information Document ("CID") - shall reflect the processes in this Corridor Framework.

#### Chapter II

# PRINCIPLES FOR THE OFFER OF PRE-ARRANGED PATHS AND RESERVE

#### CAPACITY

- The offer displayed by the C-OSS contains pre-arranged paths and reserve capacity. The
  pre-arranged paths and reserve capacity are jointly defined and organised by the
  IMs/ABs in accordance with Article 14 of the Regulation. In addition, they shall take
  into account as appropriate:
- recommendations from the C-OSS based on its experience;
- customer feedback concerning previous years (e.g. received from the Railway Undertaking Advisory Group);

- customer expectations and forecast (e.g. received from the Railway Undertaking Advisory Group);
- results from the annual users satisfaction survey of the rail freight corridor;
- findings of any investigation conducted by the Regulatory Body in the previous year;
- 2. The infrastructure managers and allocation bodies (IMs/ABs shall ensure that the prearranged path catalogue and reserve capacity are appropriately published. Before publication of the pre-arranged path catalogue and reserve capacity, the Management Board shall inform the Executive Board about the offer and its preparation.
- Upon request of the Regulatory Bodies and in accordance with Articles 20(3) and 20(6)
  of the Regulation, IMs/ABs shall provide all relevant information allowing Regulatory
  Bodies to assess the non-discriminatory designation and offer of pre-arranged paths and
  reserve capacity and the rules applying to them.

#### Article 4

The pre-arranged paths shall be handed over to the C-OSS for exclusive management at
the latest by X-11<sup>1</sup>, and reserve capacity at the latest by X-2. The Management Board is
required to decide whether, and if so to what extent, unused pre-arranged paths are to be
returned by the C-OSS to the relevant IMs/ABs at X-7.5 or kept by the C-OSS after X7.5 in order to accept late requests, taking into account the need for sufficient reserve
capacity. The Management Board shall publish in the CID the principles on which it will
base its decision.

- The pre-arranged paths managed by the C-OSS for allocation in the annual timetable and
  the reserve capacity are dedicated solely to the rail freight corridor. Therefore, it is
  essential that the displayed dedicated capacity is protected between its publication in the
  pre-arranged path catalogue and the allocation decision by the C-OSS at X-7.5 against
  unilateral modification by the IMs/ABs.
- Following the allocation decision by the C-OSS at X-7.5, an IM/AB and an applicant may agree to minor modifications of the allocated capacity that do not impact the results of the allocation decision. In that case, the modified capacity shall have the same level of protection as that applied to the original capacity.

<sup>&</sup>lt;sup>1</sup> X indicates the date of the timetable change; figures refer to months. The exact dates of all specific phases and deadlines are issued by the infrastructure managers coordinating jointly within RailNetEurope for each timetable period, taking into account dates/timelines/milestones defined by EU law (e.g. Annex VII to Directive 2012/34, Regulation 913/2010) and the calculation method must be based on Regulation (EEC, Euratom) No. 1182/7 of the Council of 3 June 1971 determining the rules applicable to periods, dates and time limits.

#### Chapter III

# PRINCIPLES OF ALLOCATION OF PRE-ARRANGED PATHS AND RESERVE CAPACITY

#### Article 6

- The decision on the allocation of pre-arranged paths and reserve capacity on the rail freight corridor shall be taken by the C-OSS, in accordance with Article 13 of the Regulation.
- The activities under the timetabling processes concerning pre-arranged paths and reserve capacity are set out in Annex 2.

# III-A GENERAL PRINCIPLES RELATED TO THE FUNCTIONING OF THE C-OSS

- The CID to be published by the Management Board shall describe at least the competences, the form of organisation, the responsibilities vis-a-vis applicants and the mode of functioning of the C-OSS and its conditions of use.
- The corridor capacity shall be published and allocated via an international path request coordination system, which is as far as possible harmonised with the other rail freight corridors.

#### III-B PRINCIPLES OF ALLOCATION

#### Article 8

- The C-OSS is responsible for the allocation of pre-arranged paths and reserve capacity on its own rail freight corridor.
- An applicant requesting pre-arranged paths or reserve capacity covering more than one rail freight corridor may select one C-OSS to act as a single point of contact to coordinate its request, but that C-OSS remains responsible for the allocation of capacity on its own rail freight corridor only.
- Where the same pre-arranged paths are jointly offered by more than one rail freight corridor, the Management Board shall coordinate with the other Management Board(s) concerned to designate the C-OSS responsible for allocating those paths and publish this in the CID.

#### Article 9

- After receipt of all path requests for pre-arranged paths at X-8 (standard deadline for submitting path requests for the annual timetable) the C-OSS shall decide on the allocation of pre-arranged paths by X-7.5 and indicate the allocation in the path register accordingly.
- 2. Requests for pre-arranged paths that cannot be met pursuant to Article 13(3) of the Regulation and that are forwarded to the competent IMs / ABs in accordance with Article 13(4) are to be considered by IMs/ABs as having been submitted before the X-8 deadline. The IMs/ABs shall take their decision and inform the C-OSS within the timescales set out in Annex VII of Directive 2012/34/EU and described in Annex 2 of this Corridor Framework. The C-OSS shall complete the processing of the request and inform the applicant of the decision as soon as possible after receiving the decision from the competent IMs/ABs.
- The Management Board is invited to decide the deadline for submitting requests for reserve capacity to the C-OSS in a harmonised way at 30 days before the running date.
- Without prejudice to Article 48(1) of Directive 2012/34/EU, the C-OSS shall endeavour
  to provide a first response to requests for reserve capacity within five calendar days of
  receiving the path request.

#### III-C PRINCIPLES OF FAIRNESS AND INDEPENDENCE

- 1. The C-OSS shall respect the commercial confidentiality of information provided to it.
- 2. In the context of the rail freight corridor, and consequently from the point of view of international cooperation, C-OSS staff shall, within their mandate, work independently of their IMs/ABs in taking allocation decisions for pre-arranged paths and reserve capacity on a rail freight corridor. However, the C-OSS staff should work with the IMs/ABs for the purpose of coordinating the allocation of pre-arranged paths and reserve capacity with the allocation of feeder/outflow national paths.

## III-D PRIORITIES TO BE APPLIED BY THE C-OSS IN CASE OF

#### CONFLICTING REQUESTS

#### Article 11

- In the event of conflicting requests, the C-OSS may seek resolution through consultation
  as a first step, if the following criteria are met:
- The conflict is only on a single rail freight corridor;
- Suitable alternative pre-arranged paths are available.
- Where consultation is undertaken, the C-OSS shall address the applicants and propose a solution. If the applicants agree to the proposed solution, the consultation process ends.
- If for any reason the consultation process does not lead to an agreement between all parties by X-7.5 the priority rules described in Annex 1 apply.

#### Article 12

- Where consultation under Article 11 is not undertaken, the C-OSS shall apply the priority rules and the process described in Annex 1 immediately.
  - The priority rules concern only pre-arranged paths and are applied only between X-8 and X-7.5 in the event of conflicting applications.
  - 3. Once the allocation decision is made for requests received by X-8, the C-OSS shall propose suitable alternative pre-arranged paths, if available, to the applicant(s) with the lower priority ratings or, in the absence of suitable alternative pre-arranged paths, shall without any delay forward the requests to the competent IMs/ABs in accordance with Article 13(4) of the Regulation. These path requests are to be considered by IMs/ABs as having been submitted before the X-8 deadline.
  - 4. Experience of the conflict resolution process should be assessed by the Management Board and taken into consideration for the pre-arranged path planning process in following timetable periods, in order to reduce the number of conflicts in following years.

#### Article 13

With regard to requests placed after X-8, the principle "first come, first served" shall apply.

#### Chapter IV

#### APPLICANTS

- An applicant may apply directly to the C-OSS for the allocation of pre-arranged paths or reserve capacity.
- Applicants shall accept the rail freight corridor's general terms and conditions as laid down in the CID in order to place requests for pre-arranged path and reserve capacity. A copy of these general terms and conditions shall be provided free of charge upon request. The applicant shall confirm that:

- it accepts the conditions relating to the procedures of allocation as described in the CID,
- it is able to place path requests via the system referred to in Article 7,
- it is able to provide all data required for the path requests.
   The conditions shall be non-discriminatory and transparent.
- The allocation of pre-arranged paths and reserve capacity by the C-OSS to an applicant is without prejudice to the national administrative provisions for the use of capacity.
- 4. Once the pre-arranged path/reserve capacity is allocated by the C-OSS, the applicant shall appoint the railway undertaking(s) which will use the train path/reserve capacity on its behalf and shall inform the C-OSS and the IMs / ABs accordingly. If this appointment is not provided by the applicant by 30 days before the running day at the latest, regardless of whether it is a prearranged path or reserve capacity, the allocated path shall be considered as cancelled.
- The CID shall describe the rights and obligations of applicants vis-a-vis the C-OSS, in particular where no undertaking has yet been appointed.

#### Chapter

#### REGULATORY CONTROL

#### Article 15

- The application of this Corridor Framework on the annual allocation of capacity shall be subject to the control of the Regulatory Bodies.
- 2. Article 20 of the Regulation requires the relevant Regulatory Body in each rail freight corridor to collaborate with other relevant Regulatory Bodies. The Executive Board invites the Regulatory Bodies involved on the corridor to set out the way in which they intend to cooperate on regulatory control of the C-OSS, by developing and publishing a cooperation agreement defining how complaints regarding the allocation process of the C-OSS are to be filed and how decisions following a complaint are to be taken. The Executive Board also invites the Regulatory Bodies to set out the procedures they envisage for co-operation across rail freight corridors.
- Where a cooperation agreement has been developed and published, the CID should provide a link to it.

#### Chapter VI

#### FINAL PROVISIONS

#### Article 16

The Management Board shall inform the Executive Board on an annual basis, using the indicators identified in Annex 3, of the quantitative and qualitative development of pre-arranged paths and reserve capacity, in accordance with Article 9(1) c and 19(2) of the Regulation. On this basis, the Executive Board shall evaluate the functioning of the Corridor Framework annually and exchange the findings with the other rail freight corridors applying this Corridor

Framework. The Regulatory Bodies may inform the Executive Board of their own observations on the monitoring of the relevant freight corridor.

- The Executive Board has taken this Decision on the basis of mutual consent of the representatives of the authorities of all its participating States, in accordance with the provisions of Article 14(1) of the Regulation.
- 2. This Corridor Framework replaces any previous Corridor Framework. It shall come into

force on 25th June 2024 for the timetable period 2026

 Changes to this Corridor Framework can be made but only after consultation with the Management Board and with all rail freight corridors' Executive Boards and Regulatory Bodies.

# Article 18

- The priority rule and the process described in Annex 1, which are based on frequency
  and distance criteria, shall be evaluated by the rail freight corridor at the latest in the
  second half of 2027. This evaluation shall be based on a general assessment undertaken
  by the rail freight corridor taking into account its experience in terms of allocation. The
  evaluation shall also take into account the experiences from the specific rules and terms
  as referred to in Article 1(4).
- In accordance with the results of the evaluation of the priority rule, as described above, any potential modification would take effect for the timetable period 2027 and onwards.

#### 'Article 19

 A reference to this Corridor Framework will be included in the CID and in the network statements of the IMs/ABs.

#### Article 20

This Decision is addressed to the IMs/ABs and the Management Board of the rail freight corridor.

Approved by the Executive Board of Rail Freight Corridor Rhine - Alpine with mutual consent in written procedure, decision entering into force July 2024

25/06/2024 The Hague Date, Place, Signature Caroline Avaux Member of the Executive Board Rail Freight Corridor Rhine-Alpine for Belgium

Wolfgang Bannasch Member of the Executive Board Rail Freight

27/06/2024 Roma Sana Basacco

Sara Cavallo

Member of the Executive Board Rail Freight Corridor Rhine-Alpine for Italy

25/6/24 The Hague

Date, Place, Signature

Ebru van Schie Akdağ

Member of the Executive Board Rail Freight Corridor Rhine-Alpine for the Netherlands

Date, Place, Signature

I chut Sundt

Arnold Berndt

Member of the Executive Board Rail Freight Corridor Rhine-Alpine for Switzerland

#### ANNEXES

- Description of the priority rule at X-8 in the event of conflicting requests for pre-arranged paths
- Activities within the timetabling processes concerning pre-arranged paths and reserve capacity
- Evaluation of the allocation process.
- Specific rules and terms on capacity allocation applicable on parts of the rail freight corridor according to Art. 1(4)

#### ANNEX 1

Description of the priority rule at X-8 in the event of conflicting requests for pre-arranged paths.

For the purpose of this Annex, a request comprises a train run from origin to destination, including sections on one or more rail freight corridors as well as feeder and/or outflow paths, on all of its running days. In certain cases, which are due to technical limitations of the IT system used, a request may have to be submitted in the form of more than one dossier. These cases must be described in the CID.

The priority is calculated according to this formula:

$$K = (L^{PAP} + L^{F/O}) \times Y^{RD}$$

LPAP = Total requested length of all PaP sections on all involved RFCs included in one request.

LF/O = Total requested length of the feeder/outflow path(s) included in one request.

YRD = Number of requested running days for the timetable period. A running day will only be taken into account for the priority calculation if it refers to a date with a published PaP offer for the given section.

K = The rate for priority

All lengths are counted in kilometres.

The method of applying this formula is:

in a first step the priority value (K) is calculated using only the total requested length of prearranged path (LPAP) multiplied by the Number of requested running days (YRD);

- if the requests cannot be separated in this way, the priority value (K) is calculated using
  the total length of the complete paths (L<sup>PAP</sup> + L<sup>F/O</sup>) multiplied by the number of requested
  running days (Y<sup>RD</sup>) in order to separate the requests;
- if the requests cannot be separated in this way, a random selection is used to separate the requests. This random selection shall be defined in the CID.

ANNEX 2

Activities under the timetabling processes concerning pre-arranged paths and reserve capacity.

Date/period	Activity
X-19-X-16	Preparation phase
X-16 - X-12	Construction phase
X-12-X-11	Approval and publication
X-11	Publication of pre-arranged paths provided by the IMs/ABs
X-11 - X-8	Application for the Annual Timetable
X-8	Deadline for submitting path requests
X-8 - X-7.5	Pre-booking phase
X-7.5	Forwarding requests with "flexible approaches" (e.g. Feeder/Outflow) "special treatments" and requests where the applicant has neither received the requested pre-arranged path nor accepted - if applicable - an appropriate alternative pre-arranged path to IMs/AB
X-7.5	Possible return of some remaining (unused) pre-arranged paths to the competen IMs/ABs - based on the decision of the rail freight corridor Management Board - for use during the elaboration of the annual timetable by the IMs/AB
X-7.5-X-5.5	Path construction phase for the "flexible approaches"
X-5.5	Finalisation of path construction for requested "flexible approaches" by the IMs/ABs and delivering of the results to C-OSS for information and development of the draft timetable
X-5	Publication of the draft timetable for pre-arranged paths - including sections provided by the IMs/ABs for requested "flexible approaches" by the C-OSS - and for tailor-made alternatives in case the applicant has neither received the requested pre-arranged path nor accepted - if applicable - an appropriate alternative pre-arranged path
X-5 - X-4	Observations from applicants
X-4 - X-3.5	Post-processing and final allocation
X-7,5 - X-2	Late path request application phase
X-4-X-1	Late path request allocation phase
X-4 - X-2	Planning (production) reserve capacity for ad-hoc traffic
X-2	Publication reserve capacity for ad-hoc traffic
X-2-X+12	Application and allocation phase for ad hoc path requests
X+12-X+15	Evaluation phase

.....

#### ANNEX 3

#### Evaluation of the allocation process

The process of capacity allocation on the rail freight corridor shall be evaluated throughout the allocation process, with a focus on continuous improvement of the working of the C-OSS. The evaluation shall take place after the major deadlines:

X-11: Publication of PaPs

X-8: Deadline for submitting path requests in the annual timetabling process

X-7.5: Deadline for treatment of PaP requests for the annual timetable by the C-OSS

X-2: Publication of reserve capacity for ad-hoc traffic

The evaluation shall be undertaken by the Management Board. Furthermore, the Management Board shall compile an annual evaluation report which includes recommendations for improvements of the capacity allocation process. The Annual report shall be addressed to the Evecutive Board.

The results of the monitoring shall be published by the Management Board, and to be included in the reporting as referred to in Article 19 of the Regulation.

The following basic indicators shall at least be evaluated using the methodology outlined below:

Indicator	Calculation formula	Timing
Volume of offered capacity (PaPs)	Km*days offered	At X-11
Volume of requested capacity (PaPs)	Km*days requested	At X-8
Number of requests (PaPs)	Number of requests	At X-8
Volume of pre- booked capacity (PaPs)	Km*days (pre-booking phase)	At X-7.5
Ratio of pre-booked capacity (PaPs)	Ratio of the volume of pre-booked capacity on the volume of offered capacity (PaPs)	At X-7.5
Number of conflicts (PaPs)	Number of requests submitted to the C-OSS which are in conflict with at least one other request	
Volume of offered capacity (RC)	Km*days offered	At X-2
Volume of requested capacity (RC)	Km*days requested	At X+12
Number of requests (RC)	Number of requests	At X+12

#### ANNEX 4

Specific rules and terms on capacity allocation applicable on parts of the rail freight corridor according to Art. 1(4)

This Annex will apply on the following parts of the rail freight corridor:

Munich-Verona, on the RFC "Scandinavian-Mediterranean"

For additional routes, the Management Board shall make a proposal to the Executive Board for approval.

The decision shall be published by the Management Board in accordance with Article 18 of the Regulation.

- The timeline of Annex 2 shall be adapted as follows for the reserve capacity provided in accordance to Article 1(4):
- [X-4 X-2: Planning (production) reserve capacity for ad-hoc traffic] shall be replaced
   by [Until X-1 1: Planning (production) reserve capacity]
- [X-2: Publication reserve capacity for ad-hoc traffic" shall be replaced by [X-1 1: Publication of reserve capacity]
- [X-2 X+12: Application and allocation phase for ad hoc path requests] shall be replaced by [M-4 — M-l: Application for reserve capacity and start of allocation phase]

In its request, the applicant has to indicate the timetable period of the request. If one or several operation days (following the first day of operation) are part of subsequent timetable periods, the applicant may announce this in its request. The request may not exceed a period of 36 months.

The C-OSS must consider the request in all timetable periods concerned:

- For the first timetable period, the C-OSS has to allocate a path, if available;
- For subsequent timetable periods, the concerned IMs may conclude a framework agreement in compliance with Article 42 of Directive 2012/34/EU and Commission Implementing Regulation (EU) 2016/545 where possible.

#### GLOSSARY OF ABBREVIATIONS

AB: Allocation Body

IM: Infrastructure Manager

C-OSS: Corridor One Stop Shop

PaP: Pre-arranged path

RC: reserve capacity

X: Starting date of a timetable

F/O: Feeder/ Outflow

RD: Running days

---

RFC: Rail Freight Corridor

CID: Corridor Information Document

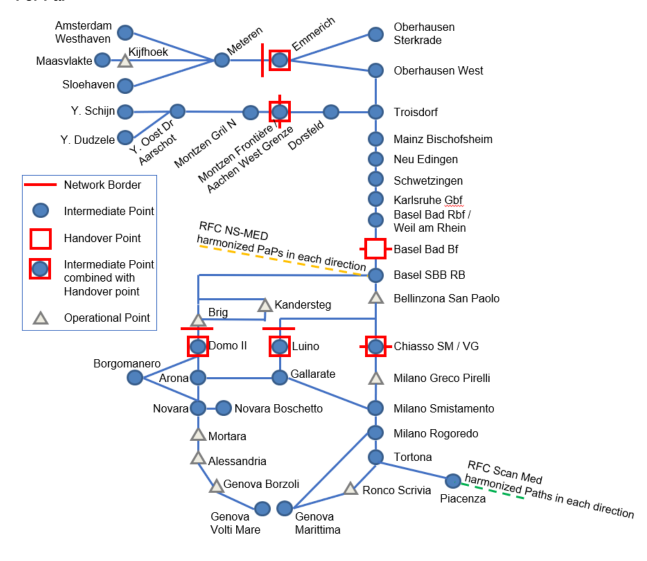
# **Annex 4.B Table of deadlines**

Date / Deadline	Date in X- System	Description of Activities
13 January 2025	X-11	Publication of PaP Catalogue
13 January 2025 – 27 January 2025	X-11 – X-10.5	Correction phase (corrections of errors to published PaPs)
14 April 2025	X-8	Last day to request a PaP
21 April 2025		Last day to inform applicants about the alternative PaP offer
28 April 2025	X-7.5	Last day for C-OSS to send PaP pre-booking information to applicants
7 July 2025	X-5	Publication of draft timetable
8 July 2025 – 8 August 2025	X-5 – X-4	Observations and comments from applicants
29 April 2025 – 13 October 2025	X-7.5 – X-2	Late path request application phase via the C-OSS
26 August 2025 – 06 November 2025	X-3.5 – X-1	Late path request allocation phase
25 August 2025	X-3.5	Publication of final offer
1 September 2025	X-3	Acceptance of final offer
13 October 2025	X-2	Publication of RC
14 December 2025	Х	Timetable change
14 October 2025 – 12 December 2026	X-2 - X+12	Application and allocation phase for RC

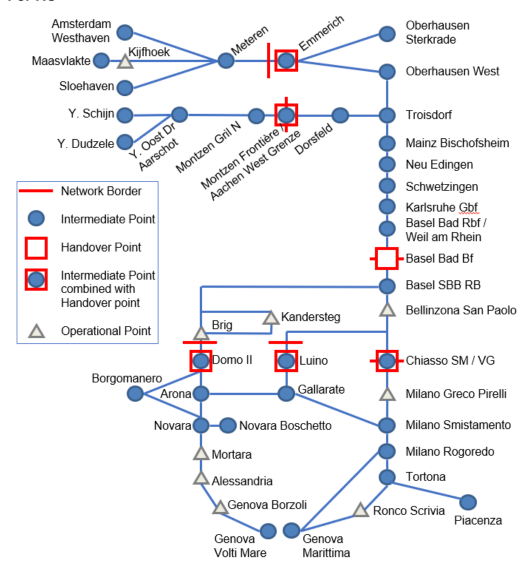
## **Annex 4.C Maps of the Corridor**

Mentioned in 4.3.4.2, 4.3.4.4, 4.3.4.5

#### For PaP



For RC



Annex 4.D Specificities on specific PaP sections on the Corridor

Mentioned in 4.3.4.3

#### Annex 4.D-1 Netherlands / ProRail

Void

# Annex 4.D-2 Belgium / Infrabel

For Infrabel, PaPs have fixed times at borders; for the other sections it's possible to request a change in weight, train length and possibly times, but to a limited extent. In the event of a dispute, only the published (fixed) times are valid.

## Annex 4.D-3 Germany / DB InfraGo

Basel Bad Rbf	For PaPs (including Feeder/Outflow and/or tailor-made constructions) ending or changing loco in Basel Bad Rbf there is a maximum train length of 620 meter applicable.
	This rule does not apply for Weil am Rhein.

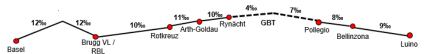
#### Annex 4.D-4 Border Area Basel / DB InfraGo and SBB Infrastruktur

Within the PaP offer 2026 all loco and system changes in the border area Basel are planned in Basel SBB RB. Those applicants who plan to change loco and/or system on the German side of the border mark it in the comment fields of the path request.

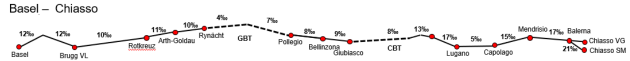
In the planning phase the changes stay in Basel SBB RB. The draft and final offer you will receive with a loco and/or system change in Basel SBB RB. The offer will be adapted as requested at the border harmonization in September.

#### Annex 4.D-5 Switzerland / SBB, BLS, TVS

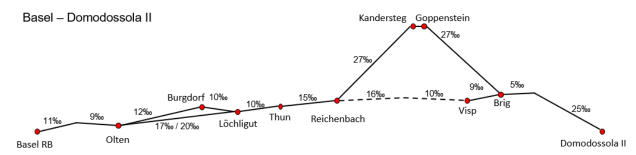




train length, tonnage and loading gauge according to swiss regulation; speed Gotthard Base Tunnel: V min 100 km/h



train length, tonnage and loading gauge according to swiss regulation; speed Gotthard Base Tunnel: V min 100 km/h



train length, tonnage and loading gauge according to swiss regulation

Section	Parameter	Condition
Basel – Domodossola II / Chiasso / Luino Domodossola II / Chiasso / Luino - Basel	Operational point	The times shown on the operational points within Switzerland can only be deleted. It is neither foreseen to shift them between the operational points nor to add additional operational points
Stopping time in border shunting yard	Basel from / to France  > Loco change > System change	Norm 60 minutes, max 90 minutes Norm 10 minutes, max 15 minutes
	Basel from / to Germany  Loco change  System change	Norm 30 minutes, max 45 minutes Norm 10 minutes, max 15 minutes
	Chiasso from / to Italy  ➤ N-S; U-Group  ➤ S-N; U/C-Group	Norm 40 minutes, max 60 minutes Norm 35 minutes, max 45 minutes

PaPs where the minimum gauge has to be exceeded

# North – South

From	То	PaP ID	Min. parameter to be exceeded
Basel SBB RB	Domodossola II	-	PC 45/364

# South - North

from	То	PaP ID	Min. parameter to be exceeded
Domodossola II	Basel SBB RB	-	PC 45/364

# Annex 4.D-6 Italy / RFI

Void

# **Annex 4.E Table of distances (PaP sections)**

Mentioned in 4.3.4.11

	PaP section		Ni. wala an af
IM	From	То	Number of kilometres
Infrabel	Y. Schijn	Y. Oost Dr Aarschot	51.076
	Y. Dudzele	Y. Oost Dr Aarschot	147.961
	Y. Oost Dr Aarschot	Y. Rooierweg	50.800
	Y. Rooierweg	Y. Berneau	31.515
	Y Berneau	Montzen Gril N	17.079
	Montzen Gril N	Montzen Gril Q	1.066
	Montzen Gril Q	Montzen Frontière	6.721
	Y Oost Dr Ledeberg	Y Oost Dr Aarschot	90.347
	Y. Dudzele	Y Oost Dr Ledeberg	51.000
ProRail	Maasvlakte	Kijfhoek Noord	44.500
	Kijfhoek	Meteren	51.800
	Amsterdam Westhaven	Meteren	70.200
	Sloehaven (Vlissingen)	Meteren	157.100
	Meteren	Zevenaar Grens	63.300
DB InfraGo	Aachen West Grenze	Aachen West Pbf	5.38
	Aachen West Pbf	Gremberg Personalwechselstation Süd	84.640
	Aachen West Pbf	Dorsfeld	47.490
	Gremberg Personalwechselstation Süd	Troisdorf Vorbahnhof	10.370
	Troisdorf Vorbahnhof	Mainz-Bischofsheim Mitte	178.070
	Emmerich	Oberhausen West Orm	60.730
	Oberhausen West Orw	Gremberg Personalwechselstation Süd	73.730
	Emmerich	Oberhausen-Sterkrade	56.490

		•	
	Mainz-Bischofsheim Mitte	Neu-Edingen/Mannheim- Friedrichsfeld	72.810
	Neu-Edingen/Mannheim- Friedrichsfeld	Offenburg Gbf Gr A	123.100
	Karlsruhe Gbf	Offenburg Gbf Gr A	72.040
	Offenburg Gbf Gr A	Basel Bad Bf	118.870
	Basel Bad Bf	Offenburg Gbf Gr A	120.800
	Offenburg Gbf Gr A	Neu-Edingen/Mannheim- Friedrichsfeld	123.360
	Offenburg Gbf Gr A	Karlsruhe Gbf	69.820
	Neu-Edingen/Mannheim- Friedrichsfeld	Mainz-Bischofsheim Westseite	73.810
	Mainz-Bischofsheim Westseite	Troisdorf Vorbahnhof	175.430
	Troisdorf Vorbahnhof	Gremberg Personalwechselstation Nord	10.760
	Gremberg Personalwechselstation Nord	Oberhausen West Orm	71.090
	Oberhausen West Oro	Emmerich	60.320
	Gremberg Personalwechselstation Nord	Aachen West Pbf	83.400
	Aachen West Pbf	Aachen West Grenze	5.38
	Dorsfeld	Aachen West Pbf	47.750
	Oberhausen-Sterkrade	Emmerich	56.150
SBB / BLS / TVS	Basel Bad Bf	Basel SBB RB D	8.000
IVS	Basel SBB RB D – LBT	Domodossola II	250.000
	Basel SBB RB D – Scheiteltunnel	Domodossola II	255.000
	Basel SBB RB D	Chiasso SM via CBT	272.000
	Basel SBB RB D	Luino	266.000
	Luino	Basel SBB RB G	268.000

	Chiasso VG / SM via CBT	Basel SBB RB G	274.000
	Domodossola II - (Scheiteltunnel)	Basel SBB RB G	255.000
	Domodossola II - (LBT)	Basel SBB RB G	250.000
	Basel SBB RB G	Basel Bad Bf	6.000
RFI	Domodossola II	Arona	50.500
	Domodossola II	Borgomanero	54.000
	Arona	Novara	35.700
	Arona	Gallarate	25.500
	Novara	Novara Boschetto	0.300
	Chiasso Sm	Milano G.P.	48.600
	Milano G.P.	Milano Sm	7.700
	Novara	Mortara	24.200
	Mortara	Alessandria	42.300
	Alessandria	Genova Borzoli	67.300
	Genova Borzoli	Genova V.M.	13.000
	Milano Sm	Milano R.do	6.500
	Milano R.do	Tortona	69.600
	Tortona	Ronco Scrivia	35.000
	Ronco Scrivia	Genova Marittima	25.000
	Novara	Alessandria	66.500
		-	