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1 Creation and usage of re-routing scenarios

The re-routing scenario is compiled of possible re-routing options related to individual ICM line sections, including a map view (schematic view, a snapshot from/link to CIP or RIS, etc.).

Each RFC defines the re-routing scenarios and collects the information about re-routing options using the agreed MS Excel file template described in Chapter 3 of this document.

All collected information (after approval of the RFC Managing Board if required) is imported to CIP following the process and responsibilities described in Annex 4 of the ICM Handbook.

In case of real interruption, the re-routing scenario for a specific ICM line can be directly exported from CIP, including a map view. Detailed instructions on how to export the re-routing scenario from CIP can also be found in Annex 4 of the ICM Handbook.

The rerouting overviews shall be reviewed yearly and the updated version of the re-routing overviews shall be available in CIP by the 2nd Monday of January at the latest. The review is initiated by the RFC, addressing the member IMs in advance so at least 2 months before the deadline for importing the content of rerouting overviews is agreed on at the RFC level.

2 Usage of the tool for ICM Purposes

Each re-routing scenario is defined by:

- identification of the ICM line, for which re-routing scenario is prepared;
- list of relevant re-routing options (line sections and subsections);
- detailed information for each re-routing line subsection.

When ICM lines and rerouting options are defined, the CIP (RIS) topology, especially the segment definition, shall be considered to enable the smooth import to CIP.

In the case of the ICM line belonging to 2 or more RFCs, the cooperation on identification of rerouting options is needed between all concerned RFCs.

To ensure that the same parameters are provided by multiple RFCs for the same line, if a rerouting option, or part of it, belongs to a specific RFC, this RFC should collect the infrastructure parameters for this option and provide it also to other concerned RFCs.

All above-listed information shall be collected and provided in a single MS Excel file.

For one ICM line, several re-routing line sections can be defined, and each re-routing line section can consist of multiple re-routing line subsections. Each subsection is defined by a Starting and Ending point and should cover just one single IM network. This means, that if re-routing section is over the



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network of 2 IMs, in a minimum of 2 subsections have to be defined (one for each IM network). In addition, one subsection should represent one set of basic parameters. Thus, if the e.g. track-gauge is changing in the re-routing section, this section should be split into 2 subsections with 2 different track gauges.

The preparation of the re-routing scenarios for ICM lines should be considered mandatory. In addition, the preparation of the re-routing scenarios for RFC lines that are part of the Core Network is recommended, at least to indicate the available capacity.

The information regarding the available capacity for the designated routes can be found in the RNE ECMT¹ tool.

To provide a precise overview of which re-routing line sections and subsections are related to which ICM line, one of the bellow mentioned approaches shall be followed:

First approach: All information provided in one overview table

- One table listing and describing all re-routing line subsections and indicating the ICM line and re-routing line section to which it relates;
- With this approach, the first 2 columns (indicated as optional) in the MS Excel file template shall be used.
- PROS:
 - Single table to import.
- CONS:
 - Multiple columns to be filtered to prepare the scenario for single ICM line;
 - Same re-routing option listed several times (if applicable for more ICM lines).

Second approach: Structured document with multiple sheets

- Structured document consists of:
 - \circ $\,$ One sheet providing detailed info for each re-routing line subsection just once;
 - One sheet for each re-routing scenario, indicating the relevant ICM line and re-routing line section mapping/linking all relevant re-routing line subsections to it;
- PROS:
 - Each re-routing line subsection is listed just once;
 - \circ $\;$ All information for one re-routing scenario within single table.
- CONS:
 - Additional sheet needed to map re-routing line subsections to scenarios.

Each RFC can decide, which approach is more suitable for its needs.



¹ RNE ECMT: <u>European Capacity Management Tool</u>

Handbook for International Contingency Management

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3 Information to be provided for each re-routing line subsection

The specific MS Excel file template, available at the end of this document, shall be used by all RFCs to collect the necessary information about all re-routing options (sections and subsections). The below listed information shall be collected for each re-routing line subsection and shall be then included in the re-routing scenario to be used during the real ICM case, together with a map. In addition to the information collected via the MS Excel file, the additional information already available in the CIP (RIS) will be included in the re-routing scenario.

The information indicated as mandatory should be provided for each re-routing line subsection. Provision of the optional information is up to the decision of the individual IM.

In case the required value cannot be chosen from the list of pre-defined values, the RNE CIP administrator (support.cip@rne.eu), alt. RNE RIS administrator (ris@rne.deskeromail.com) shall be contacted and a list in CIP (RIS) and MS Excel file template will be extended accordingly. Such change shall not be a reason for revision of this document, but if a revision of this document is initiated for different reasons, in such case the bellow lists of values shall be updated accordingly.

The detailed information about the information displayed in the rerouting scenario is explained below:

<u>Column A – ICM line section</u> – optional

 to describe the ICM line to which the re-routing option relates to, in case the first approach of definition of re-routing scenario is used;

Column B - Re-routing line section - optional

• to describe the re-routing line section to which re-routing line subsection relates to, in case the first approach of the definition of re-routing scenario is used;

<u>Column C – Re-routing line subsection (A->B)</u> – mandatory

• to describe the re-routing line subsection, to which the information in the next columns relates to; the subsection is defined by a pair or points (point A and point B) within a single IM network;

Column D – Relevant IM – mandatory

• to describe the IM network, to which the re-routing line subsection belongs to;

<u>Column E – Usage</u> – Mandatory

- to specify, whether the re-routing line subsection can be used for freight, passenger, or both types of traffic;
- only one option from drop-down menu shall be chosen:
 - o Freight
 - o Passenger
 - o Passenger & Freight

Column F - Traction power - mandatory

• to specify the traction power of the re-routing line subsection;



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- if part of the section is electrified and part is not, the section should be stated either as not electrified or the preferred approach is to split the section into 2 subsections);
- only one option from drop-down menu shall be chosen:
 - o 25 KV AC
 - 15 KV AC
 - 3 KV DC
 - 1,5 KV DC
 - o not electrified

Column G – Line category – mandatory

- to specify the line category; based on the line category the information about axle load is known;
- only one option from drop-down menu shall be chosen:
 - o E5
 - o E4
 - o D4L
 - o D4
 - D3
 - o D2
 - o CM4
 - CM3
 - CM2
 - o C4/CE
 - o C4
 - o C3L
 - C3
 - o C2
 - o **B2**
 - 0 A
 - o national category

Column H - Minimum number of tracks – mandatory

- to specify the minimum number of tracks available on the re-routing line subsection;
 - only one option from drop-down menu shall be chosen:
 - Three or more
 - o Double-track
 - $\circ \quad \text{Single-track}$

Column I & J – Maximum gradient (per direction) – mandatory

- to specify the maximum positive slope on the re-routing line subsection, per direction;
- indicated direction (A->B) represents the direction from point A to point B (points A and B are defining the subsection (column C);
- opposite direction (B->A) represents the direction from point B to point A (defined in column C);
- only one option from drop-down menu shall be chosen:



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- Gradient <= 5
- 5 < Gradient <= 10
- o 10 < Gradient <= 15</p>
- o 15 < Gradient <= 20</p>
- o 20 < Gradient <= 25</p>
- o 25 < Gradient <= 30</p>
- - 30 < Gradient <= 35
- \circ Gradient > 35
- Upon request

<u>Column K – Gauging</u> – mandatory

- to specify the gauge profile on the re-routing line subsection;
- only one option from drop-down menu shall be chosen:
 - 0 A
 - o DE3
 - o EBVO1
 - o EBVO3
 - o G1
 - G2
 - o GA
 - o GB
 - o GB1
 - o GB2
 - o GB&G2,
 - GB+&G2
 - o GC
 - GHE16,
 - o PTb+
 - o Upon request

Column L – Intermodal Freight Code – mandatory

- to specify the operability of intermodal loading units in regards of height and weight (UIC Leaflet 596-6) on the re-routing line subsection;
- only one option from drop-down menu shall be chosen:
 - o P/C 99/429
 - o P/C 90/410
 - o P/C 82/412
 - o P/C 80/410
 - o P/C 80/405
 - o P/C 80/400
 - o P/C 78/402
 - o P/C 75/405
 - o P/C 72/398



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- o P/C 72/391
- o P/C 70/400
- o P/C 70/390
- o P/C 67/391
- o P/C 67/389
- o P/C 65/395
- P/C 60/390
- P/C 60/384
- P/C 60/380
- o P/C 57/381
- P/C 55/385
- P/C 52/368
- o P/C 50/380
- o P/C 50/370
- o P/C 47/360
- o P/C 45/375
- o P/C 45/364
- o P/C 45/358
- o P/C 45/351
- o P/C 38/357
- o P/C 33/349
- o P/C 32/351
- o P/C 22/341
- $\circ \quad \text{not in use} \\$
- o upon request

Column M – Track gauge – mandatory

- to specify the track gauge of re-routing line subsection;
- only one option from drop-down menu shall be chosen:
 - \circ 1435 mm
 - o 1435/1520 mm (both available)
 - o 1435/1668 mm (both available)
 - o **1520 mm**
 - o **1668 mm**
 - o Narrow gauge

Column N - Maximum speed - mandatory

- to specify the maximum speed on the re-routing line subsection applicable for freight traffic;
- only one option from drop-down menu shall be chosen:
 - >=121 km/h
 - o 101-120 km/h
 - o 81-100 km/h
 - o 61-80 km/h



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○ <=60 km/h

Column O – Maximum train length as published in Network Statement – mandatory

- to provide the information about the maximum train length, that is published for the re-routing line subsection in the network statement;
- published usually with a disclaimer that it is the best-case scenario;
- only one option from drop-down menu shall be chosen:
 - o >750 m
 - o 700 750 m
 - o 650 699 m
 - o 600 649 m
 - o **550 599 m**
 - o 500 549 m
 - o 450 499 m
 - o 400 449 m
 - o 350 399 m
 - o 300 349 m
 - < 300 m
 - o Upon request

<u>Column P – Maximum train length operational in case of ICM</u> – optional

- to provide the information about the maximum train length that is feasible on the re-routing line subsection in case of ICM case;
- tor a lot of IMs might be the same as the maximum train length published in network statement (column N);
- the precise value to be provided as free text.

Column Q & R – Maximum train weight (per direction) – mandatory

- to specify the maximum train weight on the re-routing line subsection, per direction:
 - Indicated direction (A->B) represents the direction from point A to point B (points A and B are defining the subsection (column C);
 - Opposite direction (B->A) represents the direction from point B to point A (defined in column C).
- the precise value shall be provided as free text value in tons preferred; if more information needs to be provided, the column miscellaneous can be used).

Column S – Signalling Class B – mandatory

- To provide information about Signalling class B;
- Only one option from drop-down menu shall be chosen:
 - o 75 Hz
 - AB
 - o ALSN
 - o ASFA



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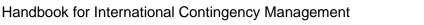
- ATB EG
- ATB NG
- o BAL + KVB
- o BAPR + KVB
- o BMVU
- o BT
- \circ Crocodile
- Crocodile + TBL1(+)
- o EBICAB (700)
- EBICAB ATC
- $\circ \quad \mathsf{EMS} \, \mathsf{with} \, \mathsf{BT}$
- Euro-Signum/Euro-ZUB (P44 per ETM)
- Euro-Signum/Euro-ZUB (P44 per ETM) + PZB
- Euro-Signum/Euro-ZUB (P44 per ETM) + SCMT
- o KVB
- o LS System
- o MEMOR II+
- o PAB
- o PZB
- PZB + LZB
- o SB
- o SCMT
- o SHP
- 0 T
- o TBL (1+)
- o ZUB123-ATC
- o No class B system
- o Not signalling controlled
- o Upon request

$\underline{Column\,T-Class\,A-mandatory}$

information not to be filled in – will be taken from CIP / RIS.

Column U – Capacity Indication – mandatory

- to provide a rough indication of the possible available capacity for re-routing;
- only one option from drop-down menu shall be chosen:
 - Excellent (> 75 %)
 - o Good (50 75%)
 - o Limited (10 50 %)
 - Extremely limited (<10 %)
 - o Upon request





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Column V - Capacity Indication Explanation - optional

- to indicate the amount of theoretically available paths
- only one option from drop-down menu shall be chosen:
 - > 50 trains per day per direction
 - \circ appr. 25 50 trains per day per direction
 - \circ appr. 10 –24 trains per day per direction
 - appr. < 10 trains per day per direction
 - o upon request

Column W - Length of re-routing option (in km) - mandatory

• the precise value to be provided.

Column X – Official communication language – optional

- to specify the official language to be used on the re-routing subsection, defined by national law;+
- the language shall be stated in English as free text.

Column Y - Implemented language tools - optional

- to provide the information about the implemented measures concerning Directive 2007/59/EC on the certification of train drivers, Annex VI Art 8;
- the information shall be provided in English as free text.

Column Z - Miscellaneous / Restrictions - optional

- to provide any additional information, e.g. about restrictions, train length, etc.;
- information shall be provided in English as free text.



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4 Re-routing overview template

									Maximur	n gradient			Maximum train length		Maximum train length		Maximum train length		Maximum train weight				Signalling Capacity		acity				
ICM I	rc	Re- outing line	Re-routing line					Minimum	Indicated	Opposite			As published	Operational	Indicated	Onosite		Class A (to be taken		Indication	Length of re-routing	Official	Implemented						
secti (opt	on se			Relevant IM	Usage	Traction Power	Line	number of tracks	direction	direction (B- >A)	Intermodal Freight Code	Maximum	in Network		direction (A->B)		(to be	from		explanation	option (in km)		language	Miscellaneous / Restrictions					
	+																												
	+																												
	-																												

