GENERAL CONTRACT OF USE FOR WAGONS

GCU

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PREAMBLE

The use of wagons by railway undertakings (RU)¹ as a means of transport necessitates the adoption of contractual provisions setting out the rights and obligations of each party.

In order to ensure the safety and to improve the efficiency and competitiveness of railway freight traffic, the wagon keepers and RUs listed in Appendix 1 hereby agree to apply the provisions of this

¹ Terms marked with an asterisk (*) are explained in Appendix 2 (Definitions)

CHAPTER I OBJECT, SCOPE OF APPLICATION, TERMINATION, FURTHER DEVELOPMENT OF THE CONTRACT, DICONTINUANCE OF BEING A SIGNATORY

Article 1: Object

1.1 This contract, including its appendices, sets out the conditions for the provision of wagons for use as a means of transport by RUs in national and international traffic within the scope of application of the COTIF in force.

Commercial conditions for the use of wagons are outside the scope of this contract.

- 1.2 The provisions of this contract shall apply to wagon keepers and RUs* as users of wagons.
- 1.3 Use of a wagon includes the loaded run and the empty run, as well as cases in which the wagon is in the custody of a signatory RU.
- 1.4 Use and custody begin when the wagon is accepted by the RU and end with the handover of the wagon to the keeper or to some other authorised party, for example another signatory RU, the contractual consignee of the goods carried or the operator of private sidings authorised to take delivery of the wagon.

Article 2: Scope of application

- 2.1 This contract shall take precedence in international rail traffic over the CUV Uniform Rules (Annex D to the 1999 COTIF) and in domestic rail traffic over any national regulations that may be applicable, to the extent that this is admissible.
- 2.2 Admission shall be effective from the first day of the following month, provided that the application has been received by the GCU Bureau at least fifteen days before.
- 2.3 The provisions of this multilateral contract shall apply between the signatories to the extent that they have not concluded other provisions between themselves.
- 2.4 The GCU Bureau shall publish an updated list of signatories (Appendix 1, available on the website at <u>www.gcubureau.org</u>) every month, on the first day of the calendar month in question.

Article 3: Termination

- 3.1 Any signatory may withdraw from this contract at the end of each calendar year subject to notice of at least six months in a written declaration to be sent to the GCU Bureau. Termination and the date from which it becomes effective shall be published monthly by the GCU Bureau together with the list referred to in article 2.4.
- 3.2 In addition, any signatory having voted against a proposed modification of the contract may withdraw from the contract as of the entering into force of such modification by a written declaration to be sent to the GCU Bureau within six weeks after adoption of the modification by the majority of the signatories.

Article 4: Further development of the contract

The parties to the GCU shall adopt an Internal Regulation (Appendix 8) for the further development of the contract. The GCU Bureau shall be responsible for editing and coordinating any such modifications of the GCU.

Article 5: Discontinuance of being a signatory

If due amounts of more than 100 EUR owed by a signatory according to section I point 12 of Appendix 8 have been outstanding for more than six months and after an additional request for payment are not paid by the signatory within two months after the request has been sent, the discontinuance of its being a signatory shall be published in the monthly list according to article 2.4. From then on it shall be considered to be a third party according to articles 16 and 17.

Article 6: in abeyance

CHAPTER II OBLIGATIONS AND RIGHTS OF THE WAGON KEEPER

Article 7: Technical admission and maintenance of wagons

- 7.1 The keeper shall ensure that his wagons are technically admitted* in accordance with the national and international laws and regulations in force at the time of admission and that they remain technically admitted throughout the period of their use.
- 7.2 The keeper shall ensure that his wagons are maintained in accordance with the laws, regulations and mandatory standards in force. In particular, he shall appoint a certified Entity in Charge of Maintenance (ECM) and ensure that the latter performs all of its assigned tasks.

Upon request, the keeper shall make available to any user RU without delay reliable information about maintenance (including Maintenance File and Maintenance Record File) and restrictions affecting operations, necessary and sufficient to support safe operations.

For the purposes of this contract and vis-à-vis the other signatories, the keeper is considered to be, and have the responsibilities of, the ECM for his wagons.

- 7.3 The keeper must allow the RUs to conduct any inspections on wagons that may be necessary, in particular those referred to in Appendix 9.
- 7.4 The keeper must provide the impacted user railway undertakings with the information on its wagons required for safe railway operations in electronic format as soon as possible. The provision of this information and additional data where relevant is provided for in Appendix 16.

Article 8: Inscriptions and signs on the wagon. Identification of the wagon

Without prejudice to the regulations in force, wagons shall carry the following inscriptions:

- indication of the keeper
- inscriptions and signs on the wagons as shown in Appendix 11
- where appropriate, the home station or region*.

Article 9: Keeper's right of deployment

- 9.1 The keeper shall have control over his wagons. The keeper may act under this contract through third parties authorized by him. In case of doubt, the instructions of the keeper shall overrule any instruction of a third party claiming to be authorized by the keeper.
- 9.2 Except when justified for reasons of safety, only the keeper shall be authorised to issue instructions to RUs regarding the use of his wagons.
- 9.3 The keeper shall provide the RUs with the instructions necessary for the carriage of empty wagons in good time.
- 9.4 Any request from a keeper for his wagons not to be handed over to certain RUs, whether signatory or third party, shall be met.

CHAPTER III OBLIGATIONS AND RIGHTS OF RUS

Article 10: Acceptance of wagons

Subject to compliance by the keeper with the obligations incumbent on him under the provisions of Chapter II, RUs shall accept wagons within the scope of their commercial services* offered.

Article 11: Refusal of wagons

An RU may refuse wagons if

- their acceptance is prohibited by a competent authority;
- it is temporarily impossible to accept them for operating reasons specific to the RU concerned;
- there are exceptional circumstances beyond the control of the RU (cases of force majeure in particular) that temporarily prevent the wagons being accepted;
- the condition of the wagon does not meet technical and maintenance regulations or conform to current loading guidelines;
- there are other substantial reasons which might affect the safe operation of the wagon; such reasons must be notified to the keeper.

An RU may not refuse its own wagons when they are empty and in running order.

Article 12: Handling of wagons

Each RU shall handle wagons with care and due diligence and shall carry out the inspections laid down in Appendix 9. Similarly, it shall carry out in particular all the safety-related inspections needed on wagons, irrespective of their keeper. The costs relating to these routine inspections shall not be separately invoiced to the keeper.

Article 13: Wagon periods for carriage and liability

- 13.1 The periods for carriage for loaded wagons shall depend on the transit period for the goods being conveyed. Periods for carriage for empty wagons shall be determined by agreement. In the absence of such an agreement, the periods set out in Article 16 of the CIM for wagon-load consignment shall apply.
- 13.2 The user RU shall not be held liable for exceeding the periods for carriage when this is caused by:
 - the fault of the keeper,
 - an order placed by the keeper not resulting from a fault of the user RU,
 - a defect on the wagon or its load,
 - circumstances that the user RU could not avoid and the consequences of which it could not prevent,
 - justified refusal of the wagon or shipment as covered by Article 11.
- 13.3 If these periods are exceeded for a reason ascribable to an RU, the keeper may claim compensation for loss of use of the wagons. Unless otherwise agreed, the amount of compensation for loss of use shall be calculated from Appendix 6. This amount, added to the compensation for damage specified in Article 23.2, may not exceed the amount payable for loss of the wagon. It shall be charged in addition to the compensation for loss granted under Articles 20.3 or 23.1.

Article 14: Deployment of empty wagons

- 14.1 The RU shall execute the instructions given by the keeper for the carriage of empty wagons within the scope of their commercial services offered.
- 14.2 The documents listed below, included in Appendix 3, shall be used when forwarding empty wagons:
 - wagon note,
 - charges note,
 - subsequent orders,
 - notification of circumstances preventing carriage,
 - notification of circumstances preventing delivery.

These documents may be issued in paper format or recorded electronically.

The procedure agreed on among parties to the contract of use for issuing these documents in electronic format must ensure the integrity and reliability of the information they contain as of the moment they are issued. The procedure agreed on among parties to the contract of use for completing or amending the electronic wagon note must ensure amendments are identifiable. It must also ensure that the original information contained in the electronic wagon note is preserved. The electronic wagon note must be authenticated. Authentication may take the form of an electronic signature or other suitable procedure.

The arrangements for handling these documents in paper or electronic format are set out in the Wagon Note Guide of the CUV (GLW-CUV), published by the International Railway Transport Committee (CIT).

14.3 If the keeper has failed to issue instructions by the time the RU takes the wagon back after unloading at the latest, the RU shall be obliged to send the wagon back to its home station or region or to any other previously agreed station.

Article 15: Information to be supplied to the keeper

User RUs shall supply the keeper with information on the use of his wagons in a timely manner, in accordance with the national and international laws and regulations in force.

Article 16: Handover of a wagon to third parties

An RU that hands over a wagon to a third party without the authorization of the keeper shall be liable to the latter in particular for any damage that may result. The liability of the third party remains unaffected.

Article 17: Acceptance of wagons from third party keepers

The present contract shall apply to wagons whose keepers are not GCU signatories from the moment they are accepted by a signatory RU as part of a handover or exchange.

In such cases, the RU which accepts the wagon is considered as its keeper vis-à-vis the other parties to the GCU for this run and for the empty return run following it. This is to be indicated in the CUV wagon note.

CHAPTER IV ASCERTAINMENT AND HANDLING OF DAMAGE TO WAGONS IN THE CUSTODY OF AN RU

Article18: Ascertainment of damage

- 18.1 When damage to a wagon or the loss or damage of the removable accessories mentioned on the wagon are discovered or presumed by an RU or the keeper claims they exist, the RU shall without delay and, if possible, in the keeper's presence, draw up a wagon damage report (as per Appendix 4) documenting the nature of the damage or loss and, insofar as possible, the cause and the time it took place.
- 18.2 When the damage or loss of parts does not prevent use of the wagon in traffic, the keeper does not need to be invited when the damage or loss is recorded.
- 18.3 A copy of the wagon damage report shall be sent to the keeper without delay.
- 18.4 If the keeper does not accept the contents of the wagon damage report, he may ask for the nature, cause and extent of damage to be recorded by an expert appointed by the parties to the contract or by judicial means. This procedure shall be subject to the law of the country in which it takes place.
- 18.5 When a wagon sustains damage or loss of a part and is unable to run or be used as a result, the RU shall also inform the keeper immediately, providing the following information as a minimum:
 - the wagon number
 - the status of the wagon (loaded or empty)
 - the date and place it was withdrawn from service
 - reason for withdrawal from service
 - details of the department to contact
 - probable duration of wagon unavailability (up to 6 working days; more than 6 working days).

Article 19: Handling of damage

- 19.1 The RU shall arrange for the wagon to be put back to running order in accordance with the provisions of Appendix 10. If the cost of repairs is more than 850 EUR, the agreement of the keeper must first be sought, except in the case of brake block replacements or if Appendix 13 is applied by the RU. If the keeper does not respond after 2 working days (not including Saturdays) the repair work shall go ahead.
- 19.2 If the cost of repairing the damaged wagon is greater than the compensation calculated according to Appendix 5, the wagon shall be considered beyond repair from an economic point of view.
- 19.3 When the damage does not affect the wagon's suitability to run, but makes its use difficult, the RU may carry out work to make the wagon fit for use again without the keeper's agreement, up to an amount of 850 EUR. By agreement with the keeper, the RU may be authorised to carry out additional work.

19.4 The RU that initiated the maintenance in accordance with Appendix 10 shall check whether and to what extent the work requested has been completed on the basis of information received from the workshop.

Any restrictions on use (e.g. fitness to run, fitness for service) that become apparent after the repairs must be documented by the RU.

On completion of the repairs and failing any specific instructions from the keeper, the RU shall forward the wagon to the destination station for which it was initially bound.

19.5 In cases where the RU carries out measures in application of the provisions of Appendix 9, it shall do so with qualified staff and all due care. In the context of the preceding provision, "qualified staff" (operations staff) means staff possessing the competences and authorisations to take corrective measures, described in the RU's safety management system (SMS).

Repair work in application of the provisions of Appendix 10 may only be performed by approved workshops.

Approved workshops are:

a) Workshops which have a valid certificate for an entity in charge of maintenance (ECM certificate) containing the maintenance delivery function as a minimum,

and

b) are listed in the European Railway Agency Database of Interoperability and Safety (ERADIS)

and

c) which are conversant with Appendices 7, 9, 10 and 13 to the GCU and instruct their employees on changes to the GCU on a regular basis.

The RU or his auxiliary must inform the keeper of the work performed, using the codes provided in Appendix 10, Annex 6.

- 19.6 Management of spare parts is covered in Appendix 7.
- 19.7 Coverage of the cost of repair work is dealt with in Chapter V.

Article 20: Handling of lost wagons and removable accessories

- 20.1 A wagon shall be considered lost if it is not placed at the keeper's disposal within three months following the day of receipt of his search request by the RU to which he provided the wagon, or if the keeper has received no indication on the whereabouts of the wagon. To this period shall be added the time during which the wagon is immobilised for any reason not ascribable to the RU or because of damage.
- 20.2 A piece of removable accessory mentioned on the wagon shall be considered lost if it is not returned with the vehicle.
- 20.3 If an RU is liable, it shall pay the keeper:
 - for a lost wagon, compensation calculated in accordance with Appendix 5
 - for lost accessory, compensation amounting to the value of the part in question.
- 20.4 The keeper, on receiving the compensation, may request in writing to be notified when the wagon (or removable accessory) is found. In this case, the keeper may require that within six months of receiving the notification, the wagon (or removable tackle) be returned to him against repayment of the compensation received. The period between payment of compensation for loss of the wagon and repayment thereof by the keeper shall not qualify him for any compensation for loss of use.

Article 21: Handling of bogies

The provisions of this chapter shall apply in the same way to the handling of bogies.

CHAPTER V LIABILITY IN THE EVENT OF LOSS OF OR DAMAGE TO A WAGON

Article 22: Liability of the user RU

- 22.1 The RU which has custody of a wagon shall be liable to the keeper for any loss of or damage to the wagon or accessories unless it proves that the damage was not caused by fault on its parts.
- 22.2 The RU shall not be liable if it brings proof of one of the following:
 - circumstances that the RU was not able to avoid and the consequences of which it could not prevent;
 - fault of a third party;
 - insufficient maintenance by the keeper when the RU can prove that the wagon was properly used and inspected;
 - fault of the keeper.

If the RU is found to be partly responsible, the damage shall be borne by the responsible parties in proportion to their respective share of responsibility.

The keeper cannot cite the existence of a hidden defect on his wagon as proof that there was no fault of his part.

- 22.3 The RU shall not be liable for:
 - loss of or damage to removable accessories that is not listed on both sides of the wagon;
 - loss of and damage to removable tackles (filling hoses, tools, etc.),

provided that it cannot be shown to be at fault.

- 22.4 To facilitate the handling of damage and take account of the normal wear and tear of the wagon, the quality of its maintenance and its use by third parties, the damage catalogue in Appendix 12 shall be applied as follows:
 - damage assigned to the keeper shall be borne by the keeper; independently of this, the keeper may, for damage in excess of 850 EUR, seek recourse against an RU, if he can bring proof that the RU in question was at fault,
 - damage assigned to the RU shall be borne by the user RU up to a maximum of 850 EUR,
 - damage assigned to the RU in excess of 850 EUR shall be handled in accordance with the provisions of Article 22.1.

Article 23: Amount of compensation

- 23.1 In case of loss of the wagon or its accessories, the amount of compensation shall be calculated in accordance with Appendix 5.
- 23.2 In case of damage to the wagon or its accessories, compensation shall be limited to the cost of repairs. Compensation for loss of use shall be granted in accordance with Article 13.3 and compensation for the change in operational value for damaged wheelsets in accordance with Appendix 6, Part II. When a request is sent to the keeper for spare parts to carry out repair work, the period of loss of use shall be suspended between the date of the request and the date on which the parts are received. The total amount of compensation (for loss of use and for reprofiling wheelsets) may not exceed the amount that would be payable for loss of the wagon.

Article 24: Liability of previous users

- 24.1 When the RU which has custody of a wagon is not liable, each previous user in the current chain of use (loaded or empty run) shall be liable to the keeper for any damage to the wagon and for the loss of or damage to its accessories in accordance with Article 22, if the subsequent RUs in the chain of use could exonerate themselves under the terms of Article 22.
- 24.2 Outside of the current chain of use, previous user shall only be liable to the keeper if the keeper can prove that this user caused the damage and if this user cannot exonerate himself under Article 22.

Article 25: Obligation to mitigate losses

When payment is made for damage caused to wagons, the parties to the contract shall abide by the general principles associated with the obligation to limit the resulting losses.

Article 26: Settlement of damages

The user RU or workshop acting as its auxiliary shall invoice the cost of repairing the wagon to the keeper, with the exception of costs for which the user RU is liable under the terms of Article 22. When the previous user is liable for the damage, the keeper shall send that user an invoice for the cost of the repairs for which he was himself invoiced by the user RU or workshop. The keeper may claim compensation for loss of use, in accordance with Article 13.

CHAPTER VI LIABILITY IN THE EVENT OF DAMAGE CAUSED BY A WAGON

Article 27: Principle of liability

- 27.1 The keeper or a previous user subject to this contract shall be liable for damage caused by the wagon when they can be shown to be at fault. The keeper shall be presumed to be at fault if he has not correctly fulfilled his duties as these arise from Article 7, unless this breach of duty did not cause or contribute to the damage.
- 27.2 The liable party shall indemnify the user RU against any third party claims if the user RU is not at fault.
- 27.3 Where the user RU is partly responsible, the compensation shall be borne by each party in proportion to its respective share of responsibility.
- 27.4 When a third party is responsible or partly responsible for the damage, the parties to the contract shall claim compensation for the damage primarily from this third party. In particular the signatory which has a contract with the third party shall pursue the claim vis-à-vis the third party as a matter of priority.
- 27.5 Upon request, the keeper shall be required to provide proof of his civil liability insurance in accordance with applicable laws.

CHAPTER VII LIABILITY FOR STAFF AND OTHER PERSONS

Article 28: Principle of liability

The contracting parties shall be liable for their servants and other persons whose services they make use of for the performance of the contract, when these servants and other persons are acting within the scope of their functions.

CHAPTER VIII OTHER PROVISIONS

Article 29: Loading guidelines

The RUs shall ensure that shippers comply with the UIC loading guidelines in force.

Article 30: Accountancy, payments and interests on late payments

- 30.1 The EURO (ISO code: EUR) shall be used as the sole monetary unit for all accounts and payments.
- 30.2 Payment must be made within 60 days following the date of receipt of the invoice, accompanied by the appropriate supporting documentation. An invoice is considered to be paid once the full amount due is credited on the account specified by the creditor.
- 30.3 If the payment period is exceeded, the creditor may charge interest for late payment from the sixty-first (61st) day for the unpaid amount.
- 30.4 The yearly interest rate is calculated as follows: the interest rate applied by the European Central Bank to its most recent main refinancing operations (MRO) plus 800 basis points. Basis for the calculation is the interest rate in force on the 1st of January of the calendar year in which the invoice was established.

Article 31: Obligation to pay damages

When a signatory fails by its own fault to meet an obligation which is due under this contract, he shall compensate the affected signatory for the direct damages suffered.

Article 32: Competent jurisdiction

Unless otherwise agreed between the parties, the competent jurisdiction shall be that in which the defendant is established.

Article 33: Limitation

- 33.1 The period of limitation for actions based on chapter III shall be one year. The period of limitation for actions based on chapters V and VI shall be three years.
- 33.2 The period of limitation shall run as follows:
 - a) for claims brought under chapter III, from the day when the agreed period or the periods specified in the CIM expire;
 - b) for claims brought under chapter V, from the day when the loss of or damage to the wagon was recorded or the day when the keeper could consider the wagon or the accessories lost in accordance with Article 20;
 - c) for claims brought under chapter VI, from the day on which the damage occurred.

Article 34: Languages

The present contract exists in English, German and French; each language version has the same contractual value.

Two GCU members with different national languages must carry out their correspondence in one of the official GCU languages. The fields in the form in Appendix 4 must thus be written in at least one of those three languages. Invoices may be issued in the national language of the place of issue. The provisions of Annex 6 of Appendix 10 (coding of interventions) remain unaffected.

Article 35: Entry into force

This contract shall enter into force on 1.7.2006

APPENDIX 1 TO THE GENERAL CONTRACT OF USE

LIST OF SIGNATORY KEEPERS AND RUS

The updated list of signatories, and address details as defined in Article 2.4 of the GCU, can be found in the database on the GCU Bureau website:

www.gcubureau.org/signatories

Each signatory is obliged, depending on its own organisation, to enter the information relating to it directly on the above website in accordance with the format specified therein.

APPENDIX 2

TO THE GENERAL CONTRACT OF USE FOR WAGONS

DEFINITIONS

COMMERCIAL SERVICE

Denotes the services and commercial conditions offered by an RU to keepers and other RUs. These services comprise, in particular, the routes served, the products or goods accepted in the trains, the different ways of carriage and the prices of the services provided.

COMPETENT NATIONAL AUTHORITY

The national authority responsible for technical admission in accordance with the laws and regulations in force in each country.

HOME STATION; GEOGRAPHICAL AREA

Home station: designated station marked on the wagon and to which an empty wagon must be sent if no other instruction is received from the keeper.
Geographical area: geographical area covering a number of stations in a given region to which an empty wagon must be returned if no other instruction is received from the keeper.

INFRASTRUCTURE MANAGER

Any entity or undertaking responsible in particular for the establishment and maintenance of railway infrastructure. This may also include the management of infrastructure control and safety systems. The functions of infrastructure manager across all or part of a network may be entrusted to several different entities or companies.

PREVIOUS USER

An RU that used a wagon of which it was not the keeper, having subsequently handed it over to another RU for use.

RAILWAY UNDERTAKING

Any public or private undertaking, licensed according to applicable Community legislation, the principal business of which is to provide services for the transport of goods and/or passengers by rail with a requirement that the undertaking must ensure traction; this also includes undertakings which provide traction only.

TECHNICAL ADMISSION

Procedure by the competent national authority to approve a railway vehicle for running.

TSI

Technical Specification for Interoperability for the trans-European conventional rail system.

WAGON KEEPER or KEEPER

means the person or entity that, being the owner of a wagon or having the right to use it, exploits the wagon as a means of transport and is registered as keeper of the wagon in the competent official vehicle register, or, if the wagon is not registered in the competent official vehicle register or such a register is not existing, the person or entity that has declared to the GCU Bureau to be keeper of the wagon.

WAGON IN RUNNING ORDER (operating term)

Wagon that is in running order on its own wheels in freight trains under normal operating conditions, where appropriate at the end of a train, without representing a hazard for operations.

WAGON NOTE

Forwarding and deployment document accompanying a wagon making an empty run (see specimen in Appendix 3).

WAGON TARE

Total mass of the unloaded wagon, expressed in kilograms and marked on each side of the wagon (for marking rules, see Appendix 11). The marked tare must not differ from the actual observed mass of the wagon by more than 100 kilograms (heavier/lighter) per wheelset on the wagon.

APPENDIX 3 TO THE GENERAL CONTRACT OF USE

DOCUMENTS RELATING TO THE CONVEYANCE OF EMPTY WAGONS.

3.1 Wagon note

- 3.2 Wagon note for Combined Transport
- 3.3 Charges note

3.4 Subsequent orders

- 3.5 Notification of prevention of conveyance
- 3.6 Notification of prevention of handover

3.1 Wagon note

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| x Règles uniformes CIM. nt en outre applicables conditions générales de nsport du transporteur. | Signature | | E-Mail | | | | |
| ept as otherwise agreed, haulage of empty gons shall be subject to | ′VAT no. N° TVA | | Tel. Fax | | | | |
| CUV Uniform Rules. Iddition the relevant tractual conditions of railway undertaking | Consignee (name, address, co Destinataire (nom, adresse, pa | ountry) ays) | 5 | 9 Documents attached – A | nnexes | | |
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| Description of the Désignation de l | ne goods Ia marchandise | | 22 Exceptional consignment yes Transport exceptionnel oui | ☐ Incoterms ☐ ²³ RID _{yes} ☐ ²³ №HM | code 25 M | - Mass (weight) Masse | 26 Declaration of value Déclaration de valeur |
| | | | | | | | Currency |
| | | | | | | | 27 Interest in delivery Intérêt à la livraison Monnaie |
| | | | | | | | |
| | | | | | | | 28 Cash on delivery Remboursement |
| | | | | L L (1) Cust Indic | oms endorsements ations douanières | | Currency |
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| a) Contractual co | arrier – Transporteur contractuel | Image: state | of arrival – Date d'arrivée | Prepayment ording - Code ording - Code ordi | perstions douanieres perstions douanières ant yes oui - Prolongation du déla to - ai arcours - day-hour pour - heur celipt re | Consignment Countr u Consignment Countr der Under Countr u Consignment Countr u Consignment Countr u | |

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| arging sections (continued) – Sections de taxation (suite) | Charges | paid – Franco | То рау | – Port dû |
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| | | | | 90 EX. haie |
| | | 81) | 82 | |
| | 83 Cours | 8 | 85 | 86 Cours |
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| Rought forward from the from - Report du resto | 83 Ex. Rate | 89 | 85 | 86 Ex. Rate |
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| Barrenou and a second s | 83) Ex. Rate | 8 | 89 | 86 Ex. Rate |
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|) a) Contractual carrier - Transporteur contractuel Sol Date of arrival - Date d'arrivée Signature Made month - day - hour month - day | n lhe carinès mers ad Londs mers ad Londs that support is starsameter data support data | <u> </u> |
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| arrier's declarations - Déclarations du transporteur 30 Other carriers - Autres transporteurs Section - Parcours Section - Parcours Section - Parcours Contractual carrier - Transporteur contractuel 30 Date of arrival - Date d'arrivée 10 Marcia moits - Jour - Heure moits - Joure - Heure - Mise à la contractuel - Joure - Heure - Mise à la contractuel - Joure - Heure - Mise à la contractue - Heure | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | nth – day nis – jour |
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| Invoice Feuille de route | 2 | |
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| Charging sections (continued) – Sections de taxation (suite) | Char Invoicing currency Monnaie d'encaissement | ges paid – Franco Tariff currency Monnaie du tarif | To pay Tariff currency Monnaie du tarif | - Port dû Invoicing currency Monnaie d'encaissement |
|--------------------------------------------------------------|---------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------|
| | I | Cash on delivery (brou Rembo | ight forward from the front)] ursement (Report du recto)] | 80 86) Ex. Rate |
| | | | | |
| | | 8) | 89 | |
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| | 87 | | 89 | 99 |
| | 1 | - 1 80 | 82 | |
| Beught forward from the front - Report du reto | 83 Ex. Rate | 89 | 85 | 86 Ex. Rate |
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| | | Brought forward for Report des fer | om supplementary sheets villes supplémentaires | 99 |
| | 99 | Grand tota | – Montant général | 94 |

| otwithstanding any clause the contrary, carriage of Deds shall be subject to Lettre de voiture CIM | CUV Wagon Note Lettre wagon CUV | | 42 | |
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| e CIM Uniform Rules. addition, the carrier's eneral Terms and Condi- nos of Carriage shall apply. | | Consignor's declarations Déclarations de l'expéditeur | 8 Consignor's reference | <u> </u> |
| onobstant toute clause ontraine, le transport des archandises est soumis su Règles un formes CIM. | 3 | | | |
| on ten outre applicables s conditions générales de ansport du transporteur. Sign atur e | E-Mail | | | |
| ccept as otherwise agreed, e haulage of empty agons shall be subject to © TVA © CUIV Uniform Rules. | Tel. Fax | | | |
| addition the relevant ontractual conditions of e raiway undertaking | 6 | 9 Documents attached – Annexes | | |
| all apply; uf convention contraire, cheminement des agons vides est soumis | • | | | |
| x Règles un formes CUV. In ten outre applicables s topiques de l'entreprise VATino. | E-Mail Tel. | | | |
| stopiques de fentreprise transport ferrowiaire. VAT n.c. No TVA Delivery point Lieu de livraison 11 | Fax 12 | 16 Acceptance month-day-hour Prise en charge mois-jour-heure | | |
| | | Point – Lieu | | |
| Station – Gare Cour | tar Bous | 18) Wagon no. – Wagon N° | 19 8 | ection – Parcours by – par |
| Commercial specification – Conditions commerciales | Itry – Pays | | | 1 transit |
| | | | | Sectional |
| Information for the consignee – Informations pour le destinataire | | 20 Payment instructions including - y compris Palement destrais Carriage charges paid | up to - | jusqu'à |
| | | Franco de port | | |
| Description of the goods Désignation de la marchandise | 22 Exceptional consignment yes Transport exceptionnel oui | Incoterms 23 RID yes oui 24 NHM code 25 | Mass (weight) Masse | 26 Declaration of value Déclaration de valeur |
| | | | | Currency |
| | | | | 27 Interest in delivery Intérêt à la livraison Monnaie |
| | | | | 28 Cash on delivery |
| | | | | |
| | | 99 Customs endorsements Indications douanières | | Rembour sement |
| | | Customs endorsements Indications dousnières | | |
| | | (1) Customs endorsements Indications douanières | | Currency |
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| lot withstanding any clause o the contrary, carriage of oods shall be subject to | © CIM Consignment Note Lettre de voiture CIM | | CUV Wagon Note Lettre wagon CUV | | | | | | | |
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| lonobstant toute clause ontraire, le transport des narchandises est soumis ux Règles uniformes CIM. | | | 3 | | | | | | | |
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| e transport ferroviaire. Delivery point Lieu de livraisor | VAT no. N° TVA | | Fax 12 | 16 Acceptance Prise en charge | month – day – hour e mois – jour – heure | | | 7 | | |
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| | 83 Cours | 8 | 85 | 86 Cours |
| | 1 | 8 | 89 | 99 |
| | ່ ອາ | Brought forward fr Report des feu | om supplementary sheets illes supplémentaires | 99 |
| | 93 | Grand total | – Montant général | 94 |

3.2 Wagon note for Combined Transport

| To be completed by the combined transport operator or the customer/forwarding haulier A rempirip ar l'entreprise de transport combiné ou le client/remettant | Mark the box applicable with a cross - Désig (Boxes - Cases 20, 22, 23, 30, 52, 56) | ner par une croix ce qui convient | _ |
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| twindstanding any clause arrage of des solutions of the subject to des shall be subject to des solutions of the subje | | | 42 46 43 47 |
| addiea, the carrier's ans of Earnage shall apply, anobtant titude (carrier anobtant titude (carrier) anobtant titude (carrier) anobtant titude (carrier) trahandises set soumis trahandises set soumis | (nom, adresse) 2 3 | Consignor's declarations Déclarations de l'expéditeur | s reference – Référence expéditeur |
| n ten outre applicables s condhun sgen érales de naport du transporteur. Sign a tur e rent as otherwise an read | E-Mail Tel. | | |
| halage at nept sons sall be autors DUV Untern Melss difficitor the relevant tractual confisions en raiway underfasion il apply. | Fex. 5 6 | Documents attached – Annexes | |
| hemmennen des nors vides est soumis Règles uniformes CUV. Len outre apptrables condrins contratuel- | E-Mail Tel. | | |
| opiques de l'entregnies VAT no. No TVA. Delivery point Lieu de livreison | Fax | Acceptance menth-day-bour Prise en charge mois-jour-heure | Ð |
| ta fion – Gare | Country – Pays | Point – Lieu 18) Wagon no. – Wagon N° | 19 Section-Parcours by-par |
| Commercial specification – Conditions commerciales | Û | | Sectional Invoiding |
| Information for the consignee – Informations pour le destinatai | 0 | Payment instructions including-ycompris Paement des frais Carriage charges paid Franco de port | up to – jus qu'à |
| No UTI/Type UTI/Length UTI/Net mass (weight)/Tare UTI/Desc the goods V°UTI/Type UTI/Longueur UTI/Masse nette/Tare UTI/Désigna/ marchandise | ription of texceptional consignment yes to de la | Incoterms Image: Second s | ight) UTI 1 20 Declaration of value Declaration de valeur Currency |
| | | NHM Code UTI 2 Masse brute UTI 2 | Monnaie |
| | e – Référence | Total | 28 Cash on delivery Remboursement Currency |
| No UTI/Type UTI/Length UTI/Net mass (vesight)/Tare UTI/Dess Nº UTI/Type UTI/Longueur UTI/Massenette/Tare UTI/Désignat | on de la marchandise | RID yer 99 Customs endorsements Indications dousnières | (40) Examination Vérification |
| ∏ 2 nal nos – Scellés № Referenc [70] [71] | e – Référence (72) (79) | (49) Pronaument | by – par |
| | 78 50 1 1 1 1 1 1 1 1 | | |
| 70 71 71 | | 81) Customs procedures – Opérations douanières | |
| 1000000000000000000000000000000000000 | 78) 78) 78) | S2 Charges note Bulletin d'affranchissement yes oui returney S3 Notification of psymmetino. d'anciassement N° returney returney | mois – jour |
| | 72 70 | | |
| 76 76 77 | 8 | Code from-du to-au | place – lieu |
| Carrier's declarations – Déclarations du transporteur | (97) Other carriers – Autres transporteurs Name, address – Nom, adresse | Section – Parcours | Status Qualité |
| a) Contractual carrier – Transporteur contractuel | (9) Date of arrival – Date d'arrivée | (6) Minde month - day-hour (2) Consignment waliable mois - pour - heure (2) Consignment Identification Misses disposition identification identification Identification (6) Actnowledgement of receipt Undertwise Under Entregi | Country -Pays Station - Gare |
| Signature | Arrival no. – Arrivage Nº | | completed – Lieu et date d'établissement |
| b) Simplified transit procedure for rail yes Procédure simplifie de transit ferroviaire oui Code for the principal Code principal obligé | Original | Date, signsture | compreted – Lieu et date d'etablissement |

| Original | 1 | |
|--------------|---|--|

| rging sections (continued) – Sections de taxation (suite) | | | | | | paid – Franco | To pay | – Port dû |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|------------|------|---|-------------------------------------------------|--------------------------------------|------------------------------------------------------------|------------------------------------------------|
| | | | | | Invoicing currency Monnaie d'encaissement | Tariff currency Monnaie du tarif | Tariff currency Monnaie du tarif | Invoicing currenc Monnaie d'encaissement |
| | | | | | | Cash on delivery (brou Rembo | ight forward from the front) ursement (Report du recto) | 80 |
| | | | | | | | | 86) Ex. Rate |
| | | | | | | | | 90 |
| | | (79 | 9 |) | | 81) | 82 | |
| 2 9 0 | A | hardes | 8 | } | 83 Cours | 84) | 85 | 86) Cours |
| - PP - Loo | ľ | ' 5 | | | 87 | 88 | 89 | 90 |
| | | 19 | 9 | Í | | 81 | 82 | |
| the ar | E | 3 | | | 83) Ex. Rate | 84) | 85) | 86) Ex. Rate |
| bought forward from the from - Report duratio | | a a | - | | 87 | 8 | 89 | 90 |
| t for wa | | 79 | 9 | í | | 81 | 82 | |
| ar S S | (| hardes | e R | | 83 Cours | 84) | 85 | 86) Cours |
| | ľ | -P-P | | | 87 | 88 | 89 | 90 |
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| beetion to be the section of the sec | | Fais | 8 | } | 83) Ex. Rate | 84 | 85 | 86) Ex. Rate |
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| | | Chardes | 8 | | 83 Cours | 84 | 85 | 86) Cours |
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| | | lais | | } | 83) Ex. Rate | 84 | 85 | 86) Ex. Rate |
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| 23 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75 | | Chardes | es l | } | 83 Cours | 84) | 85 | 86) Cours |
| | | Chai | 5 | | 87 | 8 | 89 | 90 |
| | | | |) | 91 | Brought forward fr Report des feu | om supplementary sheets villes supplémentaires | 92 |
| | | | | | 93) | | – Montant général | 94) |

| To be cor operator Le client/r | mpleted by the combined transport or the customer/forwarding haulier par l'entreprise de transport combiné ou emettant | X Mark (Boxes | he box applicable with a cro: s – Cases 20, 22, 23, 30, 52, 5 | ss – Désigner pa 58) | r une croix ce qui co | invient | | | | | | _ | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--------------|-----------------------------------------|----------------------------------------------------------------|-------------|---------------------------------------------------------------------------|-------------------|------------|
| Notwithstanding any clause to the contrary, carriage of goods shall be subject to the CIM Uniform Rules. | CIM Consignment Note for Combined T Lettre de voiture CIM transport combine | | CUV Wagon Note for Con Lettre wagon CUV transp | | rt 🗌 🏭 | | | | | 12) 16) | 43 | | Point 6, 3 |
| ue can onnon trais la addition, the carrier's General Terms and Condi- tions of Carringe shall apply. Nonobstant toute clause contraire, le transport des marchandises est soumis aux Règles unformes CIM. Sont en outre applicables les condrions générales de transport du transporteur. | Consignor (name, address) – Expéditeur (Signature | nom, adressej | 2 3 E-Mail | | 2 Consignor's d Déclarations d | eclarations le l'expéditeur | | 8 C | onsignor's r | eference – | Référence exp | éditeur | 7,8 |
| Except as otherwise agreed. | VATno. № TVA | | Tel. | | | | | | | | | | |
| the haulage of empty wagons shall be subject to the CUV Uniform Rules. In addition the relevant contractual conditions of the raikway undertaking shall apply. | Nº TVÁ Consignee (name, address, country) Destinataire (nom, adresse, pays) | | 5 6 | | 9 Documents at | tached – Annexe | 88 | | | | | | |
| Sauf convention contraire, l'acheminement des wagons vides est soumis aux Règles uniformes CUV. Sont en outre applicables les conditions contractuel- les topiques de l'entreprise | VATES | | E-Mail Tel. | | _ | | | | | | | | |
| detransport ferroviaire. 10 Delivery point Lieu de livraison | VAT no. Nº TVA | | Fax 12 | | 18 Acceptance Prise en charg | month – day | - hour | | | D | | | - |
| Lieu de livraison | - | | | | Prise en charg Point – Lieu | e mois-jour- | heure | | | | | | |
| Station – Gare | | Country – Pays | | | 18 Wagon no. – V | Vagon Nº | | | | 19 Sec | tion - Parcours | by – par | |
| 13 Commercial spec | ification – Conditions commerciales | 14 | | | _ | | | | | | Sectional involution | | |
| 15 Information for th | ne consignee – Informations pour le destinataire | 1 | | | Payment instr Parement des Carriage o Franco o | harges paid | ng-ycompris | | | up to – ju | | | _ |
| 2 No LITE/Type LITE | /Length UTI/Net mass (weight)/Tare UTI/Descr | ntion of 22 E | ventional consignment | - 23 | | 1S | | 25 Grass | mass (weigh | | 20 Declaratio | n ofivalue | |
| the goods N° UTI/Type UTI, marchandise | /Longueur UTI/Masse nette/Tare UTI/Désignati | on de la | xceptional consignment ransport exceptionnel | yes 23 oui | RID ves | | | Gross | mass (weigr | | 20 Declaratio Déclaratio Currency 27 Interest in Intérêt à la | | |
| | | | | | | NHM Code U | Π2 | Masse bri | ute UTI 2 | | 28 Cash on d Rembours | | |
| UTI 1 Seal nos – Scellés N | • Beference | – Référence | | | | | | Total | | | Currency | | |
| UTI 2 | /Length UTI/Net mass (weight)/Tare UTI/Descri | | ise | | RID yes | | : douanières | | | | (48) Examinat Vérificatio | 'n | |
| Seal nos – Scellés N | | – Référence 72) | 19 | | (49) Prepayment coding – Code | | | | | | by – par | | _ |
| | [76] [77] | 74) (78) | | | coding – Code d'affranchissement (50) Route – Itinéra | ires | | | | | | | |
| 70 | | 72) | | | (61) Customs proc | edures – Opérati | ions douanié | ires | | | | | _ |
| B | | 74) | | | 52 Charges note Bulletin d'affrs | | va | | returned | | month – day mois – jour | | _ |
| D 78 | 10 17 | 78 | <u> </u> | | 53) Notification of | payment no. | ye ou | i 🛄 | renvoyé returned | | month – dav | | _ |
| 70 | | 2 | 79 | | Avis d'encaiss 54 Formal report Procès-verbal | | | | renvoyé made out b établi par | iy. | mois – jour month – day | | _ |
| | Ŭ I I | 74) 14) | | | (55) Extension of t | | | u délaide liv to– au | | place – | mois – jour | | |
| (56) Corrigio de aleganti | 76 77 ions – Déclarations du transporteur | (78) | rs – Autres transporteurs | | | | | | | | | Chature | |
| (99) Carrier's declarati | ons – Deciarations ou g'ansporteur | Name, address | | | 5 | Section – Parcou | ırs | | | | | Status Qualité | |
| (58) aj Contractual car | rrier – Transporteur contractuel | (59) Date of arriv | al – Date d'arrivée | | 60 Made available Mise à disposition 61 Acknowledg Quittance du | month – day mois – jour – ement of receipt destinataire | | 62 Consig numb Identii de l'er | gn ment Co er fication tvoi Un dertak Entrepris | ing | vs Station – 0 Consig't n Exp. Nº | |] |
| Signature | staars daa faasit | Arrival no. – Ar | rivage Nº | | _ | | | 29 | and data as | mploted ' | ieu et date d'é. | tabliccoment | J |
| | sit procedure for rail yes plifiée de transit ferroviaire oui | Invoice Feuille de | route | 2 | | | | Flace | anu uate cor | npreted – L | ueu eruate de | awrssernent | 2012 CIT |
| Code for the pr Code principal | obligé I I I | | | _ | Date, signature | | | | | | | | 201 |

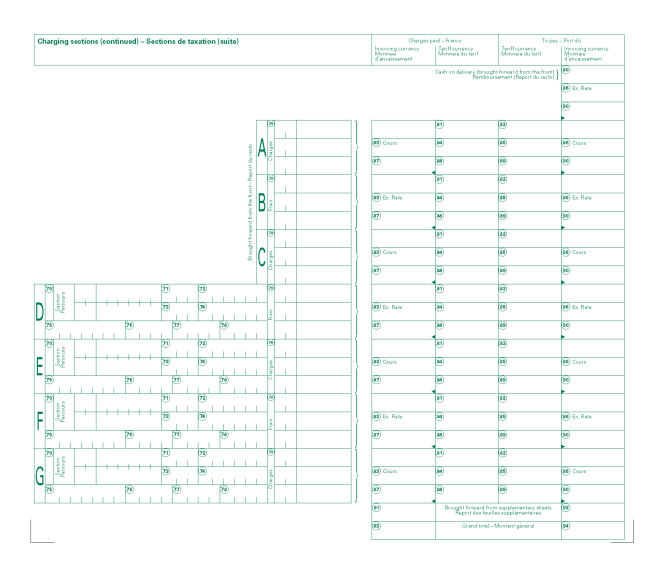
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| Invoice Feuille de route | 2 | |

| harging sections (continued) – Sections de taxation (suite) | | | | Invoicing cu Monnaie d'encaissen | Charges pai irrency nent | d – Franco Tariffcurrency Monnaie du tarif | To pay Tariffcurrency Monnaie du tarif | - Port dû Invoicing currency Monnaie d'encaissement |
|-------------------------------------------------------------|--------------------------------------------------|--------|-------|----------------------------------------|--------------------------------|--------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------|
| | | | | | (| Cash on delivery (broug) Rembour | nt forward from the front) sement (Report du recto) } | 80) 86) Ex. Rate |
| | | | | | | | | 90 |
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| | ecto | 4 | | 83 Cours | (| 94) | 85 | 86 Cours |
| | Brought forward from the front – Report du recto | | | 87 | | 88) | 89 | 90 |
| | nt-Re | Q | 10 | | | 81) | 82 | |
| | he fro | 3 | 38 | 83 Ex. Rate | (| 94) | 85 | 86) Ex. Rate |
| | ard fron | | | 87 | | 88) | 89 | 90 |
| | 1 forw | e | 79 |) | | 81) | 82 | |
| | Brough | | a ges | 83 Cours | (| 94) | 85 | 86) Cours |
| | | ć | 5 | 87 | | 88) | 89 | 90 |
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| 76 77 78 78 | | -2 | Š | 87 | | 88) | 89 | 90 |
| | | Q | 0 | ĺ – | | 81) | 82 | - |
| | | - oite | | 83 Ex. Rate | (| 94) | 85 | 86) Ex. Rate |
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| | | 0 | 6 | ĺ – | | 8 1) | 82 | |
| | | 01 400 | | 83 Cours | | 94) | 85 | (86) Cours |
| 78 77 78 77 78 | | 2 | | 87 | | 8 | 89 | 90 |
| | | | | ์ ๏ๅ | | Brought forward fro Report des feuil | n supplementary sheets es supplémentaires | 92 |
| | | | | 93 | | Grand total – | Montant général | 94) |

| To be completed by the combined trapsport operator or the customer/forwarding haulier A client/remettant I client/remettant | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Notwithstanding any clause to the contrary, carriage of goods shall be subject to the CIM Uniform Rules. | CIM Consignment Note for Combined Transp Lettre de voiture CIM transport combiné | ort CUV Wagon Note for Combined Trar Lettre wagon CUV transport combin | | 43 43 47 |
| In addition, the carrier's General Terms and Condi- tions of Carriage shall apply. Nonobstant toute clause contraire, le transport des marchandises est soumis aux Règles uniformes CIM. Sont en outre applicables les conditions générales de | Consignor (name, address) – Expéditeur (nom, a Signature | drosso) 2 3 E-Mail | | ce – Référence expéditeur |
| transport du transporteur. Except as otherwise agreed, the haulage of empty wag ons shall be subject to the CUV Unitorm Rules. In addition the relevant contractual conditions of the railway undertaking shall apply. Sauf convention contraire, | VAT no Ne TVA Consignee (name, address, country) Destinataire (nom, adresse, pays) | Tel. Fxx 6 | 9 Documents attached – Annexes | |
| l'acheminement des wagons vides est soumis aux Règles uniformes CUV. Sont en outre applicables les topiques de l'entreprise de transport ferroviaire. 10 Delivery point Lieu de livraison | VAT.no. № TVA | E Mail Tel. Frex | Acceptance moth-day-boar Prise en charge mots-pur-here | |
| | | | Point-Lieu | |
| Station – Gare 13 Commercial spec | Cour dification – Conditions commerciales | try - Pays | (B) Wagon no. – Wagon № [16] | Section – Parcours by – par Building up (1996) Building up (1996) Buil |
| Information for the consignee – Informations pour le destinataire | | | Payment instructions includingy compris up 1 Paarment des fraiss includingy compris up 1 Granco de port Incoterms | o – jusqu'à |
| UTI 1 Seal nos – Scellés N | /Length UTI/Net mass (weight)/Tare UTI/Description /Longueur UTI/Masse nette/Tare UTI/Désignation de © Reference – Réf /Length UTI/Net mass (weight)/Tare UTI/Description Longueur UTI/Masse nette/Tare UTI/Désignation de l | a Iransport exceptionnel oui | NIM Code UTI 1 Gross mass (weight) UTI NIM Code UTI 1 NIM Code UTI 2 NIM Code UTI 2 NIM Code UTI 2 Total Total Gross endorsements Indications douanières | 1 Declar stion of value Declar stion of value Currency Interest in delivery Interest in delivery Monae Scath on delivery Remboursement Currency Verification |
| UTI 2 Seal nos – Scellés N | • Reference – Réf (71) (72) | rence | (49) Prepayment coding – Code fartfranchissement | by - par |
| A Section | | | (50) Route – Itinéraires | |
| | | | (9) Customs procedures - Opérations douanières (2) Charges note Bulletin d'affranchissement Oui returned renvoyé (3) Notification of payment no. Avis d'encaissement N° returned renvoyé (4) Sommal report no. Procés-verbal N° made out by etablis par | month – day mois – jour month – day month – day month – day |
| 66 Carrier's declarati | | 178 Kher carriers – Autres transporteurs Ie, address – Norn, adresse | (9) Extension of transit time – Prolongation du délai de livraison Code from – du to – au pla | ce – lieu Status Qualité |
| | | | | |
| | | ate of arrival – Date d'arrivée | (e) Made month-dy-hour Mise à disposition (e) Acknowledgement of receipt Quittance du destinature (e) Acknowledgement of receipt Cuittance du destinature | -Pays Station - Gare |
| Signature b) Simplified tran Procédure simp | sit procedure for rail yes | val no. – Arrivage Nº rival note / Customs | 29 Place and date complete | d – Lieu et date d'établissement |
| Code for the pr Code principal | | lletin d'arrivée/Douane | Date, signature | 2 213 CI |

Arrival note/Customs Bulletin d'arrivée/Douane

3



| To be con operator A remplir le client/r | npleted by the combined transport or the customer/forwarding haulier par l'entreprise de transport combiné ou emettant | X Mark t (Boxes | he box applicable with a - Cases 20, 22, 23, 30, 5 | cross – Désigner p 12, 58) | ar une croix ce qui co | privent | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|-------------------------------------------------------|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------------|
| Notwithstanding any clause to the contrary, carriage of goods shall be subject to the CIM Uniform Rules. | 30 CIM Consignment Note for Combined Tra Lettre de voiture CIM transport combiné | insport | CUV Wagon Note for Lettre wagon CUV tra | | ort (40) | | 41 | 42 | 43 | Point 6, |
| the CIM Unitorn Hules. In addition, the carrier's General Terms and Condi- tions of Carriage shall apply. Nonobstant tout clause contraire, le transport des marchandises est soumis aux Regles unformes CIM. Sont en outre applicables les conditions ginérales de transport du transporteur. | Consignor (name, address) – Expéditeur (n- Signature | om, adresse) | 2 3 E-Mail | | Consignor's d Déclarations d | eclarations le l'expéditeur | | ionsignor's reference | | eur 00 |
| Except as otherwise agreed, the haulage of empty wa gons shall be subject to the CUV Unitorm Rules. In addition the relevant contractual conditions of the railway undertaking shall apply. Sauf convention contraire, facheminement des wa gons vides est soumis aux Reides unitormes CUV | VAT no. Nº Tud O Consignee (name, address, country) Destinataire (nom, adresse, pays) | | Tel. Fax 6 E-Mail | | 9 Documents at | tached – Annexes | | | | |
| Sont en outre appicables les conditions contractuel- les topiques de l'entreprise de transport ferroviaire. Delivery point Lieu de liveraison | VAT.⊓o. NºTVA | | Tel. Fax | | Acceptance Prise en charg Point – Lieu | month – day – hour ie mois – jour – heure | | | | |
| Station – Gare | | Country Pour | | | 18 Wagon no. – V | Nagon Nº | | 1 0 | Section – Parcours b | y-par |
| _ | ification – Conditions commerciales | Country – Pays | | | _ | | | | Sectional invoicing Facturation transit | |
| 13 Information for th | ne consignee – Informations pour le destinataire | | | | 20 Payment instr Palement des Carriage o Franco o Incoterm | sharges paid le port | mpris | up to . | -jusqu'à | |
| 21 No UTI/Type UTI. the goods № UTI/Type UTI/ marchandise | /Length UTI/Net mass (weight)/Tare UTI/Descrip /Longueur UTI/Masse nette/Tare UTI/Désignation | ntion of 22 Er In de la | cceptional consignment ansport exceptionnel | γes 23 oui | RID yes | 23 NHM Code UTI 1 | 25 Gross | mass (weight) UTI 1 | 20 Declaration o Déclaration d Currency 1 20 Interest in deli Intérêt à la live | |
| UTI 1 | | | | | | NHM Code UTI 2 | Masse br | ute UTI 2 | Intérêt à la live Monnaie 238 Cash on deliv Remboursem Currency | |
| UTI 2 | "Length UTI/Net mass (weight)/Tare UTI/Descrip Longueur UTI/Massen ette/Tare UTI/Désignation | tion of the goods de la marchandi | 56 | | | 99) Customs endorse Indications douan | ments ières | | (49) Examination Vérification | |
| Seal nos - Scellés N | ○ Reference. ?1 ?1 ?2 ?3 ?2 ?2 ?2 ?2 | | 9) | | 49) Prepayment coding – Code d'affranchissement 50) Route – Itinéra | l l l l l l l l l l l l l l l l l l l | | | by - par | |
| B Restronmed | | | L L 1000 | | B1 Customs proce Charges note Bulletin d'affrs Notification of Avis d'encaiss | payment no. | yes oui | returned renvoyé returned renvoyé | month – day mois – jour month – day mois – jour | |
| | (76) (77) (7) | | | | 54) Formal report Proces-verbal 55) Extension of tr Code from | no. № ransit time – Prolongati om – du | on du délai de li to – au | made out by établi par vraison | month – day mois – jour e – lieu | |
| 66) Carrier's declarati | ons – Déclarations du transporteur | | s – Autres transporteurs - Nom, adresse | | | Section – Percours | | | Š | štatus Σualité |
| (58) a) Contractual car | rier – Transporteur contractuel (| 59) Date of arriv | al – Date d'arrivée | | 60 Made available Mise à disposition 61 Acknowledg Quittance du | month – day – hour mois – jour – heure ement of receipt i destinataire | 62) Consi numb Identi de l'ei | gnment Country -f er fication vyoi Undertaking Entreprise | Pays Station – Gar | |
| Signature | sit procedure for rail vec | Arrival no. – Arr | ivage Nº | | _ | | 29 Place | and date completed | – Lieu et date d'établ | issement |
| Code for the pr Code principal | sit procedure for rail yes | Duplicate Duplicata | | 4 | Date, signature | | | | 22 2. 24 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 0 2012 CIT |

| Duplicate Duplicata | 4 | |
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| Charging sections (continued) – Sections de taxation (suite) | | | In M | Charges pa voicing currency onnaie encaissement | id – Franco Tariffcurrency Monnaie du tarif | To pay Tariff currency Monnaie du tarif | -Port dû Invoicing currency Monnaie d'encaissement | | |
|----------------------------------------------------------------------------------------------------|---|-----|---------|----------------------------------------------------------|---------------------------------------------------|-----------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------|-------------------------|
| | | | | | d | | Cash on delivery (brough Rembours | t forward from the front) ement (Report du recto) } | 80 86 Ex. Rate 90 |
| | Γ | Ģ | 19) | |]) [| | 81) | 82) | ► |
| 0 | H | | larges | | 83 |) Cours | 84) | 85 | 86) Cours |
| Bouudit forward from the from - Report durrecto | | - < | 3 | | | | 8 | 89 | 90 |
| | | | 19 | | | | 81 | 82 | |
| 4 1 1 | E | 3 | ŝ | | | | 84) | 85 | (86) Ex. Rate |
| und 中 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 | | | | | 87 | | 8 | 89 | 90 |
| ti to v | | G | 79) | |]) [| | 81) | 82 | |
| | (| | narges | | 83 |) Cours | 84) | 85 | 86) Cours |
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| | | G | 79) | | 11 | | 81) | 82 | |
| Parcetion | | - | Lais | | 8 |) Ex. Rate | 84) | 85 | 86) Ex. Rate |
| 76 77 78 | | | | | 87 |) | ۲ | 89 | 90 |
| | | Ģ | 19 | | 11 | | 81 | 82 | |
| | | | narges | | 83 |) Cours | 84 | 85 | 86 Cours |
| 76 77 78 78 | | < | 5 | | 87 |) | 88 | 89 | 90 |
| | | G | 19) | | 1 | | 81) | 82 | |
| | 1 | | Lais | | 83 |) Ex. Rate | 24 | 85 | 86) Ex. Rate |
| | | | | | 87 |) | | 89 | 90 |
| | | G | 79) | |]i | | 81) | 82 | |
| | | | unarges | | 83 |) Cours | 84 | 85 | 86) Cours |
| | | 2 | 5 | | 87 |) | ۲ | 89 | 90 |
| | _ | | | | ୀ 9 |) | Brought forward from Report des feuille | i supplementary sheets is supplémentaires | 92 |
| | | | | | 93 |) | Grand total – M | Nontant général | 94 |

| To be cor operator A remplir le client/r | npleted by the combined transport or the customer/forwarding haulier par l'entreprise de transport combiné ou emettant | X Mark t (Boxes | he box applicable wi : – Cases 20, 22, 23, : | th a cross – Désigner p 30, 52, 58) | ar une croix ce qui co | privent | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------------|--------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------|
| Not withstanding any clause to the contrary, carriage of goods shall be subject to the CIM Uniform Rules. | 30 CIM Consignment Note for Combined Tra Lettre de voiture CIM transport combiné | nsport | | for Combined Trans; ' transport combiné | ort (40) | | 41 | 42) | 43 | Point 6 |
| the CIM Unitorm Hales. In addition, the carrier's General Terms and Condi- tions of Carriage shall apply. Nonobstant toute clause contraire, le transport des marchandises est soumis aux Regles uniformes CIM. Sont en outra applicables les conditions giné raise de transport du transporteur. | Consignor (name, address) – Expéditeur (no Signature | m, adresse) | 2 3 E-Mail | | Consignor's d Déclarations c | eclarations le l'expéditeur | | Consignor's reference | | teur 00 |
| Except as otherwise agreed, the haulage of empty we gons shall be subject to the CUV Unitorm Rules. In addition the relevant contractual conditions of the raikway undertaking shall apply. Sauf convention contraire, I acheminement des wagens vides est soumis | VAT no. Nº TVA © Consignee (name, address, country) Destinateire (nom, adresse, pays) | | Tel. Fax 6 | | 9 Documents at | tsched – Annexes | | | | |
| aur frègles uniformes CUV. Sont en outre applicables les conditions contractuel- les topiques de l'entreprise de transport lerrowiaire. Deliviery point Lieu de Invraison | VAT.no. Nº TVA | | E-Mail Tel. Fax | | Acceptance Prise en charg Point – Lieu | month – day – hour e mois – jour – heure | | Ð | | |
| Station – Gare | | Summer Paus | | | 18 Wagon no. – 1 | Nagon Nº | | 19 | Section – Parcours t | vy – par |
| _ | ification – Conditions commerciales | Country – Pays | ł | | | | | | Sectional involcing Facturation transit | - |
| 15 Information for th | ne consignee – Informations pour le destinataire | | | | 2 Payment instr Palement des Carriage (Franco d Incoterm | harges paid le port | mpris | up to | -jusqu'â | |
| 21 No UTI/Type UTI the goods N° UTI/Type UTI. marchandise | /Length UTI/Net mass (weighti)/Tare UTI/Descrip /Longueur UTI/Masse nette/Tare UTI/Désignation | tion of 22 Er I de la | cceptional consignm ansport exceptionne | ent yes 2 | RID ves | 23 NHM Code UTI 1 | | mass (weight) UTI 1 ute UTI 2 | 20 Declaration o Déclaration o Currency 21 Interest in del Intérêt à la liv Monnaie | |
| UTI 1 Seal nos – Scellés N | | | | | | | Total | | 28 Cash on deliv Remboursen Currency | |
| № UTI/Type UTI/ | Length UTI/Net mass (weight)/Tare UTI/Descrip Longueur UTI/Masse nette/Tare UTI/Désignation | de la marchandi | se | | | (99) Customs endorse Indications douar | in en 15 lières | | (48) Examination Vérification | |
| UTI2 Seal nos – Scellés N | | | | | L N | | | | by – par | |
| | | | | | (49) Prepayment coding – Code d'affranchissement (50) Route – Itinéra | ires | | | | |
| Bacetion 62 | | | 100 I | | | edures – Opérations do | ouanières | | | |
| | (76) (73) (74) (76) (77) |) (78) | | | 52 Charges note Bulletin d'affra 53 Notification of | payment no. | yes oui | returned renvoyé returned | month – day mois – jour month – day | |
| 70 | | | 79 | | Avis d'encaiss (54) Formal report Procès-verbal | | | renvoyé made out by établi par | mois – jour month – day mois – jour | |
| | 73 72 |) (78) | Charges | | 55 Extension of t Code fr | ransit time – Prolongati om – du | ion du délai de li to – au | vraison place | a – lieu | |
| | ons – Déclarations du transporteur | | s – Autres transport | surs | | Section – Parcours | | | | Status Qualité |
| (58) a) Contractual car | rier – Transporteur contractuel | 9 Date of arriv | al – Date d'arrivée | | 60 Made available Mise à disposition 61 Acknowledg Quittance du | month – day – hour mois – jour – heure ement of receipt destinataire | 62 Consi numb Identi de l'e | gnment Country fication nvoi Undertaking Entreprise | Pays Station – Gar | • |
| Signature b) Simplified tran | sit procedure for rail yes Difiée de tran sit ferroviaire oui | Arrival no. – An | ivage Nº | | _ | | 29 Place | and date completed | -Lieu et date d'étab | lissement |
| Code for the pr Code principal | | Duplicate i Souche d'é | nvoice expédition | 5 | Date, signature | | - | | | 0 2012 CIT |

| _ | | - | |
|---|------------------------------------------|---|--|
| _ | Duplicate invoice Souche d'expédition | 5 | |

| Charging sections (continued) – Sections de taxation (suite) | | Charges paid – Franco | | r – Port dû |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------------------|-----------------------------------------------------------|-------------------------------------------------|
| | Invoicing currency Monnaie d'encaissement | Tariff currency Monnaie du tarif | Tariff currency Monnaie du tarif | Invoicing currency Monnaie d'encaissement |
| | 1 | Cash on delivery (brou Rembo | ght forward from the front) ursement (Report du recto) | 80 |
| | | | | 86 Ex. Rate |
| | | | | 90 |
| (%) | | 81 | 82 | • |
| | (83) Cours | 84) | 85 | 86 Cours |
| | | 8 | 89 | 90 |
| | {1 | 81 | 82 | |
| Bought form the front Report during the order of the orde | 83) Ex. Rate | 84) | 85 | 86) Ex. Rate |
| | | 88 | 89 | 90 |
| | | 81 | 82 | |
| | 83) Cours | 84) | 85 | 86) Cours |
| | | 88 | 89 | 90 |
| 70 72 70 | | 81 | 82 | • |
| | 83) Ex. Rate | 84) | 85 | 86) Ex. Rate |
| 78 78 77 78 ^x | | 88 | 89 | 90 |
| | | 81 | 82 | |
| | 83) Cours | 84 | 85 | 86) Cours |
| 78 78 5 | 87 | 8 | 89 | 90 |
| | | 81 | 82) | |
| | 83) Ex. Rate | 84) | 85 | 86) Ex. Rate |
| | 87 | 88 | 89 | 90 |
| | 1 | 81 | 82 | |
| | 83) Cours | 84) | 85 | 86) Cours |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 87 | 88 | 89 | 90 |
| | ' (9) | Brought forward fr Report des feu | om supplementary sheets illes supplémentaires | 92 |
| | 93 | Grand total | – Montant général | 94 |

3.3 Charges note

| Ocharges No Bulletin d'a | ote Orig ffranchissement | inal 🖉 | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 1) Consignor (name, address) – Expéditeur (r | om, adresse) | Consignor's reference – Référence expéditeur |
| | | E-Mail | - |
| | VAT no. N° TVA | Tel. Fax | Documents attached – Annezes |
| | Consignee (name, address, country) Destinataire (nom, adresse, pays) | | |
| | VAT no. N° TVA | E-Mail Tel. Fax | |
| Delivery point Lieu de livraison | 10 | | Accept ance moth - 4y-hour Prise an charge moth - 4y-hour Arround deposited by consignor Transov |
| | | | Amount deposited by consignor Somme déposée par l'expéditeur Itaneie |
| Station – Gare | 33 Postal address for return Adresse postale pour le renvoi | Country - Pays | Wagon no. – Wagon N° Wagon no. – Wagon N° Wagon no. – Wagon N° |
| | | | Payment instructions including - y compris up to - jurgu'à Carriage charges paid Franco de port |
| Description of th Désignation de la | e goods a marchandise | | Incoterms S Mass (weight) – Masse S Mass (weight) – Masse S Mass (weight) – Masse |
| | | | |
| A Section and A Section A | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Section Parcours | | | Image: Construction of the second |
| | 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 Faturn of the charges note Remund the charges note Remund du builletin d'affranchissement | Image: Constraint of the charges note Rentrée du bulletin g'affranchissement Montant total ou à reporter Image: Constraint of the charges note Montant total ou à reporter |
| | | | Consignment Country - Pays Station - Gare Introduction Undertaking Entreprise Consignment Consignment |
| | | | 0 200 |

Original of the charges note Original du bulletin d'affranchissement

| | 8) 64 88 | 80 Cours |
|--------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| | 9) 60 60 60 | 8) Ex. Rate 8) |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 9) 60 60 60 | 8) Cours |
| | 8 8 8 | 8 Ex. Rate 80 |
| | Amount brought forward from front Report du recto Total amount to be taken to account by the carrier Montant total à comptabiliser par le transporteur | 6 |
| | Amount deposited by consignor Somme déposée par l'expéditeur | 96 |
| 1 | Amount to be refunded to the consignor Somme à restituer à l'expéditeur | |
| | Amount to be collected from the consignor Somme à percevoir de l'expéditeur | |

Г

| Charges Note Accounting copy Bulletin d'affranchissement Bulletin comptable Consignor (name, address) - Expéditeur (nom, adresse) | 2 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
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| | 3 | |
| | E-Mail | |
| VAT no. Nº TVA Consignee (name, address, country) Destinataire (nom, adresse, pays) | Tel. Fax | Documents attached - Annexes |
| Destinataire (nom, adresse, pays) | | - |
| | E-Mail Tel. | |
| VAT no. № TVA 10 Delivery point Lieu de livraison | Fax | 18 Acceptance mosth-fay-hour Prise en charge mois-pur-hour |
| | | Amount deposited by consignor Manage Manage |
| Station – Gare Country – Pays | | By Wagon no. – Wagon N* By Sedim - Parceurs by - par |
| 33 Postal address for return Adresse postale pour le renvoi | | |
| | | Payment instructions including - y compris up to - juicqu'à |
| | | Carriage charges paid Franco de port |
| 21) Description of the goods Désignation de la marchandise | | Incoterms Mass (weight) - Masse Kachange rate on Forwarding Covrs au depart |
| | | Cours au départ |
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| | | e Cours |
| | | |
| | | (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2 |
| | | Ø |
| 35 Charges note initiated Etablissement du bulletin d'affranchissement 36 Return of the cl Renvoi du bulletin | narges note tin d'affranchissement | Rearrival of the charges note Total amounts of to by carried forward Montant total cu à reporter Country - Paus Station - Cause Country - Paus Station - Cause |
| | | Consignment Country - Pays Station - Gare Internitication de l'enroi |
| | | Undertaking Consigt no. Entreprise Exp. № |
| | | |
| | | |

Accounting copy Bulletin comptable 2

| 8) 80 | Cours |
|---------------------------------------------------------------------------------------------------------|-------------|
| 88 | 87 |
| <u>8</u>] | |
| 84 | 83 Ex. Rate |
| 8 | Ø |
| 0 | |
| 84 | Cours |
| 8 | <i>6</i> 0 |
| (8) | |
| 8 | 88 Ex. Rate |
| 88 | <i>a</i> |
| Amount brought forward from front Report du recto | ® |
| Total amount to be taken to account by the carrier Montant total à comptabiliser par le transporteur | 99 |
| Amount deposited by consignor Somme déposée par l'expéditeur | 96 |
| Amount to be refunded to the consignor Somme à restituer à l'expéditeur | |
| Amount to be collected from the consignor Somme à percevoir de l'expéditeur | 89 |

| Image: Second State Image: Second State | Audit copy Bulletin de contrôle | 3 | ∽ |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Consignor (name, address)—Expl | diteur (nom, adresse) | Consignor's refe | rence – Référence expéditeur |
| VAT no. Nº TVA Consignee (name, address, sount Destinataire (nom, adresse, pays) | y) Fax E-Mail | 3) Documents attached – Annexes | |
| VAT no. N° TVA 10 Delivery point Lisu de livraison | Tel. Fax | 19 Acceptance month-day-hour Prise en charge moit-jour-houre | |
| | | Amount deposited by consignor Somme déposée par l'expéditeur Camero Mease | |
| Station – Gare 3 Postal address for return Adresse postale pour le renvoi | Country – Pays | B Wagon no. – Wagon N* Payment instructions including – y compris Palament des trais Carriage charges paid Franco de port Incoterms | Section - Parceurs By Section - Parceurs By Section - Parceurs By Section - Parceurs By Section - Parceurs Section - Pa |
| Description of the goods Designation dels marchandise | | Alass (weight) – Masse | Decomposition on forward in gradient of the second se |
| A D C D C D C D C D C D C D C D C D C D | | | Itry – Pays Station – Gare |
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| | 9 9 | Cours |
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| | (8) | 87 |
| | 8 8 | 🕴 Ex. Rate |
| | 88 | 87 |
| | er 00 | 8 Cours |
| | 88 E1 | 87 |
| A recursion of the second section of the sect | 0 | 🛞 Ex. Rate |
| | 8 | 87 92 |
| | Amount brought forward from front Report du recto Total amount to be taken to account by the carrier Montant total à comptabiliser par le transporteur | 99 195 |
| | Amount deposited by consignor Somme déposée par l'expéditeur | 96) |
| | Amount to be refunded to the consignor Somme à restituer à l'expéditeur | |
| | Amount to be collected from the consignor Somme à percevoir de l'expéditeur | 9 |

| Consigno | r (name, adresse) – Expéditeur (nom, adresse) | Consignment numb | er – Identification de l'env | |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------------------------------------------------|----------------------------------|
| | | CIM Consignment I Lettre de voiture CI | | rs Station – Gare |
| | | CUV Wagon Note Lettre wagon CUV | Un dertaking Entreprise | Consigʻt no. Exp. Nº |
| | | | | |
| Consigne | e (name, address, country) – Destinataire (nom, adresse, pays) | Acceptance, point, d | ate – Prise en charge, lieu | ı, date |
| | | | | month – day – mois – jour – l |
| Delivery | point - Lieu de livraison | Wagon no./No. UTI | - Wagon Nº/Nº de l'UTI | |
| Station - | Gare Country – Pays | | | |
| Postal ac | dress of the carrier – Adresse postale du transporteur | | er to carry out the instruct teur chargé de l'exécution | |
| – Metti | n the duplicate of the consignment note e une ⊠ dans la case en regard de la modification demandée re la duplicata de la la totre de voiture Amendment – Modification Hold en route to avait subsequent orders | prévues à l'article 19 Agreement of 6 | | |
| 1 | Arrêt en cours de route en attendant des ordres ultérieurs | | customs office of departu bureau de douane de dé | |
| 2 | Postpone delivery to await subsequent orders Ajournement de la livraison en attendant des ordres ultérieurs Deliver to (name, address, e-mail address or telephone or fax no.) | | | |
| 3 | at the delivery point Livraison au lieu de destination à (nom, adresse, adresse e-mail ou numéro de téléphone ou de télécopieur) | | | |
| 4 | Forward to… (delivery point) for… (name, address, e-mail address or telephone or fax no.) via… (route) Expédition à… (lieu de livraison) à… (nom, adresse, pays, adresse e-mail ou numéro de téléphone ou de télécopieur) via… (itinéraire) | | | |
| 51 | Complete customs' and other administrative authorities' formalities Accomplissement des formalités exigées par les douanes ou par d'autres autorités administratives in my presence – en ma présence | | | |
| | In the presence of my representative – en présence de mon mandatair Ishall complete them – par mes soins my agent will complete them ² – par mon mandataire ² including payment of customs duties and other charges ³ | e | | |
| 6 | avec paiement des droits de douane et autres frais ^a Other instructions Autre modification | _ | | |
| | nal information for codes 3 to 6 ons complémentaires relatives aux codes 3 – 6 | | | |
| | | | | |
| | | | | |

| 3.5 Notification of | prevention | of conve | yance |
|---------------------|------------|----------|-------|
|---------------------|------------|----------|-------|

| | | | - | 2013-01 | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|---------------------------|---------------------------------------------|--|
| Circu | mstances preventing carriage – Emp | echement au tran | sport | CIT 8 | |
| Consignor | (name, address) – Expéditeur (nom, adresse) | Consignment number – Identificat | | | |
| | | CIM Consignment Note Lettre de voiture CIM | Country – Pays | Station – Gare | |
| | | CUV Wagon Note Lettre wagon CUV | Undertaking Entreprise | Consigʻt no. Exp. № | |
| | | | | | |
| Consignee | (name, address, country) – Destinataire (nom, adresse, pays) | Acceptance, point, date – Prise en | charge, lieu, dat | e | |
| | | | | m onth – day – hour m ois – jour – heure | |
| Delivery po | pint – Lieu de livraison | Wagon no./No. UTI – Wagon Nº/N | l° de l'UTI | | |
| | | | | | |
| Station – G | are Country – Pays ress of the carrier – Adresse postale du transporteur | Address of the carrier to carry out | | | |
| | Adresse du transporteur chargé de l'exécution des instructions | | | | |
| - | tances preventing carriage – Empêchement au transpor | | | | |
| | The consignment detailed above has had to be stopped in _'envoi susmentionné a dû être arrêté à | because of par suite de | | | |
| | The consignment cannot be sent by another route L'envoi ne peut pas être acheminé par un autre itinéraire | | | | |
| C C Rerouting, subject to extra charges, is possible via L'envoi peut être acheminie contre paiement des frais supplémentaires via | | | | | |
| Please supply your instructions without delay. Please attach the duplicate of the consignment note if you ask to change the consignee or delivery point. The consignment will be forwarded to its delivery point without waiting for your instructions if the circumstances preventing carriage are resolved before the instructions arrive. See CIM Article 22 § 1 for charges. For consignments which cannot be forwarded to each of the daily carriage are resolved before the instructions arrive. Sources the forwarded to go the forwarded see CIM Article 22 § 1 for charges. For consignments which cannot be forwarded see CIM Article 22 § 2 - 6. Vous êtes prié de faire constitute sons instructions and the duplicate de la lettre de voiture si yous demandez une modification du destinataire ou du liet | | | | | |
| de livraison. L'envoi sera acheminé sur son lieu de livraison, sans attendre vos instructions, si l'empêchement au transport vient à cesser avant l'arrivée de ces instructions. S'agissant des frais, voir art. 22 § 1 CIM. Pour les envois en souffrance, voir art. 22 §§ 2 – 6 CIM. | | | | | |
| Instructions | | | | | |
| Mark the b | Λark the box applicable with a cross ⊠ – Mettre une ⊠ dans la case code en regard de l'instruction demandée | | | | |
| Code | Instructions | | | | |
| 1 | Return to the consignor at the forwarding point Renvoi à l'expéditeur au lieu d'expédition | | | | |
| 2 | Forward to the delivery point when the circumstances preventing carria A acheminer sur le lieu de livraison, dès que l'empêchement au transpo | | | | |
| 3 | Sell the goods A vendre | | | | |
| 4 | Forward to… (delivery point) for… (name, address, e-mail address or te A livrer à… (lieu de livraison) à… (nom, adresse, pays, adresse e-mail c | | pieur) via (itir | néraire) | |
| 5 | Take the following action (other instructions): A traiter comme suit (autres instructions): | | | | |
| Additional | information for codes 1 to 5 | | | | |

Indications complémentaires relatives aux codes 1 à 5

| Agreement of customs office of departure given Accord donné par le bureau de douane de départ Informing the customs office of departure not necessary Informing the customs office of departure not necessaire Place, date Signature of the consignor/consignee Lieu, date Signature de l'expéditeur/du destinataire | ments have been copied to the duplicate of the consignme cations ont été reproduites sur le duplicata de la lettre de vo | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|--|--|
| Information du bureau de douane de départ non nécessaire Place, date Signature of the consignor/consignee Place, date Signature of the carrier | | | |
| | | | |
| | | | |
| | | | |

| | on of prevention of handover |
|--|------------------------------|
|--|------------------------------|

| Consignor (na | ame, address) – Expéditeur (nom, adresse) | Consignment number – Identification de l'envoi | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | Country – Pays CIM Consignment Note Lettre de voiture CIM | Station – Gare |
| | | CUV Wagon Note Undertaking Lettre wagon CUV Entréprise | Consigʻt no. Exp. № |
| Consignee (na | ame, address, country) – Destinataire (nom, adresse, pays) | Acceptance, point, date – Prise en charge, lieu, dat | e |
| | | | month – day – hour mois – jour – heure |
| Delivery poin | t - Lieu de livraison | Wagon no./No. UTI – Wagon Nº/Nº de l'UTI | |
| Station – Gare | e Country – Pays | | |
| Postal addres | s of the carrier – Adresse postale du transporteur | | |
| | | | |
| | nces preventing delivery – Empêchement à la livra nent detailed above cannot be delivered because: - L'envoi susme | | |
| The consignm A Consigne I not o dama | nces preventing delivery – Empêchement à la livra nent detailed above cannot be delivered because: – L'envoi susme se refuses goods because – Le destinataire refuse l'envoi rdered – pour ne pas l'avoir commandé ged – par suite d'avarie | ntionné n'a pas pu être livré pour les raisons suivantes: C Consignee hasn't come forward despite being Le destinataire ne se présente pas, malgré l'av | |
| The consignm A Consigne I not o dama deteri delay | nces preventing delivery – Empêchement à la livre nent detailed above cannot be delivered because: – L'envoi susme ee refuses goods because – Le destinataire refuse l'envoi rdered – pour ne pas l'avoir commandé aged – par suite d'avarie iorated – par suite d'atrivie tardive ed arrival – par suite d'arrivée tardive | ntionné n'a pas pu être livré pour les raisons suivantes: C Consignee hasn't come forward despite being Le destinataire ne se présente pas, malgré l'av D Consignee cannot be contacted Le destinataire ne peut pas être atteint | |
| The consignm A Consigne dama deteri delay B Consigne carria custo | nces preventing delivery – Empêchement à la livra nent detailed above cannot be delivered because: – L'envoi susme er refuses goods because – Le destinataire refuse l'envoi rdered – pour ne pas l'avoir commandé aged – par suite d'avaire iorated – par suite d'atérioration spontanée | ntionné n'a pas pu être livré pour les raisons suivantes: C Consignee hasn't come forward despite being Le destinataire ne se présente pas, malgré l'av | |
| The consignm A Consigne of dama deteri delay B Consigne carria custo cash Please supply The consignm See CIM Artic | Inces preventing delivery – Empêchement à la livre nent detailed above cannot be delivered because: – L'envoi susme ee refuses goods because – Le destinataire refuse l'envoi rdered – pour ne pas l'avoir commandé aged – par suite d'avarie l'orated – par suite d'avarie e' da drival – par suite d'arrivée tardive ee refuses to pay – Le destinataire refuse le paiement age charges – du prix du transport ms duties – des droits de douane | ntionné n'a pas pu être livré pour les raisons suivantes: C Consignee hasn't come forward despite being Le destinataire ne se présente pas, malgré l'av D Consignee cannot be contacted Le destinataire ne peut pas être atteint E Other reasons: Autres motifs: consignment note except where the consignee has refuse- tructions if the circumstances preventing delivery are resol see CIM Article 22 §§ 2 - 6. | is qui lui a été adressé 1 the consignment. ved before the instructions arrive oi. L'envoi sera livré au destinatair. |
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Additional information for codes 1 to 5 Indications complémentaires relatives aux codes 1 à 5

| | Iments have been copied to the duplicate of the consignmen cations ont été reproduites sur le duplicata de la lettre de vo | | | |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------------------|----------|
| | : of customs office of departure given nné par le bureau de douane de départ | | | |
| | the customs office of departure not necessary n du bureau de douane de départ non nécessaire | | | |
| Place, date Lieu, date | Signature of the consignor/consignee Signature de l'expéditeur/du destinataire | Place, date Lieu, date | Signature of the carrier Signature du transporteur | |
| | | | | 2013 CIT |

APPENDIX 4 TO THE GENERAL CONTRACT OF USE

WAGON DAMAGE REPORT

This Appendix describes in more detail the information-related requirements laid out in article 18 to be applied upon the detection or presumption of loss or damage to a wagon.

In accordance with Article 18.1 GCU, the user RU has to send an electronical WDR to the wagon keeper for all wagons registered in the GCU database, by respecting the instructions given on the following pages of this guide.

The content of this WDR has to be sent as XML message, compliant with the GCU XSD schema. In case the user RU is not able to send the WDR as XML, the report must be created using the predefined GCU WDR PDF template as depicted hereafter. Own PDF templates or adaptions of the template must not be used. The XSD schema and the PDF template are available on the GCU website in their latest versions.

If a paper print-out is required, this has to comply with the GCU WDR PDF template.

If necessary, the user RU may attach photos, supplementary documents and information to the WDR.

The user RU has to conserve the WDR for the retention period set out in GCU article 33.

Should the user RU transfer a wagon to a third-party RU in accordance with GCU article 16, it remains responsible for establishing and submitting the complete WDR for the loss or damage occurred during the use by that third-party RU.

The GCU Bureau provides a communication platform (GCU Broker) to the signatories for transmission of the WDR, the use of which is compulsory.

The user RU which submits the WDR is informed by the communication platform if the wagon number is not found in the GCU database and therefore, the WDR is not forwarded to the keeper. In this case this user RU shall transmit the WDR by other ways in order to comply with its obligations stemming from article 17.

<u>"Wagon Damage Report" (WDR)</u>

WAGON DAMAGE REPORT

Ref: General Contract of Use (GCU) - article 18 & Appendix 4

| User RU Report ID |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Consignment n* Train n* |
| Place at which damage detected Damage detected on |
| Forwarding Station Destination Station |
| Date of Dispatch Loaded State Loaded C Empty |
| |
| Wagon number |
| Keeper |
| Keeper's address or e-mail address |
| 2 Description of domage |
| 2. Description of damage |
| es per GCU App. 9 Description of Damage |
| Damage 1 New damage Old damage |
| Damage 2 New damage Old damage |
| Demege 3 |
| Additional Remarks |
| An exact description of the damage will be produced during repairs and will be sent to the keeper. |
| 3. Labels found on wagon |
| |
| |
| Sample K M I R1 U Date RU that created labels found on wagon Image: Comparison of the second seco |
| |
| RU that created labels found on wagon |
| RU that created labels found on wagon 4. Sample of Labeling |
| RU that created labels found on wagon 4. Sample of Labeling Sample K M I R1 U Wagon Detached Dispatch to Workshop Before unloading After unloading 5. Damage detected upon acceptance |
| RU that created labels found on wagon 4. Sample of Labeling Sample K M I R1 U Wagon Detached Dispatch to Workshop Before unloading After unloading |
| RU that created labels found on wagon 4. Sample of Labeling Sample R I R I R I I R I I I Wagon Detached Dispatch to Workshop Before unloading After unloading 5. Damage detected upon acceptance GCU signatory RU Non-GCU signatory RU Company |
| RU that created labels found on wagon 4. Sample of Labeling Sample R R R R R R R R R R R R R R R R R R R |
| RU that created labels found on wagon 4. Sample of Labeling Sample R I R I R I I R I I I Wagon Detached Dispatch to Workshop Before unloading After unloading 5. Damage detected upon acceptance GCU signatory RU Non-GCU signatory RU Company |
| RU that created labels found on wagon 4. Sample of Labeling Sample R R R R R R R R R R R R R R R R R R R |
| RU that created labels found on wagon 4. Sample of Labeling Sample R M I R1 U Wagon Detached Dispatch to Workshop Before unloading After unloading 5. Damage detected upon acceptance |
| RU that created labels found on wagon 4. Sample of Labeling SampleKMIR1UWagon DetachedDispatch to WorkshopBefore unloadingAfter unloading 5. Damage detected upon acceptance GCU signatory RUNon-GCU signatory RUConnecting Railway Company |
| RU that created labels found on wagon 4. Sample of Labeling SampleKMIR1UWagon DetachedDispatch to WorkshopBefore unloadingAfter unloading 5. Damage detected upon acceptance GCU signatory RUNon-GCU signatory RUConnecting Railway Company 6. Details of cause/perpetrator of damage Impact damage in course of railway operations Third Party Involved |
| RU that created labels found on wagon 4. Sample of Labeling SampleKMIR1UWagon DetachedDispatch to WorkshopBefore unloadingAfter unloading 5. Damage detected upon acceptance GCU signatory RUNon-GCU signatory RUConnecting Railway Company |
| RU that created labels found on wagon 4. Sample of Labeling SampleKMIR1UWagon DetachedDispatch to WorkshopBefore unloadingAfter unloading 5. Damage detected upon acceptance GCU signatory RUNon-GCU signatory RUConnecting Railway Company 6. Details of cause/perpetrator of damage Impact damage in course of railway operations Third Party Involved |
| RU that created labels found on wagon 4. Sample of Labeling SampleKMIR1UWagon DetachedDispatch to WorkshopBefore unloadingAfter unloading 5. Damage detected upon acceptance GCU signatory RUNon-GCU signatory RUConnecting Railway Company 6. Details of cause/perpetrator of damage Impact damage in course of railway operations Third Party Involved |
| RU that created labels found on wagon 4. Sample of Labeling Sample K M R1 U Wagon Detached Dispatch to Workshop Before unloading After unloading 5. Damage detected upon acceptance GCU signatory RU Non-GCU signatory RU Connecting Railway Company 6. Details of cause/perpetrator of damage mpact damage in course of railway operations Third Party Involved Neme Third Party Address Third Party Third Party Involved Neme Third Party Mt ascertainable |

Wagon Damage Report (WDR) WDR guide

Description of elements in the Wagon Damage Report

| Designation | Status | Description |
|---------------------------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| User RU | Mandatory | Four characters organisation code (RICS) or alternatively name of the User RU |
| Report ID | Mandatory | User RU's unique Wagon Damage Report number. The number shall not exceed a maximum length of 32 characters. |
| Consignment nº | Mandatory | Consignment number for the movement concerned (as per consignment/wagon note). If the consignment number is unknown, enter "unknown". |
| Train nº | Conditional | Number of the train containing the wagon on which the damage was detected. If the train number is unknown, enter "unknown". |
| Place at which damage detected | Mandatory | Station/location name at which damage was detected. If the damage was not detected at a station, indicate the name or code of the nearest station/place. |
| Damage detected on | Mandatory | Date at which damage was detected (not necessarily the date on which the WDR was drawn up). |
| Forwarding Station | Mandatory | Name of departure station (as per consignment/wagon note). If the departure station is unknown, enter "unknown". In XML enter the CountryCodeISO = "XX" and for LocationSubsidiaryIdentification the DIUM Code "99999" with the name "unknown". |
| Destination Station | Mandatory | Name of destination station (as per consignment/wagon note). If the name of the destination station is unknown, enter "unknown". For information in XML see forwarding station. |
| Date of Dispatch | Mandatory | Date the consignment departed (as per consignment/wagon note). If the date of dispatch is unknown, the date when the damage was detected shall be used. |
| Loaded State | Mandatory | Loading status of wagon when damage was detected (loaded/empty). |
| Wagon number | Mandatory | Full 12-position wagon number, including check digit. |
| Keeper | Optional | Four characters organisation code (RICS) or alternatively name or VKM of the wagon keeper as marked on the wagon. As the allocation to the holder is made by the GCU Broker by means of the wagon number, it is not necessary to provide this information when dispatching via the GCU Broker. |
| Keeper's address or e-mail address | Optional | Additional information to prove to whom the WDR was sent by the RU. |
| Damage code as per GCU App. 9 | Mandatory | Complete damage code in accordance with GCU Appendix 9, Annex 1. |
| New damage/ Old damage | Optional | Indicate whether the damage is newly detected or whether it was already present on the wagon. |
| Description of Damage | Mandatory | Designation in accordance with GCU Appendix 9, Annex 1. |
| Additional Remarks | Optional | Additional description/details of damages. Cause of damage, if this can be ascertained. Scale of the damage (e.g. 2 broken floorboards). |
| Label found on wagon | Conditional | Type of GCU labels present on the wagon. All present labels must be selected. |
| Date | Conditional | Date of found labels. Shall be indicated if present. |
| RU that created labels found on wagon | Conditional | Four characters organisation code (RICS) or alternatively name of the User RU that created labels found on the wagon. |

| Sample of Labelling | Mandatory | Type of GCU labels which have been affixed to the wagon. One or more relevant labels or alternatively "Wagon Detached" must be selected. |
|--------------------------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Dispatch to Workshop | Conditional | If the wagon has been dispatched to a workshop by the User RU (before or after unloading), this is to be indicated in accordance with GCU Article 19. |
| Damage detected upon acceptance | Conditional | Indication if the damage was detected at the place of handover. It shall be marked whether the company handing over the wagon is a GCU RU, a non-GCU RU, or a connecting railway (non-RU). |
| Company | Conditional | Four characters organisation code (RICS) or alternatively name of the company handed over the wagon. |
| Details of cause/ perpetrator of damage | Mandatory | Selection of one of the possible causes for the damage (wear and tear, impact damage in course of railway operation, third-party ¹ involved or not ascertainable). Only one cause may be given in all cases. If there is more than one cause, select "not possible to determine party responsible". |
| Place/Date | Mandatory | Location and date on which WDR was drawn up. |
| Contact | Mandatory | Contact details of User RU (name, telephone, email, etc.) for any queries concerning the WDR or damage. |
| Attachments | Conditional | Indication if any supporting documents are attached to the WDR (e.g. damage photos, documents, etc.). |

¹ The party responsible (third-party) must confirm in a separate document that it assumes liability in order that the RU can claim relief in accordance with GCU Article 22. This document is to be appended to the Wagon Damage Report.

APPENDIX 5 TO THE GENERAL CONTRACT OF USE

CALCULATING COMPENSATION FOR A WAGON OR BOGIE IN THE EVENT OF LOSS OR DAMAGE

I. Compensation

Compensation for loss or damage to a wagon is paid in line with the residual value of the wagon. The keeper decides which of the two following principles shall be applied for calculating compensation:

- A. specific residual value, justified by documentary proof of the actual damage sustained,
- or B. flat-rate residual value.

A. Calculation of specific residual value

The keeper shall indicate the specific residual value and provide documentary proof of that value.

B. Calculation of flat-rate residual value

1. Calculation of replacement value

The replacement value is the average value of a new, similar or comparable wagon at the time the loss or damage occurred. The keeper shall provide documentary proof of the replacement value.

- 2. Calculation of compensation
- 2.1 The amount to be paid as compensation as per articles 19.2 or 20.3 of the GCU is calculated in accordance with points 2.2 or 2.3 hereafter. In addition, a flat-rate sum shall be paid as per point 2.4.
- 2.2 First of all 4% per year of service (linear rate) shall be deducted from the replacement value determined in accordance with point B1, up to a maximum rate of 80% of the replacement value (compensation option 1). When calculating the number of years of service, the year of construction and the year when the wagon was damaged or lost are counted as a single year.
- 2.3 Should the keeper decide to keep the wagon, 10% shall be deducted from the amount to be paid as compensation calculated in accordance with point 2.2 (compensation option 2). When the wagon is sent back to the keeper, the keeper may invoice the liable RU for the actual transport costs thus incurred, providing documentary proof of these costs. The amount to be invoiced as transport costs may not exceed 10% of the compensation payable as per point 2.3 (option 2).
- 2.4 A flat-rate sum of € 2000 shall be added to the compensation payable as per points 2.2 or 2.3 (amount payable for calculation by the keeper of compensation for loss or damage).

II. Compensation procedure

1. Loss

The keeper shall send to the RU an invoice complying with the principles laid out in point I, along with documentary proof that the wagon has been struck off the national vehicle register.

2. Damage

The keeper shall send to the RU an invoice complying with the principles laid out in point I.

On the invoice the keeper shall expressly state whether it wishes to transfer the wagon to the RU for scrapping or whether it wishes to keep the wagon. The RU must comply with that decision.

When the keeper has decided to transfer the wagon to the RU for scrapping, alongside the invoice it shall provide the RU with a document empowering the RU to scrap the wagon and collect any revenue arising thereby.

The RU is obliged to provide suitable documentary proof that wagon has been scrapped at the earliest possible date in order to allow the keeper to call for the wagon to be struck off the national vehicle register.

3. Persons acting for the parties

In this procedure the RU and keeper are represented by the individuals named in Appendix 1 to the GCU.

4. Customs formalities

The RU is obliged to handle any necessary customs formalities.

III. General rules

- 1. The aforementioned rules also apply to bogies.
- 2. All other rights and duties remain unaffected.

APPENDIX 6

TO THE GENERAL CONTRACT OF USE FOR WAGONS

I. COMPENSATION FOR LOSS OF USE

The compensation payable on the basis of Articles 13.3 (loss of use due to delay) and 23.2 (loss of use due to damage) of the GCU is calculated either based on the actual damage sustained or as a flat rate, whichever the keeper decides.

1. Compensation based on actual damage sustained

The keeper shall claim compensation for loss of use from the responsible RU by means of supporting documents on the basis of the damage sustained.

2. Flat-rate compensation

2.1 Daily rate per wagon in euros

To calculate the daily rate (in euros):

Multiply the coefficient for the relevant wagon type by the wagon's length over buffers (in metres, unrounded).

| Code letters of various wagon types | Coefficient |
|-------------------------------------|-------------|
| E – Open Wagon | 1.1 |
| F – Open Wagon | 1.5 |
| G – Covered Wagon | 1.1 |
| H – Covered Wagon | 1.5 |
| I – Temperature-controlled wagon | 1.4 |
| K – Two-axle flat wagon | 1.1 |
| L – Flat wagon | 1.5 |
| O– Mixed flat open wagon | 1.4 |
| R – Bogie flat wagon | 1.1 |
| S – Bogie flat wagon | 1.5 |
| T – Wagon with opening roof | 1.5 |
| U–Special wagon | 1.8 |
| Z – Tank wagon | 1.8 |

2.2 Flat-rate compensation to be paid for loss of use arising from the period for carriage being exceeded for empty or loaded wagons

The RU responsible for a loaded or empty wagon exceeding the carriage period shall pay the keeper a flat rate of compensation in accordance with 2.1 for each indivisible day of delay (Sundays and public holidays^{*} not included), upon presentation by the keeper of an invoice.

For loaded wagons, this payment shall be independent of any compensation payable as a result of the loaded goods exceeding the transit period.

^{*} according to the country in which the vehicle is located

2.3 Flat-rate compensation to be paid for loss of use arising from repair work on the wagon

The RU responsible for damaging a wagon or its accessories as per GCU Article 22 shall pay the keeper a flat rate of compensation upon presentation of an invoice in accordance with 2.1 for each indivisible (calendar) day on which the wagon is unavailable for use.

This compensation shall be calculated starting from the day following that on which the damage was first recorded (in accordance with GCU Appendix 4, Wagon damage report, "Damage detected on...") and shall end on the day on which the wagon's fitness for service is restored.

The loss-of-use period shall be suspended in the following cases:

- if the wagon is given a K label in the sense of GCU Appendix 9 and then takes more than two days to be taken to the workshop (a flat rate then applies for the time taken to reach the workshop);
- from the day the damage was recorded up to the day the goods are unloaded if the wagon has been given a K label before being forwarded;
- for the time elapsing between the request of spare parts as per Forms H and H^R and the delivery of these parts (GCU Article 23.2);
- if the wagon is taken for further maintenance work at the keeper's behest;
- if the wagon is given a K label (GCU Appendix 9) and transferred between two workshops and this takes more than two days (a flat rate then applies for the time taken to reach the other workshop).

2.4 Miscellaneous

The compensation payments referred to under points 2.2 and 2.3 may not be aggregated.

II. COMPENSATION FOR REPROFILING OF WHEELSETS

The RU responsible for damaging a wheelset to be reprofiled shall pay the keeper upon presentation of an invoice with supporting documents a flat rate of 350 EUR for the loss of value arising as a result of reprofiling (reduction in the running-circle diameter).

APPENDIX 7

TO THE GENERAL CONTRACT OF USE FOR WAGONS

SPARE PARTS

1. General principles

1.1 The management of spare parts must be organised in a cost-effective and rational manner to cut down on the time damaged wagons spend out of service and keep transport of the parts themselves to a minimum. The request for spare parts is to be made by means of Form H/H^R and should include the related damage report reference number.

Restrictions on transport conditions (e.g. opening hours, means of transport) are to be stated in advance on Form H/H^R.

1.2 The keeper must ensure that the requested spare parts are delivered to the workshop carrying out the repairs as rapidly as possible, or within 20 calendar days at the latest after forwarding the spare part request to the keeper. If this deadline is exceeded, the corresponding track occupation costs due to this delay can be invoiced to the keeper. Any track occupation costs must be indicated on the request for spare parts (Form H/H^R).

1.3 The user RU and the keeper shall designate a logistics centre to coordinate and steer all aspects of the provision of spare parts. The addresses shall be indicated in the list of addresses in Appendix 1 to the GCU.

1.4 Conditions for returning parts removed from vehicles are to be indicated by the keeper on Form H/H^{R} .

1.5 Modern means of communication (e.g. fax or e-mail) shall be used to exchange information.

1.6 When transporting spare parts, the most cost-effective means of transport and service shall be selected in terms of price, service, quality and transport time, taking account of specific delivery conditions.

1.7 Transport and customs related costs, regarding article 19 aren't included in the repair costs. These costs are to be charged to the responsible for the damage.

1.8 Spare parts shall be delivered ready for fitting and be compatible with the wagon to be repaired.

1.9 When sending spare parts, care must be paid to ensuring they can be clearly assigned to a given wagon on arrival. The consignee must use those parts on the designated wagons.

1.10 For transport beyond the borders of a customs area, the keeper must ensure customs clearance. This requirement is also applicable to the recovery (scrapping) or abandonment of parts outside of their own customs area.

Part A

Wheelsets

2. Principles

2.1 If wheelsets need to be repaired, the user RU must inform the wagon keeper without delay and at the latest within two working days (Saturdays excluded) of the damage being reported in the workshop, using Form H^R.

2.2 The user RU must offer the wagon keeper the procedure set out in point 3.1 and, where possible, the procedure set out in point 3.2.

2.3 The wagon keeper must accept one of both procedures on offer and send written agreement within two working days (Saturdays excluded). If the keeper does not answer within the period specified, the procedure in point 3.1 shall be applied.

3. Handling of wheelsets

3.1 Wheelsets replaced with wheelsets provided by the keeper

3.1.1 The user RU shall use Form H^R to notify the wagon keeper of the details of the wheelset (e.g. wheelset and housing type, diameter, wheelset position, wheelset number) and the delivery address for the wheelset to be supplied.

3.1.2 The keeper is to send the requested wheelset as swiftly as possible to the delivery address. It must provide the user RU with a delivery address for the damaged wheelset.

3.1.3 The wagon number must be indelibly marked on the damaged wheelset (inside of the wheel centre) once it has been removed.

3.1.4 The damaged wheelset must reach the keeper at the address provided as per 3.1.2 in Form H^R within 6 weeks of being removed from the wagon. If the wheelset does not reach the keeper by this time, he shall send out a reminder to the user RU, extending the deadline by a further 2 weeks at least. If the wheelset still does not arrive by this extended deadline, the user RU shall pay the keeper the replacement value of the wheelset.

3.2 Repair of wheelsets with keeper's approval

3.2.1 The damaged wheelset shall be removed and sent to an approved workshop for repair in accordance with the provisions of the keeper. Once repaired, the wheelset shall be fitted back on the wagon.

3.2.2 If during the repair operation on the damaged wheelset a technical defect is observed that requires the replacement of the wheel centre, axle or axle-box, the wagon keeper shall be informed immediately. The procedure in point 3.1 shall be applied from point 3.1.2 onwards.

Part B

Other interchangeable spare parts

4. Usage of spare parts of the user RU's

4.1 When wagon parts have been damaged, the user RU shall preferably replace them using interchangeable spare parts from its own stock. In principle, the spare parts should be of the same type as the removed parts or, if this is no longer available, as the other parts of the wagon. Mixing different designs is not permitted (unless stated otherwise in Appendix 10, e.g. brake blocks in accordance with 3.8.3).

The following are considered as interchangeable spare parts:

- Safety straps
- Cast iron brake blocks, as well as K and LL brake blocks, if marked on the wagon
- Brake couplings
- Spark arrestor plates
- Earthing braids. The earthing braids must comply with UIC Leaflet 533
- Screw couplers, factoring in breaking strength. The screw coupler must comply with EN 15566 and UIC Leaflet 520/IRS 50520 respectively
- Screw coupler suspension hooks
- Guiding and locking elements
- Steps and handles. The newly built steps must be of the exact same model to ensure that they remain within the loading gauge. The step surface must comply with UIC Leaflet 535-2 and/or EN 16116-2.
- Label holders, inscription plate
- Ventilation flaps, control gear, shutter retaining bracket
- Stanchions in accordance with UIC Leaflet 578
- End boards, crossing gangways

4.2 The value of any such interchangeable spare parts shall be included in the cost of the repair operation.

4.3 When the user RU makes a cost estimation to the keeper, the keeper must indicate whether he wishes the damaged parts to be returned to him at his own expense. If the keeper does not specify the return of these parts, they shall remain with the user RU, together with the other spare parts removed from the wagon. There shall be no form of compensation for the value of these parts.

5. Exceptional order for standard interchangeable spare parts

5.1 Due to the lack of interchangeable spare parts of the same type in the workshop and if these parts cannot be obtained quickly, interchangeable spare parts may be ordered from the keeper using an equivalent procedure to that in Part C (Form H).

5.2 This operation is coordinated exclusively through the logistics centres.

Part C

Other non-standard spare parts

6. Request for other non- interchangeable spare parts

6.1 The other spare parts that are needed to repair a wagon and are not stocked by the user RU shall be ordered from the keeper's logistics centre using Form H.

6.2 For each request for spare parts using Form H, confirmation of receipt shall be sent without delay to the logistics centre making the request. When confirming receipt, the estimated delivery time of the spare parts shall be indicated. If the damaged parts are to be returned, this should also be specified. If the spare parts cannot be dispatched immediately, the requesting logistics centre shall be informed without delay.

7. Return of other damaged non- interchangeable spare parts

7.1 Damaged parts with a low value (e.g. suspension rods and links, etc.) are not returned once removed. No compensation for their value shall take place.

7.2 Other damaged parts, once removed, shall only be returned at the keeper's request.

7.3 If the spare part does not arrive at its destination, the amount of compensation payable shall be subject to the provisions of the associated contract of carriage.

Part D

Fitting of spare parts from vehicles belonging to the same keeper

8.1 To avoid delaying the forwarding of a wagon, spare parts may be taken from another wagon of the same keeper, subject to his approval.

8.2 If the keeper has given his agreement, the spare parts must then be ordered for the wagon from which they have been taken.

Part E

TRANSPORT AND STORAGE OF PARTS

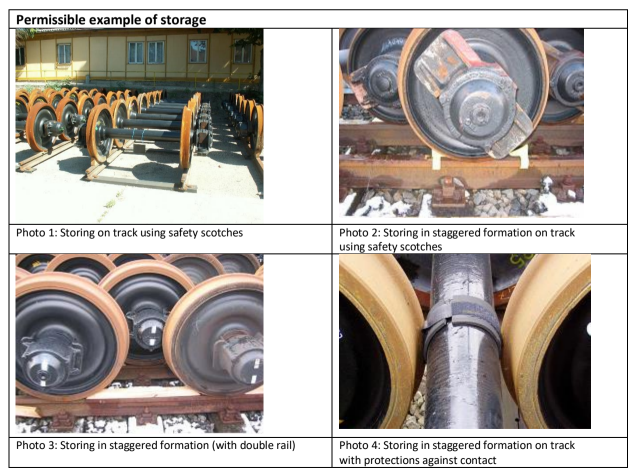
9. Principle

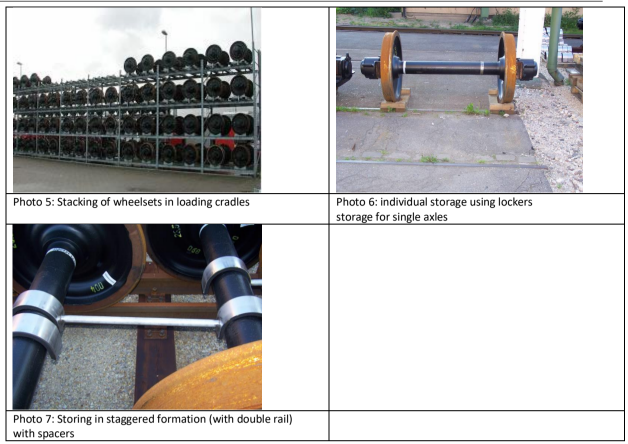
9.1 When wagon parts are transported, transhipped and stored before they are fitted to wagons, after their removal and in preparation for being sent back to the wagon keeper, particular care must be taken to ensure that their inner components remain undamaged and their surfaces and anti-corrosion coatings intact.

10. Wheelsets with axle boxes

10.1 Storage

- When stored side-by-side on the track, there must be no contact in the wheel profile area. Flange-to-flange contact is permissible.
- When stored in staggered formation (with double rail) there must be no contact between axle-box / flange or flange / axle shaft.
- When storing wheelsets in loading cradles, similar precautions must be taken.
- Storage on flat surfaces is permissible if the wheelsets are resting on suitable materials (wood, rubber, plastic) so that the surfaces in contact are not damaged.
- The wheelsets must be placed and moved in such a way that no damage can occur to the wheelset, its component parts as well as protection against corrosion.
- Wheelsets shall be secured against rolling away using wheel scotches, scotch blocks or hollow seats in the track.
- Stacking of wheelsets is permissible, if the above-mentioned provisions are applied for storage. Any axle-to-axle contact is forbidden.

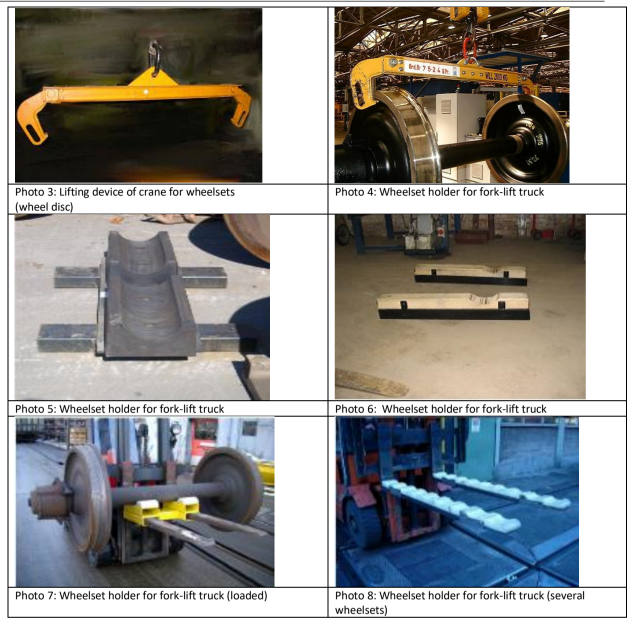




10.2 Transport

- During transport by fork-lift truck, the tines of the fork and their ends must be fitted with protective padding. Damage resulting from wheelsets as well as protection against corrosion rolling off the forks should be prevented. Damage resulting from wheelsets rolling off the forks should be prevented.
- If load handling attachments are used, the wheelsets and protection against corrosion must not be damaged as a result.
- Wheelsets should be transported between workshops and spare parts centres in loading cradles wherever possible. The wheelsets must be loaded and secured in such a way that there is no possible damage to the wheelset with axle box, its component parts as well as protection against corrosion during transit. A tightening with straps passing on the axles shafts without protection is not permissible.

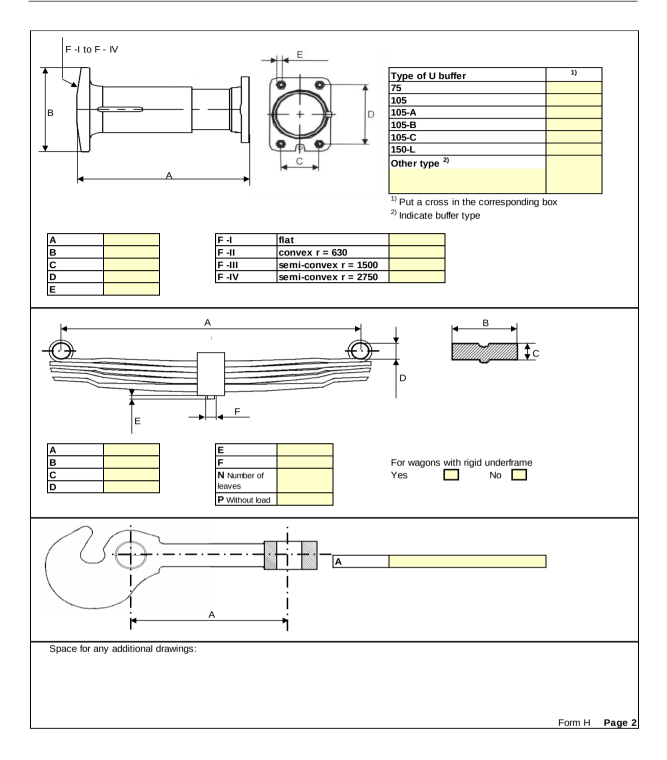




11. Other parts

- Buffers shall be stored in such a way that no water is able to penetrate between the buffer casing and the plunger
- If leaf springs are transported directly by fork-lift truck, the tines of the fork and their ends must be fitted with protective padding (rubber inserts) to avoid damaging the anti-corrosion coating.

| Issuing RU (LOGO) | | Form H |
|------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------|
| Wagon number: | | |
| Damage report reference number: | | |
| Keeper: | | Fax no.: E-mail: |
| Description of parts: | Pos Quantity Description 1 | * |
| Other: Addresses: | Track occupation costs as per App. 7, point 1.2 Contact address: | € Delivery address: Delivery conditions, where appropriate |
| | Tel: Fax: E-mail: | |
| Date | | Signature |
| To be filled in by the keeper | Estimated date of delivery: | No Pos. |
| Address: | Delivery address: | Delivery restrictions, where appropriate: |
| Date: | | Signature: mpany stamp: Form H Page 1 |



| Issuing RU (LOGO) | | Form H ^R | | | | | | | |
|----------------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|---------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|--|--|
| Wagon num | ber: | Drawn up on: | | | | | | | |
| Damage rep reference nu | | | | | | | | | |
| Keeper: | | | | | | Fax no.: email: | | | |
| Remarks: | | | | | | | | | |
| Condition of | all the wh | eelsets of the B | e wagon - fo | r undamaged v Monobloc | | | only the fields "POS" and "B" Wheelset number(s) of damaged | | |
| Pos T/M | | measured C | | yes/no | Type of wheelset | | wheelset(s) | | |
| | present, co | per marking o | | n. | | | | | |
| wheelsets: | | Reason for withdrawal from service T 1.2.2 Thermal overload 1.3.2 Wheel wear (tread) 1.3.3 Wheel flats 1.3.4 Metal inclusions 1.3.5 Cavities/exfoliation 1.5.1 Damage to wheel centre 1.6.1 Damage to axle 1.7.2 Out-of-round wheel | | | | M: always indicate code opposite the axle number 1.8.1.1 Axle box leaking 1.8.1.2 Loss of lubricant 1.8.3 Hot axle box 1.8.4 Wear plate displaced or missing 7.1.7 Overload (provide details) 8.1.1 Derailment Other: | | | |
| Addresses: | | Contact addr | ess: | | | Delivery a Station c | | | |
| | | Tel.: Fax: Email: | | | | Delivery r | restrictions, if applicable | | |
| Quotes: | | see page 2 | | | | | | | |
| Date: | | | | | C ~ | Signature: company stamp: | | | |
| Please complete in block letters | | | | | | | amp: Form H ^R Page 1 | | |

| Issuing RU (LOGO) | Form H ^R | | | | | | | | | |
|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------|-----------------------------------------------------------------|------------------|--|--|--|--|--|--|
| Wagon number: Damage report reference number: Keeper: | | | Fax no.: Email: | | | | | | | |
| Quotes: | uotes: 3.1 Request for replacement wheelset(s) using form H ^R 3.2 Repair one or more wheelset(s) | | | | | | | | | |
| | _ | Repair to be done by approved depot | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Remarks: Track occupancy costs as per Appendix 7 point 1.2. | | | | | | | | | | |
| Reply: | To be completed by the keeper We hereby accept your quote no and will send you the requested wheelsets by (point 3.1 only) | | | | | | | | | |
| Addresses: | The damage Delivery add Station code | | ddress indicated below: Delivery restrictions, if applicable | (point 3.1 only) | | | | | | |
| | Billing addre | 255: | | | | | | | | |
| Dato: | | | Signature: | | | | | | | |
| Date: Please complete in blo | ock letters | | Company stamp: Form H ^R | Page 2 | | | | | | |

APPENDIX 8 TO THE GENERAL CONTRACT OF USE FOR WAGONS

INTERNAL REGULATION FOR THE APPLICATION AND FURTHER DEVELOPMENT OF THE GCU

Preamble

Part I of this Appendix contains provisions regarding the GCU Bureau.

Part II describes the organisational arrangements adopted by the associations involved in the establishment of the GCU for monitoring the application of the GCU and facilitating its further development.

I. The GCU Bureau

1. The tasks of the GCU Bureau as set out in Articles 2 to 4 of the GCU shall be transferred to a trustee (the "Trustee"). The Trustee may be a physical person or a legal entity. The GCU Bureau shall be located in Brussels.

The Trustee shall take equal account of the interests of wagon keepers and RUs and assume a neutral position in potential conflicts of interest between wagon keepers and RUs.

2. The Trustee shall be proposed by the Joint Committee (see Part II below) for a term of three years at least three months before the end of the term of the Trustee in office. The appointment of the proposed Trustee shall be considered confirmed unless it is opposed by more than half the signatories within one month after the proposal has been notified to the signatories. The term of the Trustee in office may be renewed.

If the Joint Committee fails to make a proposal at the latest three months before the end of the term of the Trustee in office, other proposals may be submitted by the signatories, providing they have the written support of at least 50 signatories. Proposals made in this way shall be accepted unless opposed by more than half the signatories within three months after the proposal has been sent out to the signatories. If several such proposals are submitted by signatories, the proposal that meets with the least number of objections shall be accepted. For this voting on the proposal the procedure set out in points 8 and 9 below shall be applied accordingly, except for the shorter voting period.

3. The Joint Committee or a group of more than half of the signatories may propose an early termination of the Trustee's term, if there are significant reasons to do so. This termination shall be effective unless it is opposed by more than half the signatories within one month after the proposal has been sent out to the signatories. The procedure shall be as set out in point 2, with the Co-chairmen of the Joint Committee acting in place of the Trustee whose term is provisionally terminated.

"Significant reasons" shall mean in particular a failure on the part of the Trustee to meet its duty of neutrality or a continuous failure to perform his administrative duties in accordance with the GCU and this Appendix.

4. The Trustee shall be responsible for running the GCU Bureau. He shall maintain and further develop the designated website (the "GCU Website") for the exchange of information and the communication between the GCU Bureau and the signatories.

- **5.** The GCU Bureau shall
 - provide for translating the GCU (and its appendices) into the three languages, together with any proposed amendments;
 - shall publish the GCU and any amendments thereto on the GCU Website;
 - shall also publish the list of signatories on the GCU Website.

The list of signatories shall be structured as follows, based on the information provided by the signatories:

- Group 1: (Rus): Signatories that are Rus but are not also wagon keepers, with the number of tonne-kilometres they recorded in the last published business year;
- Group 2: (Keepers): Signatories that are wagon keepers but are not also RUs, with the number of wagons which they are the keeper of and that can be used by other signatories and are registered in the GCU Wagon Data Base (see point 6. below); this group also includes wagon keepers that are legally independent majority participations of RUs, if their main business objective is the marketing (e.g. by leasing) of the wagons to third parties;
- Group 3: (Rus and Keepers): Signatories that are both Rus and wagon keepers, with the number of wagons which they are the keeper of and that can be used by other signatories and are registered in the GCU Wagon Data Base; this group also includes wagon keepers that are not RUs themselves but are legally independent majority participations of RUs, if their main business objective is the provision of wagons for these RUs.
- 6. The signatories shall submit to the GCU Bureau together with the application for admission and regularly update thereafter all information required for the administration of the contract and for the communication among signatories and between signatories and the GCU Bureau, including, but not limited to contact data such as postal addresses, phone and fax numbers, e-mail addresses and contact persons. These contact data shall be published on the GCU Website in the database referenced in Appendix 1 of the contract.

The signatories shall further submit to the GCU Bureau together with the application for admission and regularly update thereafter the vehicle numbers of all wagons of which they are the keeper and that can be used by other signatories. The GCU Bureau shall make available an electronic data base (the "GCU Wagon Data Base") for this purpose on the GCU Website. The GCU Wagon Data Base shall allow to identify via the vehicle number of a wagon who is the keeper of the wagon, provided that the keeper of the wagon is a signatory of the GCU.

Each signatory via the GCU Website shall have direct access to his own data for the purpose of uploading and changing contact data or vehicle numbers. The GCU Bureau must ensure that proper right of access protection is in place and that the data are securely stored and protected against any unauthorised use.

It is the sole responsibility of each signatory to ensure the correctness of his contact data and vehicle numbers supplied to the GCU Bureau and the vehicle numbers contained in the GCU Wagon Database and to provide for any necessary updates thereafter.

7. Signatories may submit proposals for amendment to the GCU Bureau. Also the associations represented in the Joint Committee may make recommendations for amendments or additions to the GCU to the Joint Committee. These recommendations can then be adopted as proposals by unanimous consent of the Joint Committee and submitted to the GCU Bureau.

Any proposal requires either the support of at least 25 signatories or the unanimous consent of the Joint Committee. Proposals must be submitted in one of the three languages of the contract and must include the reasons for the proposed change, with an indication of the article or appendix concerned. The GCU Bureau shall check that proposals have all the required elements; incomplete proposals shall be rejected.

- **8.** The GCU Bureau shall publish amendment proposals on the GCU Website and notify all signatories by e-mail in the three languages of the contract of the fact of the publication.
- **9.** Signatories who do not agree with the proposed amendments must declare this by letter, fax or e-mail to the GCU Bureau within three months after the notification of the proposed amendments has been sent out by e-mail. Any signatory that has not declared disagreement by the end of this period shall be considered to be in agreement with the proposal.
- **10.** Proposals shall be adopted if none of the signatories have opposed them within the prescribed time period or if, in each of the groups referred to in point 5, they obtain the support of at least three-quarters of the signatories in the corresponding group representing at the same time at least three-quarters of the total tonne-kilometres or wagons in the group in question.
- **11.** Adopted amendments to the GCU shall be published on the GCU Website and the fact of the adoption shall be notified by e-mail to all signatories by the GCU Bureau within 1 week after adoption.

Amendments that are adopted unanimously shall enter into force on the date specified in the corresponding proposal; if no date is mentioned, they shall enter into force three months after adoption.

Amendments of the GCU adopted without unanimity shall enter into force the first day of the month following a period of six months after adoption.

Amendments and additions shall also be binding on signatories that did not agree with them, unless the signatories in question decide to withdraw from the contract in accordance with Article 3 of the GCU.

When proposals are not carried, the GCU Bureau shall also announce the result on the GCu Website and notify the signatories by e-mail.

12. The running costs of the GCU Bureau shall be covered by the signatories.

The GCU Bureau shall draw up an annual budget at least four months before the end of each year and have it approved by the GCU Auditors (see point 13 below). In the beginning of each calendar year the GCU Bureau shall be entitled to call in advance contributions from the signatories in order to cover the cost of the GCU Bureau for the current year in accordance with the approved budget. The GCU Auditors may approve supplementary budgets during the year if the advance contributions do not cover the actual costs or if additional funds are required for extraordinary expenses which are in the interest of the GCU and the signatories and are previously approved by the Joint Committee.

Advance contributions that have not been used up shall be taken into account in the budget for the next year.

75 per cent of the costs referred to in paragraph 1 shall be divided equally among the signatories and 25 per cent shared out on a variable basis according to the number of wagons registered in the GCU Wagon Data Base.

13. The annual accounts of the GCU Bureau shall be checked by two auditors (the "GCU Auditors") within three months after the end of each calendar year. The result of the audit shall be published on the GCU Website.

The Joint Committee shall propose the GCU Auditors for a period of up to three years parallel to the term of the Trustee. The appointment of the proposed Auditors shall be considered confirmed unless more than half the signatories opposes this proposal under the procedure set out in point 2, paragraph 1. The term of the GCU Auditors in office may be renewed.

Point 2 paragraph 2 and point 3 above shall be applied accordingly.

II. The Joint Committee

- 1. UIP, UIC and ERFA shall together take on the task of applying, promoting and further developing the GCU. To this end, they shall form a Joint Committee made up of representatives from the three associations. UIP and UIC shall each appoint five members to the Joint Committee and ERFA two members.
- 2. Two Co-Chairmen of the Joint Committee shall be chosen from among its members for a three-year term of office. One Co-Chairman shall be a representative of UIP, the other one a representative of UIC/ERFA.

The Joint Committee shall meet as and when required, though at least once a year.

3. The Joint Committee shall keep in touch with the GCU Bureau. Its decisions shall be taken unanimously. Members of the Joint Committee not being able to participate in a meeting shall give a voting proxy to another member of the Joint Committee representing the same association.

The Joint Committee shall:

- propose the Trustee to take on the tasks of the GCU Bureau and where necessary propose to terminate its term with immediate effect. The same shall apply to the Auditors;
- make proposals for amendments and additions to the GCU;
- review all questions of common interest in connection with the GCU and set up ad hoc working groups where necessary;
- decide whether or not to accept the petitions of other associations representing RUs or wagon keepers to be admitted to the Joint Committee, as well as on changes of points 1 and 2 related thereto. Of such decisions the signatories shall be informed via the GCU Bureau.
- 4. The associations represented on the Joint Committee shall seek to ensure that when GCU signatories who are members of their associations make proposals for amendments, these are channelled first via their association to the Joint Committee, which can then discuss, finalise and decide on them and thereby encourage the achievement of a majority.

The associations shall also channel their own proposed amendments to the GCU via the Joint Committee.

APPENDIX 9 To the General Contract of Use (gcu) for Wagons

Technical Conditions for Wagon Transfers between Railway Undertakings

-reserved-

INTRODUCTION

Former Appendix XII to the RIV, which entered force on 1 November 2002, was transposed into the GCU, brought up to date and re-published as Appendix 9 (to the GCU).

A vertical line in the margin denotes amended provisions taking effect on the date shown at the foot of the page.

This Appendix 9 enters force with the GCU (see date on title page). Appendix XII to the RIV is withdrawn on the same date.

| | Amendments | | | | |
|---------------|------------|-----|---------|--|--|
| Suppl | ement | Sup | plement | | |
| No. | Date | No. | Date | | |
| Supplement 1 | 31/01/2008 | | | | |
| Supplement 2 | 01/01/2012 | | | | |
| Supplement 3 | 01/01/2013 | | | | |
| Supplement 4 | 01/01/2014 | | | | |
| Supplement 5 | 01/01/2015 | | | | |
| Supplement 6 | 01/01/2016 | | | | |
| Supplement 7 | 01/01/2017 | | | | |
| Supplement 8 | 01/01/2018 | | | | |
| Supplement 9 | 01/01/2019 | | | | |
| Supplement 10 | 01/01/2020 | | | | |
| Supplement 11 | 01/01/2021 | | | | |
| Supplement 12 | 01/01/2022 | | | | |

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- Annex 7 Technical transfer inspection Record and analysis of irregularities noted on wagon and loads
- Annex 8 Handling of wagons
- Annex 9 Checklists
- Annex 10 Positions of the brake stopcock handle for compressed air brakes
- Annex 11 I, K, M, R1 and U labels
- Annex 12 Traceability

1. GENERAL

- **1.1 Annex 1** of this appendix sets out binding provisions governing the technical condition of wagons exchanged between two or more railway undertakings (RUs), as established during a technical transfer inspection.
- **1.2** It describes (in point 4 and Annexes 5, 6 and 7) a quality assurance procedure to be applied by RUs that have signed agreements governing the technical conditions for the exchange of freight wagons.

2. TECHNICAL TRANSFER INSPECTION

2.1 **DEFINITION**

2.1.1 Transfer inspection

The term "technical transfer inspection" shall refer to:

- a technical inspection upon handover conducted by the transferor RU,
- a technical inspection upon acceptance conducted by the transferee RU,
- a technical inspection conducted at a different location from the handover point (conducted by the transferor RU).

2.1.2 Date/time of handover and acceptance

The date/time of the handover/acceptance marks the transfer of custody of the vehicles in the sense of article 22.1. The location and date/time shall be agreed on. In the absence of an agreement, acceptance counts as the moment of transfer of custody.

2.2 PROCEDURE

The technical transfer inspection shall be carried out by qualified staff at a place agreed upon by the RUs involved.

The inspection shall involve assessing the operating safety and railworthiness of wagons, identifying any of the irregularities listed in **Annex 1** (Catalogue of irregularities) and taking appropriate steps. To identify any irregularities, the qualified staff shall walk the full length of the train on both sides and carefully examine each wagon.

2.3 SKILLS OF STAFF PERFORMING TECHNICAL TRANSFER INSPECTIONS

All safety-related examinations from Appendix 9, **Annex 1** must be performed by properly qualified technical staff.

This staff must have the following minimum qualifications:

- General knowledge of rail vehicle maintenance,
- General knowledge of rail vehicle design and operation,
- General knowledge of brake design and operation,
- Ability to appraise technical damage and irregularities occurring on wagons and loads and their impact on operations,

- Knowledge of the UIC Loading Guidelines,
- Knowledge of regulatory documents concerning the exchange of vehicles between railway undertakings (RUs) and the related agreements in force.

The staff must receive training in order to acquire the above-mentioned skills and must update said skills regularly.

The required skills include theoretical and practical knowledge.

3. CATALOGUE OF IRREGULARITIES (ANNEX 1)

3.1 PRESENTATION

Annex 1 contains five columns:

- (1) List of wagon components and aspects of the load to be examined,
- (2) Code number,
- (3) Irregularities, where appropriate with criteria and indications to facilitate detection. Possible means of recognising irregularities are marked "•" without this being a requirement to execute the measures,
- (4) Action to be taken,
- (5) Irregularity class.

3.2 COMMENTS ON THE CATALOGUE OF IRREGULARITIES

- **3.2.1** All the dimensions (values) quoted should be measured in cases of doubt.
- **3.2.2** The provisions of the Loading Guidelines (published separately) remain fully applicable.

In this connection, qualified staff shall particularly look out for the irregularities listed under section 7 of the catalogue (**Annex 1**), column (3) of which contains cross-references in brackets to the relevant points of Volume 1 of the Loading Guidelines. Qualified staff shall also watch out for other visible signs that the load or load securing equipment is compromising operating safety and shall take appropriate action.

- **3.2.3** To help locate irregularities and defects, qualified staff shall use stick-on labels (see specimens in **Annex 11**) and shall, in written correspondence, quote the code number specified in column (2) of **Annex 1**.
- **3.2.4** This appendix is not an exhaustive catalogue of all the irregularities which might occur. Where there are other irregularities not listed in this document, but which might well compromise operating safety or the wagon's railworthiness, qualified staff shall take whatever action they deem necessary. Such irregularities are to be documented by means of the superordinate code applicable in context to the part/components/aspect in question and are to be assigned to at least the second grouping level.
- **3.2.5** The expression "Detach wagon" means that the wagon may not continue its onward conveyance if it presents an irregularity that could impact on the safety of operations.
- **3.2.6** Once detached, the wagon remains in the custody of the user RU which recorded the irregularity whilst the irregularity is being rectified.

4. QUALITY MANAGEMENT SYSTEM (QMS)

4.1 GENERAL DEFINITIONS

Use of a quality management system (QMS) provides a guarantee of quality for wagon exchanges between RUs. The aim is to determine a set standard of technical quality by means of representative spot checks in accordance with ISO standard 2859. This technical quality must be formally set out in writing and the RUs must take all necessary action to maintain or improve it.

4.2 PLANNING OF QUALITY

Quality requirements and characteristics are defined during the planning phase and are set out in detail in the catalogue of inspections. The quality target agreed between RUs is to obtain a cumulative defect value (CDV) of \leq 1% for each class of irregularity.

4.3 IRREGULARITIES AND CATALOGUE OF IRREGULARITIES

4.3.1 An irregularity is defined as any deviation from the quality criteria defined in the catalogue if as a consequence of this deviation the equipment or train in question does not conform to the set requirements. Equipment on which irregularities have been noted must be dealt with in accordance with the catalogue of irregularities in Appendix 9 to the GCU (**Annex 1**).

4.3.2 Description of irregularities

Irregularities are classified as minor, major or critical, according to their seriousness, and are defined in **Annex 2**.

- **4.3.3** In addition to listing the various kinds of damage / irregularity and the corresponding action to be taken, the catalogue of irregularities (**Annex 1**) also indicates the category to which each irregularity belongs.
- **4.3.4** Irregularities not listed in this document, but which might well compromise operating safety or the wagon's railworthiness must be assigned to irregularity class 3 at least.

4.4 PLANNING OF TESTS

The number of wagons to be inspected, referred to as the "inspection batch", shall be determined from the "overall batch", which includes all wagons handed over by one RU to other RUs (including via one or more transit RUs) in a given calendar year. The overall batch may be divided into partial batches, for example according to specific routes or handover points. From this overall batch (or corresponding partial batches) is determined an "inspection batch", as specified in ISO standard 2859 (**Annex 3**) which is then incorporated into the annual inspection schedule as a theoretical inspection batch. When dividing up into partial inspection batches defined on a monthly basis, account should be taken where possible of annual trends in the changing number of wagons.

When determining the inspection batch, inspection level II should be applied.

4.5 QUALITY CONTROL

The conformity of the technical transfer inspections shall be measured by the transferee RU during the spot-checks. These checks shall be carried out at the latest at the first marshalling yard at which technical inspections are conducted or at the station where the

train consist is disconnected or re-formed by the transferee RU. Quality checks shall be carried out before the train is disconnected or re-formed, in accordance with the procedure of qualified staff described in point 2.2.

4.6 INSPECTION METHODS

The inspection methods referred to in the catalogue (Annex 5) have the following meanings:

| - | VC | = | visual check | inspection with naked eye |
|---|----|---|--------------|---------------------------|
|---|----|---|--------------|---------------------------|

- M = measurement inspection based on measurement
- HT = hammer test inspection involving hammer blows
- OP = operate operating test
- PM = pull or move actuation of the part in question

4.7 ASSESSMENT OF IRREGULARITIES

Defects and irregularities already dealt with by the RU that carried out the transfer inspection by applying the measures indicated in the catalogue of irregularities (Annex 1) are not to be considered as irregularities. If a wagon has been labelled by the RU that carried out the technical transfer inspection, only the irregularities that are not mentioned on the label may be taken into account for calculating the CDV value. Identical irregularities that occur on several sub-components (such as stanchions) are considered in principle as one irregularity per wagon or per load unit. The same applies to load residues and/or load securing equipment that has not been removed. Where irregularities on a given component or load have been given different classifications, only the irregularity in the higher class should be recorded.

4.8 ANALYSIS OF RESULTS

4.8.1 It is the type of irregularity rather than its frequency of occurrence which is the decisive factor in evaluating the number of irregularities within the context of the quality management system. Each type of irregularity has a serial number in the Catalogue of Irregularities (**Annex 1**).

4.8.2 Cumulative defect value (CDV)

The CDV value, which is used as a means of measuring the defective nature of the inspection batches, is calculated as a percentage of irregularities per hundred control units. To this end, the irregularities are assigned to a class, depending on their impact on fitness for use in service and on operating safety, as follows:

- Class 3 factor of 0.125/1
- Class 4 factor of 0.4/1
- Class 5 factor of 1/1

The CDV value for each class of irregularity is then calculated using the following formula:

CDV Class 3 [%] = $\frac{0.125 \times \Sigma \text{ Class 3 irregularities} \times 100}{\text{Number of units checked}}$

CDV Class 4 [%] = $\frac{0.4 \times \Sigma \text{ Class 4 irregularities} \times 100|}{\text{Number of units checked}}$

CDV Class 5 [%] = $\frac{1.0 \times \Sigma \text{ Class 5 irregularities} \times 100}{\text{Number of units checked}}$

4.8.3 The irregularities recorded shall be sent each month to the RU that carried out the technical transfer inspection using the lists given in Annexes 6 and 7, indicating the type of overall batch and the quantity of units inspected for each CDV. The information described in Annexes 6 and 7 can be exchanged in a variety of ways and by electronic means in particular.

4.9 CORRECTIVE MEASURES

If the quality target specified in point 4.2 above is not achieved, the RU that carried out the technical transfer inspection, must take corrective measures to improve the standard of quality. The transferee RU shall immediately inform the transit RU(s), where appropriate. The RU that carried out the technical transfer inspection shall notify the transferee RU and where appropriate the transit RU(s) of the action taken within one month.

With effect from the implementation of these measures, a representative sample must be selected each month, in order to show the resulting improvements.

If necessary, the transferee RU may, in agreement with the transit RU(s) as appropriate, exclude certain wagons (or wagons with a particular load) when forming the trains in question.

5. INCLUSION OF A TRAIN IN AN AGREEMENT

5.1 GENERAL

This procedure is recommended to RUs that are planning to conclude agreements.

The procedure does not apply if all the trains exchanged between two RUs are covered by the agreement.

In order to include trains in an agreement, independently of a cumulative defect value, RUs shall apply a procedure based on DIN/ISO 2859 (Sampling procedures for inspection by at-tributes – Sampling schemes indexed by **A**cceptance **Q**uality **L**imit (AQL)).

However, trains may only be included in an agreement if acceptability is achieved over a defined period of time for a specific batch (in this case a train).

Table 2-A (Simple sampling guidelines for standard inspections, see **Annex 3**) offers clear criteria for determining the acceptability of inspection batches (in this instance, trains). Once the acceptability of the train has been established, the RU inspecting the handover and quality shall send the participating RUs an inspection report in accordance with **Annex 3** for signature.

The participating RUs are to be informed of any irregularities noted during the control period.

Following their inclusion in the agreement, these trains must nonetheless meet the agreed quality target of a CDV $\leq 1\%$ for each class of irregularity.

The procedures for the carriage of dangerous goods (RID) shall be dealt with separately.

5.2 PRINCIPLES, PLANNING, EXECUTION

In this procedure, the following principles apply:

- Irregularity classes 5 and 4 shall be considered separately (class 3 shall not be considered initially);
- An AQL defined in accordance with DIN/ISO 2859 as the "Number of defects per 100 control units" shall be applied;

For a K defect (Class 5) which is evaluated on a 1:1 basis, an AQL of 1.0 is equivalent to one defect per 100 control units and for an H defect (Class 4) which is evaluated on a 0.4:1 basis, an AQL of 2.5 is equivalent to one defect per 100 control units.

- The inspection/control period for a given train should be at least three months;
- Each month at the interface between RUs, the quality of the transfer shall be determined by spot-checks with the required sample size and the results documented in a test protocol;
- The inclusion of a given train shall only be accepted if, over the inspection period/control period, the acceptance value specified in Table 2-A DIN/ISO 2859 (Annex 3) for classes 5 and 4 is not exceeded.

This procedure is shown in Overview I, Annex 3.

5.2.1 Example

| Train | 12345 |
|------------------------------------------------------------------|-------------|
| Days of operation | 7 |
| Average number of wagons | 32 |
| Wagons per year | 11648 |
| Wagons over the inspection period (3 months) | 2912 |
| Batch size as per Annex 3, Table 1, Inspection level II | 1201 – 3000 |
| Code letter calculated | К |
| Sample size as per Annex 3, Table 2-A | 125 |
| Inspections per month | 42 |
| Acceptance value for class 5 (AQL 1.0) as per Annex 3, Table 2-A | 3 |
| Acceptance value for class 4 (AQL 2.5) as per Annex 3, Table 2-A | 7 |

5.2.2 Results of the inspection

a) After 125 inspections, the following was observed:

1 defect in class 5, 9 defects in class 4.

Train 12345 cannot be included in an agreement since the acceptance value for class 4 was exceeded during the inspection period.

The inspection period is extended by at least one more month.

b) After 125 inspections, the following was observed:

4 defects in class 5, 3 defects in class 4.

Train 12345 cannot be included in an agreement since the acceptance value for class 5 was exceeded during the inspection period.

The inspection period is extended by at least one more month.

If the acceptance values for classes 5 or 4 are exceeded by a substantial amount, a new 3-month inspection period is recommended.

5.3 EXCLUSION OF TRAINS FROM AN AGREEMENT

The procedure is set out in overview II, Annex 3.

APPENDIX 9, ANNEX 1

Catalogue of irregularities including classification into classes for use in the Quality Management System

CONTENTS

- 1 Running gear
- 2 Suspension
- 3 Brake
- 4 Wagon underframe and bogie frame
- 5 Buffing and draw gear

6 Wagon body

- 6.1 Wagon body in general
- 6.2 Covered wagons
- 6.3 Open wagons
- 6.4 Flat wagons
- 6.5 Tank wagons
- 6.6 Wagons with special fittings
- 6.7 Gear for securing load units (ILU) on carrier wagons

7 Loads and intermodal loading units (ILU)

- 7.1 Load in general
- 7.2 Load securing equipment
- 7.3 Loading and load securing methods
- 7.4 Special types of consignment
- 7.5 Specific components ILU
- 7.6 ILU tank
- 7.7 Loading of ILU
- 7.8 Marking, coding

8 Particular incidents

- 8.1 Operating irregularities
- 8.2 Other events

-reserved-

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|--------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------|
| Running gear | 1 | | | |
| Tyred wheel | 1.1 | Thickness less than: | | |
| | 1.1.1 | 35 mm on wagons suitable for running at 120 km/h (SS wagons or wagons marked "**") 30 mm on other wagons¹ | Detach wagon | 4 |
| | 1.1.2 | Tyre – broken – cracked lengthways or crossways | Detach wagon | 5 |
| | 1.1.3 | Tyre loose inspection marks inconsistent or unclear ring or tyre clip loose or appearance of rust between the tyre and the rim over more than one third of the circumference | Detach wagon | 5 |
| | 1.1.4 | Inspection marks – missing – not clearly discernible | Detach wagon | 4 |
| | 1.1.5 | Tyre shifted sideways – tyre clip loose or visibly distorted | Detach wagon | 5 |
| | 1.1.6 | Damage to tyre clip – cracked – broken – missing | Detach wagon | 5 |

 $^{^{\,1}}$ $\,$ Including wagons that can only be operated at 120 km/h when empty $\,$

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|---------------------------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-------------------------|
| Solid wheel | 1.2 1.2.1 | Groove marking the minimum thick- ness is no longer fully visible in cross-section ² | Detach wagon | 4 |
| | 1.2.2 | Thermal overload due to braking obviously recent paint burns of 50 mm or more at connection between rim and wheel plate (cracks or shelling on paint) traces of rust on rim (plate not painted) fusion of brake blocks deterioration of wheel tread with build-up of metal (see also no. 1.3.4) Uneven blueish appearance on rim due to the effect of thermal overload | Proceed in accordance with Annex 8, point 4 | |
| | 1.2.2.1 | without gauge widening of the inner faces | K + R1 (isolate brake) | 4 |
| | 1.2.2.2 | with gauge widening of the inner faces | Detach wagon | 5 |
| Tyre or corre- sponding part of solid wheel | 1.3 1.3.1 1.3.1.1 | Width Width B > 139 mm and ≤ 140 mm | M | 3 |
| | 1.3.1.2 | Width B > 140 mm < 133 mm • presence of a projection ("S") B S S S S S S S S S S S S S | Detach wagon | 4 |
| | 1.3.2 | Tread crushed in places, uneven contact surfaces or irregular protrusions on the wheel rim. | Detach wagon | 4 |

² The outer groove indicates the minimum thickness (wear groove) should a wheel – as an exception – have two grooves.

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|------------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------|
| Tyre or corre- | 1.3.3 | Wheel flat | | |
| sponding part of solid wheel (continued) | 1.3.3.1 | − wheel Ø > 840 mm, wheel flat > 60 mm long | Detach wagon | 4 |
| (continued) | 1.3.3.2 | – wheel Ø: 630 mm < d ≤ 840 mm, wheel flat > 40 mm long | Detach wagon | 4 |
| | 1.3.3.3 | – wheel Ø ≤ 630 mm, wheel flat > 35 mm long | Detach wagon | 4 |
| | 1.3.4 | Build-up of metal | | |
| | 1.3.4.1 | – wheel Ø > 840 mm, metal build- up over a length of > 60 mm or ≥ 1 mm thick | Detach wagon | 4 |
| | 1.3.4.2 | – wheel Ø > 840 mm and metal build-up over a length of > 10 mm ≤ 60 mm and < 1 mm thick | M + R1 (isolate brake) | 3 |
| | 1.3.4.3 | − wheel \emptyset : 630 mm < d ≤ 840 mm and metal build-up over a length of > 40 mm or ≥ 1 mm thick | Detach wagon | 4 |
| | 1.3.4.4 | wheel Ø: 630 mm < d ≤ 840 mm and metal build-up over a length of > 10 mm ≤ 40 mm and < 1 mm thick | M + R1 (isolate brake) | 3 |
| | 1.3.4.5 | – wheel Ø ≤ 630 mm and metal build-up over a length of > 35 mm or ≥ 1 mm thick | Detach wagon | 4 |
| | 1.3.4.6 | – wheel Ø ≤ 630 mm and metal build-up over a length of > 10 mm ≤ 35 mm and < 1 mm thick | M + R1 (isolate brake) | 3 |
| | 1.3.5 | Cavity, shelling or flaking | | |
| | 1.3.5.1 | – wheel ∅ > 840 mm, length > 60 mm | Detach wagon | 4 |
| | 1.3.5.2 | – wheel ∅: 630 mm < d ≤ 840 mm, length > 40 mm | Detach wagon | 4 |
| | 1.3.5.3 | – wheel Ø ≤ 630 mm, length > 35 mm | Detach wagon | 4 |
| | 1.3.6 | Cracks and notches | | |
| | 1.3.6.1 | Cracks at the interface between the wheel tread and the front edge | Detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------------------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------|
| Tyre or corresponding part of solid wheel (continued) | 1.3.6.2 | Sharp-angled notches on the front face (rim or inner tyre rim) caused by tools, track brakes or clamping equipment/ jaws – except for markings applied by the manufacturer | К | 4 |
| | 1.3.6.3 | Cracks on the tread - isolated cracksWithout characteristics of thermal overload | K + R1 (isolate brake) | 4 |
| | 1.3.6.4 | With characteristics of thermal overload | Detach wagon | 5 |
| | 1.3.7 | Deposits of paint, oil or lubricants on wheel tread edge, except for control marks (4 paint marks positions 90° apart) friction modifiers | Detach wagon | 5 |
| | 1.3.8 | Formation of grooves, hollows/fur- rows, false flanges (hollows) ³ on the wheel tread | | |
| | 1.3.8.1 | Grooves with sharp edges < 1 mm deep | K + R1 (isolate brake) | 4 |
| | 1.3.8.2 | Grooves with sharp edges ≥ 1 mm deep | Detach wagon | 5 |
| | 1.3.8.3 | Furrows and false flanges > 2 mm deep | Detach wagon | 5 |

³ **Grooves** appear on the entire circumference of the wheel and may affect the whole width of the wheel tread; they are characterised by transitions to sharp edges. **Hollows/furrows** appear on the entire circumference of the wheel and may affect the whole width of the wheel tread; they are characterised by a rounded contour, with no transition to sharp edges. **False flange:** there is a false flange when the outer part of the wheel tread is higher than the wheel tread at the level of the tread section

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|--------------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|
| Flange | 1.4 | | taken | |
| Flange | 1.4.1 | Height of flange S _h greater than 36 mm • hollow on wheel tread Wagon with LL brake blocks and | Detach wagon | 4 |
| | | permissible speed greater than 100 km/h Height of wheel flange Shgreater than 32 mm | | |
| | | Hollow on wheel tread | | |
| | 1.4.2 | Flange thickness S _d − wheel Ø > 840 mm S _d < 22 mm | Detach wagon | 5 |
| | | wheel Ø: 760 mm ≤ d ≤ 840 mm S_d < 25 mm wheel Ø < 760 mm S_d < 27.5 mm Wagons with LL or K brake blocks wheel Ø > 330 mm | | |
| | | S _d > 33 mm | | |
| | | worn flange | | |
| | 1.4.3 | Wear of guide faces — qR ≤ 6.5 mm (see Annex 4) • sharp flange | Detach wagon | 5 |
| | 1.4.4 | Burrs or sharp edges on guide face at a distance $h > 2 mm from maxi-mum height of flange (see alsoAnnex 4)$ | Detach wagon | 5 |
| Wheel centre | 1.5 1.5.1 | Solid wheel Damage to wheel centre or wheel hub | Detach wagon | 5 |
| | | cracked defect repaired by welding | | |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------------------------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------|
| Wheel centre (continued) | 1.5.2 | Tyred wheel Damage to wheel centre, tyre clip, tyre – cracked – broken – defect repaired by welding | Detach wagon | 5 |
| Axle | 1.6 1.6.1 | Damage to axle cracked deformed (see also no. 1.7.1) defect repaired by welding sharp edge worn to a depth of more than 1 mm | Detach wagon | 5 |
| | 1.6.2 | Worn to a depth of ≤ 1 mm, no sharp edges | K + R1 (isolate brake) | 4 |
| | 1.6.3 | Part rubbing against axle Also check nos. 1.6.1 and 1.6.2 | Tie up + K, if necessary R1 (isolate brake). If not possible, detach wagon | 4 |
| Wheelset | 1.7 1.7.1 | Clearance E between internal faces non-compliant with the following limit values: $-\emptyset > 840 \text{ mm}$ 1357 mm $\le E \le 1363 \text{ mm}$ $-\emptyset \le 840 \text{ mm}$ 1359 mm $\le E \le 1363 \text{ mm}$ If in all cases, $E_{max} - E_{min} > 2 \text{ mm}$ • signs of derailment • signs of derailment • heating (solid wheel) in "L" fillet zone between web and rim/tyre | Detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------|
| Signs of out- of-round wheels | 1.7.2 | Brake triangle pin sheared off Brake safety stirrup broken (see also no. 3.1.2) Shiny traces on the brake triangle end washer Shiny traces on the inner spring (load spring) (see also no. 2.5) Lifting safety catch ("T") missing or loose (see also no. 2.5.5) Y25 bogies: hard manganese wear plates on axle boxes or axle- box guides have fallen off or welded joints loose (see also no. 1.8.4 and 4.4.2) | If at least two of these signs are noted on or near a wheel: | |
| | | Tread crushed in places, uneven contact surfaces or irregular protrusions on the wheel rim (see also no. 1.3.2) | K + add comment "Suspected out- of-round wheel" | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|------------------------------------------------------------------------------|----------------------|-----------------------------------------------------------------------------------------|--------------------|-------------------------|
| Axle box | 1.8 | | | |
| | 1.8.1 | Housing | | |
| | 1.8.1.1 | Housing not watertight | Detach wagon | 4 |
| | | Defect allowing water or dust to | | |
| | | enter | | |
| | | cracked or broken housing | | |
| | | missing plug (NB: the loss of the | | |
| | | protective cover of the centring cone is permissible) | | |
| | | except housing types without | | |
| | | cover | | |
| | | Plug | | |
| | 1.8.1.2 | Loss of lubricant | Detach wagon | 4 |
| | | grease or oil discharge on the | | |
| | | wheel centre | | |
| | | not permissible | | |
| | 1.8.1.3 | trace of grease or oil in the area of the housing cover | к | 4 |
| | 1.8.2 | Axle box guides no longer able to guide the axleguide broken | Detach wagon | 5 |
| | | axle box in abnormal position | | |
| | 1.8.3 | Hot box | | |
| | 1.8.3.1 | housing too hot to touch with back of hand | Detach wagon | 5 |
| | | traces of rust | | |
| | 1.8.3.2 ⁴ | Confirmation by the RU of box over- heating during transport | Detach wagon | 5 |
| Hard manga- nese wear plate on axle box of Y bogie or derivative | 1.8.4 | Displaced or missing | Detach wagon | 4 |
| designs | | | | |

⁴ Hot box: Observation by automatic detection – Observation outside the scope of TI by special inspection.

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------|
| Suspension | 2 | | | |
| Leaf spring | 2.1 | | | |
| | 2.1.1 | Leaves displaced by more than 10 mm with respect to buckle • shiny marks near buckle | Detach wagon | 4 |
| | 2.1.2 | Main leaf fractured or with visible crack | Detach wagon | 5 |
| | 2.1.3 | Part of a fractured spring missing | Detach wagon | 4 |
| | 2.1.4 | Fracture (but without any part missing) of intermediate leaf at a distance from the centre of the spring | | |
| | 2.1.4.1 | of: – < ¼ of leaf length | Detach wagon | 4 |
| | 2.1.4.2 | $-> \frac{1}{4}$ of leaf length $a=b\frac{L}{4}$ | M | 3 |
| | 2.1.5 | Insufficient spring clearance: Vertical distance between buckle and fixed parts of body, underframe or bogie frame less than 15 mm signs of recent contact between buckle and fixed parts of the underframe or bogie frame signs of recent contact between wheel and underframe or wagon floor/body | Detach wagon | 5 |
| | 2.1.6 | Buckle loose fracture of crack in buckle key missing or ineffective signs of loosening of leaves | Detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------|
| Additional | 2.2 | | | |
| criteria for parabolic spring | 2.2.1 | Main or intermediate spring leaf | | |
| | 2.2.1.1 | visible crack or break | Detach wagon | 5 |
| | 2.2.1.2 | Buckle broken | Detach wagon | 5 |
| | | two leaves touching over 50 % of their length | | |
| | 2.2.2 | Leaf displaced lengthways | | |
| | 2.2.2.1 | – by more than 10 mm | Detach wagon | 4 |
| | 2.2.2.2 | – by 10 mm or less | К | 3 |
| | | shiny marks near buckle | | |
| | | bright marks | | |
| | 2.2.3 | Buckle damaged or loose buckle fractured, cracked lug of the lower key cracked weld seam of upper key fractured or cracked | Detach wagon | 5 |
| | | B-B weld seam lower key | | |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------------------------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------|
| Helical spring | 2.3 | | | |
| | 2.3.1 | Broken | Detach wagon | 5 |
| Connection | 2.4 | | | |
| between suspension and axle box | 2.4.1 | Boss of buckle out of positionabnormal position of axle box | Detach wagon | 5 |
| or between suspension | 2.4.2 | Shackle, links displaced, missing, broken, unhooked | Detach wagon | 5 |
| and bogie frame | 2.4.3 | Link pin displaced, missing, not se- cured | Rectify. If not possible, detach wagon | 5 |
| | 2.4.4 | Suspension links worn or too long recent traces of contact on the solebar | К | 4 |
| Suspension system of Y 25 bogies or derived systems | 2.5 | Tare spring 4. Damper ring Load spring 5. Lifting T Spring cap | | |
| | 2.5.1 | Main/tare spring cracked or broken | Detach wagon | 5 |
| | 2.5.2 | Auxiliary/load spring displaced or broken | | |
| | 2.5.2.1 | – on empty wagon | к | 3 |
| | 2.5.2.2 | on loaded wagonaxle box no longer horizontal | Detach wagon | 5 |
| | 2.5.3 | Damper ring(s) missing or broken contact marks | | |
| | 2.5.3.1 | – one ring per bogie | К | 3 |
| | 2.5.3.2 | more than one ring per bogie | Detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|----------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------|
| system of Y 25 bogies or derived | 2.5.4 2.5.4.1 | Spring cap(s) in contact with bogie frame – one spring cap in contact with bogie | к | 3 |
| systems (continued) | 2.5.4.2 | more than one spring cap in contact per bogie | Detach wagon | 5 |
| | 2.5.5 | Lifting T (safety catch) loose or missing | М | 3 |
| | 2.5.6 | Insufficient spring clearance: Vertical distance between axle- box housing and bogie frame less than 8 mm Recent signs of contact between axle-box housing and bogie frame | Detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|------------------------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------|
| Brake | 3 | | | |
| Mechanical part (rigging) | 3.1 3.1.1 | Parts of brake rigging hanging down or broken | Temporary re- pair, K + R1 (iso- | 4 |
| | | Check also 1.6.1, 1.6.2, 1.6.3 | late brake) | |
| | 3.1.2 | Safety strap ineffective | Temporary re- pair, K | 4 |
| | 3.1.3 | Brake isolating cock (see also Annex 10) | | |
| | 3.1.3.1 | – unusable | Detach wagon | 3 |
| | 3.1.3.2 | position unclear | K + R1 (isolate brake), detach wagon if necessary | 3 |
| | 3.1.4 | Empty/loaded or G/P changeover system unusable | K + R1 (isolate brake) | 3 |
| | 3.1.5 | Brake release pull broken or missing | K + R1 (isolate brake) | 3 |
| Brake block | 3.2 | | | |
| | 3.2.1 | Cast-iron brake block missing broken, cracked right through, even if still held together by its metal insert worn so that thickness X near brake block is less than 10 mm | Replace. If not possible, K + R1 (isolate brake) | 3 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|----------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------|
| Brake block (continued) | 3.2.2 | Composite brake block - missing - radial crack from friction sur- face through to plate edge (except at the designated expansion joint) Friction material: - visible crumbling of the friction material over more than one quarter of the block length, or metal inclusions - detached from back plate by more than 25 mm acceptable - cracked over more than 25 mm in direction of wheel circumference - lowest thickness X less than 10 mm | Replace. If not possible, K + R1 (isolate brake) | 3 |
| | 3.2.3 | Brake block protruding a brake block is considered to be protruding once its outer surface reaches the outer edge of the wheel rim | K + R1 (isolate brake) | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------|
| Disc brakes* | 3.2.4 | | | |
| * Observed during a special inspection | 3.2.4.1 | The inspection groove on the brake discs is no longer completely visible (maximum wear) | K + R1 (isolate brake | 3 |
| separate to the technical inspection | 3.2.4.2 | Defective brake disc fixing on the axle pin | Detach wagon | 5 |
| | 3.2.4.3 | Brake disc: unacceptable cracks > I/2 as per diagram circular cooling fins cooling bars cooling bars cooling bars | K + R1 (isolate brake) | 3 |
| | 3.2.4.4 | Crack in cross-section | Detach wagon | 5 |
| | 3.2.4.5 | Missing or cracked cooling bars – more than 2 side by side – more than 6 in total | K + R1 (isolate brake) | 3 |
| | 3.2.4.6 | Cracked circular cooling fins – more than 4, with less than 3 cooling lines intact between the cracked fins | K + R1 (isolate brake) | 3 |
| | 3.2.5 | Brake linings – missing – cracked | K + R1 (isolate brake) | 3 |
| Brake indicator | 3.2.6 | Defective or brake indicator data not true to the status of the brake or dis- play not synchronous with the indicator (other than indications relating to the handbrake) | K + R1 (isolate brake) | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------|-------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------|
| Pneumatic | 3.3 | | | |
| part | 3.3.1 | Main brake pipe | | |
| | 3.3.1.1 | Main brake pipe inoperative | Detach wagon | 4 |
| | 3.3.1.2 | - reserved - | | |
| | 3.3.2 | Brake coupling | | |
| | 3.3.2.1 | Damaged or missing (brake couplers must be available at all existing coupler connections on either end of a wagon) | Replace | 3 |
| | 3.3.2.2 | Unused brake coupler hanging loose (where two couplers are available, only one may be plugged in) | Secure, rectify as appropriate | 3 |
| | 3.3.2.3 | - reserved - | | |
| | 3.3.3 | Brake coupler hold not fit for use | м | 3 |
| | 3.3.4 | Air brakes unfit for use but not la- belled as such | Check and, if damaged, K + R1 (isolate brake) | 3 |
| | 3.3.5 | Stopcock | | |
| | 3.3.5.1 | Unusable, leaking, warped or handle missing | Detach wagon | 5 |
| | 3.3.5.2 | Stopping device missing or visibly damaged | Rectify + K. If not possible, detach wagon | 4 |
| | 3.3.6 | DET (derailment detector) | | |
| | 3.3.6.1 | Derailment detector tripped | Rectify + M, proceed according to point 5 of Annex 8 | 3 |
| | 3.3.6.2 | Detector not airtight | Isolate detector + M, proceed according to point 5 of Annex 8 | 3 |
| | 3.3.6.3 | Detector's connection hose not air- tight | Rectify + M, if not possible, remove | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|----------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------|
| Spark arrestor | 3.4 | | | |
| plate | 3.4.1 | Plate missing or rusted through | K + R1 (isolate brake) | 4 |
| | 3.4.2 | Plate hanging loose | Remove plate, K + R1 (isolate brake), if not possible, detach wagon | 4 |
| | 3.4.3 | Consignments of dangerous goods for which spark arrestor plates are stipulated in the RID | R1 (isolate brake) | 5 |
| | | Non-bogie wagon non-standard spark arrestor plate non-bogie wagon not bearing the following marking | | |
| Hand brake | 3.5 | | | |
| | 3.5.1 | Clearly unfit for use | K + R1 | 3 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|-------------------------|
| Wagon under- frame and bogie frame | 4 | | | |
| Wagon underframe | 4.1 4.1.1 | Underframe warped vertically or horizontally buffer height out of tolerance range (see no. 5.1.2) visible distortion | Detach wagon | 5 |
| | 4.1.2 | Solebar, headstock stressed by coupler or intermediate crossbar exhibiting a fracture or crack fracture lateral crack starting from edge of flange and extending over more than half the width of flange longitudinal crack > 100 mm near suspension brackets longitudinal crack > 150 mm for other parts cracking at visible welds of these component parts | Detach wagon | 4 |
| Axle guard | 4.2 4.2.1 | | | _ |
| | 4.2.2 | Distorted, safety hazard Broken • abnormal position | Detach wagon Detach wagon | 5 |
| | 4.2.3 4.2.3.1 | Fastening – loose | Detach wagon | 5 |
| | 4.2.3.2 | some bolts or rivets loosened but axle guard still secure | M | 3 |
| | 4.2.4 4.2.4.1 | Crack – running over more than ¼ of horizontal cross-section | Detach wagon | 4 |
| | 4.2.4.2 | – running over ≤ ¼ of horizontal cross-section | к | 3 |
| | 4.2.4.3 | close to or running towards a fastening point, regardless of length of crack | Detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|--------------------------------------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------|-------------------------|
| Axle guard tie bar | 4.3 4.3.1 | Missing, broken, visibly distorted, loose | Detach wagon | 4 |
| Axle guard check plate | 4.4 4.4.1 4.4.1.1 4.4.1.2 | Check plate missing Bogie wagon – one check plate missing per axle – more than one check plate missing Axle wagon | K Detach wagon | 3 4 |
| Hard manga- nese wear plate on Y bo | 4.4.1.3 4.4.2 | – one check plate missing Plate displaced or missing | Detach wagon Detach wagon | 5 |
| gies or deriva- tive designs Suspension bracket (axle wagon) | 4.5 4.5.1 | Loose, cracked, broken, or distorted – space between bracket and sole- | Detach wagon | 5 |
| | | bar – half or more of the fastening elements missing or broken | | |
| Connection between bogie and underframe | 4.6 4.6.1 4.6.1.1 | Defective, connecting and fastening elements broken, missing or ineffective • bogie displaced | Detach wagon | 5 |
| | 4.6.1.2 | Locking device for the bogie pivot kingpin missing or ineffective or pin missing | Detach wagon | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------------------|--------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------|
| Earthing strap | 4.6.2 | | | |
| | 4.6.2.1 | One or more earthing straps ineffective (missing, damaged or loose) • Fastening points indicate that | к | 3 |
| | | straps should be present | | |
| | 4.6.2.2 | All earthing straps ineffectiveFastening points indicate that straps should be present | Rectify. If not possible, detach wagon | 3 |
| Bogie frame | 4.7 | | | |
| | 4.7.1 | Component cracked or visibly distorted | Detach wagon | 4 |
| | 4.7.2 | Component broken | Detach wagon | 5 |
| | 4.7.3 | Bogie frame assembly Screw fastening on bogie frame | | |
| | 4.7.3.1 | 1 screw missing/broken on a single axle | Replace. If not possible, K + R1 (isolate brake) | 3 |
| | 4.7.3.2 | 2 screws missing/broken on a single axle | Detach wagon | 5 |
| Side | 4.8 | | | |
| bearers and side | 4.8.1 | Side bearer broken | | |
| bearer | 4.8.1.1 | with no parts missing | К | 4 |
| spring | 4.8.1.2 | with part(s) missing | Detach wagon | 5 |
| | 4.8.2 | Side bearer spring broken | Detach wagon | 4 |
| | 4.8.3 | Incomplete or loose side bearer fastening | К | 3 |
| Friction sur- face(s) of damper system | 4.9 4.9.1 | Lubricated | Detach wagon | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------|
| Buffing and draw gear | 5 | | | |
| Buffers | 5.1 | | | |
| Buffer types | 5.1.1 | Visibly different buffer types at any wagon end • Note buffer head ⁵ | К | 4 |
| Buffer height | 5.1.2 | Exceeding tolerance range h < 940 mm (980 mm in the case of coaches) h > 1065 mm significant difference in buffer height at coupled wagon ends | Detach wagon | 5 |
| Buffer head | 5.2 | | | |
| | 5.2.1 | Missing, broken, distorted such that it is no longer functional, rectangular plate twisted | Detach wagon | 5 |
| | 5.2.2 | Fastening on plunger: | | |
| | 5.2.2.1 | one third or more rivets or bolts loose | Detach wagon | 4 |
| | 5.2.2.2 | fewer than one third of rivets or bolts loose | К | 3 |

⁵ Two buffers are to be attached to each end of the wagon, each with the same spring system, buffer category, buffer head size, stroke, and housing type. Buffers that are different only with regard to the buffer head material or due to a replaced buffer head are regarded as identical. The total length of both buffers at each end of the vehicle must be equal.

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|---------------|-------------|-----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-------------------------|
| Buffer head | 5.2.3 | Surfaces in contact | | |
| (continued) | 5.2.3.1 | not lubricated, if both buffer heads are made of metal | Lubricate. If not possible, detach wagon | 5 |
| | 5.2.3.2 | more than 2 sharp-edged grooves measuring > 3 mm in depth and > 50 mm in length | Detach wagon | 5 |
| | 5.2.4 | Buffer head insert or plastic plate | | |
| | 5.2.4.1 | broken, cracked right through, missing | Detach wagon | 5 |
| | 5.2.4.2 | Crumbling/melding > 3 mm in depth and > 25 mm in length | К | 4 |
| | 5.2.4.3 | Fastening: 2 or more loose/missing bolts | Detach wagon | 5 |
| Plunger | 5.3 | | | |
| | 5.3.1 | Missing, broken | Detach wagon | 5 |
| | 5.3.2 | Cracked at the transition to buffer head | Detach wagon | 5 |
| | 5.3.3 | Function jeopardised | | |
| | 5.3.3.1 | Cracked longitudinally and no longer capable of guiding buffer casing | Detach wagon | 5 |
| | 5.3.3.2 | More than 2 grooves distributed over the circumference, each > 2 mm in depth, sharp-edged, and > 60 mm in length | Detach wagon | 5 |
| Buffer casing | 5.4 | | | |
| | 5.4.1 | Missing, broken | Detach wagon | 5 |
| | 5.4.2 | Cracked at transition to buffer base | Detach wagon | 5 |
| | 5.4.3 | Function jeopardised | | |
| | 5.4.3.1 | Cracked longitudinally and no longer capable of guiding plunger | Detach wagon | 5 |
| | 5.4.3.2 | More than 2 grooves distributed over the circumference, each > 2 mm in depth, sharp-edged, and > 60 mm in length | Detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-------------------------|
| Buffer casing (continued) | 5.4.4 5.4.4.1 | Fastening of buffer casing defective: 2 or more bolts loose play between buffer casing and headstock | Tighten bolts + M, if not possible, detach wagon | 5 |
| | 5.4.4.2 | - 1 bolt missing | Replace + M, if not possible, detach wagon | 3 |
| | 5.4.4.3 | – 1 bolt loose | Tighten + M, if not possible, K | 3 |
| Buffer spring and anti-crash components | 5.5 5.5.1 | Buffer so slack that it can be de- pressed by hand: – one buffer, by more than 15 mm – both buffers at the same end | Detach wagon | 4 |
| | 5.5.2 | Anti-crash components triggered buffer length visibly reduced yellow marker arrow partly or completely absent⁶ plunger damaged or deformed⁶ indicator missing or distorted⁶ | Detach wagon | 5 |
| | 5.5.3 | Anti-crash component warning mark missing or incomplete | Detach wagon | 4 |
| Screw coupler | 5.6 5.6.1 | Inoperative | | |
| | 5.6.1.1 | Damaged or part missing | Rectify or use a different screw coupling + K, if not possible, detach wagon | 3 |
| | 5.6.1.2 | Lack of lubricant and jammed | Rectify or use a different screw coupling + K, if not possible, detach wagon | 3 |
| | 5.6.2 | Hook for hanging coupler damaged, inoperative or missing | М | 3 |
| | 5.6.3 | Coupler unhooked | Hook into position and tie up if necessary | 3 |

⁶ Depending on buffer type

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------|
| Draw hook | 5.7 | | | |
| | 5.7.1 | Inoperative or in poor condition | | |
| | 5.7.1.1 | – broken, cracked (including tip) | If possible, use the other coupling, K. If not possible, detach wagon | 3 |
| | 5.7.1.2 | – twisted | К | 3 |
| | 5.7.2 | - reserved - | | |
| Other draw | 5.8 | | | |
| gear parts | 5.8.1 | Other draw gear parts damaged length of coupler such that the buffer heads cannot be brought into contact with each other drawbar broken, cracked or distorted muffs, bolts, or keys broken, cracked, missing spring inoperative clearly abnormal projection of draw hook from draw hook guide | Detach wagon | 4 |
| | 5.8.2 | Faulty coupling on the train | Adjust coupling | 4 |
| Long-stroke damper (e.g., on container wagons) | 5.9 5.9.1 | Sliding element not in mid-position with respect to wagon underframe the two headstocks are at different distances from wagon body | Detach wagon | 5 |
| | 5.9.2 | Danger marking (diagonal black bands on yellow background) missing on overlapping wagon surfaces on which the front part is liable to be displaced in relation to the underframe during impact (impact absorption devices, etc.) | Detach wagon | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|--------------------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------|
| Wagon body | 6 | | | |
| Wagon body in general | 6.1 | | | |
| Markings on | 6.1.1 | Missing, illegible or incomplete | | |
| wagons | 6.1.1.1 | – wagon number ⁷ | Detach wagon | 4 |
| | 6.1.1.2 | - "RIV" sign, "TEN" + "GE" or acceptance marking ("TEN" + "G1", country acronym in approval plate)⁷ or | Detach wagon | 4 |
| | 6.1.13 | agreement plate (if showing exchange codes 41, 43, 45, 81, 83 or 85)⁷ or acceptance marking ("TEN" + "CW" + country acronym in approval plate)⁷ | Detach wagon | 4 |
| | 6.1.1.4 | – tare weight ⁷ | Detach wagon | 4 |
| | 6.1.1.5 | Holding force of parking brake⁷ | Detach wagon | 4 |
| | 6.1.1.6 | – load limits ⁷ | Detach wagon | 4 |
| | 6.1.1.7 | – capacity of tank wagons⁷ | Detach wagon | 4 |
| | 6.1.1.8 | both the VKM and full address of wagon keeper⁷ | Detach wagon | 4 |
| | 6.1.1.9 | – length-over-buffers of wagon⁷ | Detach wagon | 4 |
| | 6.1.1.10 | "high voltage" warning sign on wagons with step or ladder access up to a height > 2 m above rail level | Detach wagon | 4 |
| | 6.1.1.11 | indication of compatibility with ILUs on carrying wagon⁷ | Detach wagon | 4 |
| | 6.1.1.12 | - reserved - | | |
| | 6.1.1.13 | - reserved - | | |

⁷ If this irregularity is only found on one side of the wagon: affix K

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------|-------------|------------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------|
| Overhaul | 6.1.2 | Overhaul marking | | |
| | 6.1.2.1 | Inscription on the maintenance plate missing, incomplete or illegible ⁷ | Detach wagon | 4 |
| | | Maintenance plate (Possible extension of validity if wagons marked "+ 3M") | | |
| | 6.1.2.2 | Validity expires in 15 days or less | к | 3 |
| | 6.1.2.3 | Validity has expired ≤ 6 months | Proceed in accordance with point 1 of Annex 8 | 4 |
| | 6.1.2.4 | Validity has expired > 6 months | Proceed in accordance with point 1 of Annex 8 | 4 |
| Framework | 6.1.3 | Part of framework damaged | | |
| | 6.1.3.1 | without fouling the loading gauge | к | 3 |
| | 6.1.3.2 | with fouling the loading gauge | Detach wagon | 5 |
| Walls | 6.1.4 | | | |
| | 6.1.4.1 | Side plank missing, broken, split or coming undone; wall panel holed, broken | к | 3 |
| | 6.1.4.2 | Risk of damage to load due to humidity; risk of loss of load | Rectify if necessary + K. If not possible, detach wagon | 4 |
| Floors | 6.1.5 | Floor damaged | | |
| | 6.1.5.1 | with no risk of loss of load | к | 3 |
| | 6.1.5.2 | – with risk of loss of load | Rectify if necessary + K. If not possible, detach wagon | 4 |

⁷ If this irregularity is only found on one side of the wagon: affix K

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------|------------------|------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------|
| Doors and sliding walls | 6.1.6 6.1.6.1 | Not fully closed or not fastened | Close and/or se- cure. If not possible, fasten + K. If fastening not possible, detach wagon | 5 |
| | 6.1.6.2 | Missing or derailed • abnormal position in relation to its frame | If putting back in position is possible, fasten + K. If not possible, de- tach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------|-------------|--------------------------------------------------------------------------------------|-----------------------|-------------------------|
| | | puide rail of guide rail alignment faut returned to vertical position | | |
| | | Door derailed; rollers no longer on rail | | |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|------------------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------|
| Doors and sliding walls | | Guiding or locking elements in poor condition | | |
| (continued) | 6.1.6.3 | door frame, hinges, locks, latch hooks, handles missing, broken; dislocated, deformed | Temporary repair + K. If not possible, detach wagon | 3 |
| | 6.1.6.4 | – safety hazard or risk of loss of load | detach wagon | 5 |
| | | Doors broken or warped | | |
| | 6.1.6.5 | no risk of fouling the gauge or losing the load | Temporary repair + K. If not possible, | 3 |
| | 6.1.6.6 | risk of gauge being fouled or loss of load | detach wagon | 5 |
| Various parts | 6.1.7 | | | |
| (steps, handles, ladders, | 6.1.7.1 | Ladders, gangways, guard rails in poor condition, unusable | к | 4 |
| gangways, | 6.1.7.2 | Steps: missing | к | 4 |
| guard rails, inscription plates and others) | 6.1.7.3 | Steps: damage representing a safety hazard for staff, torn off or deformed beyond tolerated limit (a > 80 mm) | Detach wagon | 4 |
| | 6.1.7.4 | Handles: missing, damage representing a safety hazard for staff, torn off or deformed beyond tolerated limit (b < 60 mm) | Temporary repair + M. If not possible, detach wagon | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------------------------------------|-------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------|
| Various parts (steps, handles, ladders, | 6.1.7.5 | Inadequate securing of – inscription plates – folding plates – label holders | Temporary repair + M. If not possible, detach wagon | 4 |
| gangways, guard rails, inscription plates and others) | 6.1.7.6 | Missing – inscription plates – folding plates – label holders | Temporary labels + K. If not possible, detach wagon | 3 |
| (continued) | 6.1.7.7 | Loose wagon accessories missing or incomplete | Μ | 3 |
| | 6.1.7.8 | Loose wagon accessories not secured | Fasten | 4 |
| | 6.1.7.9 | Signal brackets, rope eyes missing, unfit for use | Μ | 3 |
| Internal fit- | 6.1.8 | | | |
| tings ⁸ | 6.1.8.1 | Defective internal fittings: - holding arm - guide rail - loading cradle - loops, hooks, eyelets - dividing walls | Temporary repair, rectify using addi- tional fastenings + M. If not possible, | 3 |
| | 6.1.8.2 | Wagon with fastening equipment (see also no. 6.6.7), car carrying wagon, wheel scotches (see also no. 6.6.5.2) | detach wagon | 5 |
| Covered wagons | 6.2 | | | |
| Ventilation | 6.2.1 | Missing, damaged | | |
| flaps | 6.2.1.1 | without any risk of damage due to humidity or fouling of the loading gauge | Rectify + K. If not possible, detach wagon | 3 |
| | 6.2.1.2 | with risk of damage due to humidity or fouling of the gauge | Detach wagon | 5 |

⁸ Defective internal fittings: Observed during a special inspection separate to the technical inspection

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------------------------------------------|-------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------|
| Control gear, | 6.2.2 | Unhooked, distorted, loose | | |
| shutter retaining bracket | 6.2.2.1 | – without any risk of fouling the gauge | Rectify + K. If not possible, detach | 3 |
| brucket | 6.2.2.2 | – with risk of fouling the gauge | wagon | 5 |
| Roof and weatherboard | 6.2.3 | Roof cover or weatherboard loose, compromising safety or water tight- ness | Detach wagon | 4 |
| | 6.2.4 | Opening roof | | |
| | 6.2.4.1 | – not fully closed, not secured | Close and lock roof if necessary + K. If not possible, de- tach wagon | 5 |
| | 6.2.4.2 | – derailed | Set back in rails and secure; otherwise, detach wagon | 5 |
| | 6.2.4.3 | control mechanism missing, distorted, ineffective | К | 4 |
| Open wagons | 6.3 | | | |
| Side walls or | 6.3.1 | Damaged | | |
| end flaps | 6.3.1.1 | with no risk of losing the load or fouling the gauge | М | 3 |
| | 6.3.1.2 | – with risk of losing load | Rectify + K. If not possible, detach wagon | 4 |
| | 6.3.1.3 | with risk of fouling the gauge | Rectify + K. If not possible, detach wagon | 5 |
| Closing and operating gear of end flaps | 6.3.2 | Pins, camshafts, retaining hooks, shaft supports, etc. missing, broken, cracked, inoperative | | |
| | 6.3.2.1 | without compromising safety | Repair temporarily | 3 |
| | 6.3.2.2 | – compromising safety | + K. If not possible, detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|--------------------------------------------------|-------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------|
| Cantrail | 6.3.3 | Broken or deformed | | |
| | 6.3.3.1 | – with no risk of fouling the gauge | Rectify + K. If not possible, detach | 3 |
| | 6.3.3.2 | – with risk of fouling the gauge | wagon | 5 |
| Flat wagons | 6.4 | | | |
| Drop sides | 6.4.1 | | | |
| | 6.4.1.1 | Folded down and not secured | Secure. If not possible, detach wagon | 5 |
| | 6.4.1.2 | Folded but not authorised in table 3 of the Loading Guidelines | Raise. If not possible, detach wagon | 5 |
| | 6.4.1.3 | Distorted with no risk of losing load or fouling the gauge | М | 3 |
| | 6.4.1.4 | Holed or distorted with risk of losing load | Rectify + K. If not possible, detach wagon | 4 |
| | 6.4.1.5 | Distorted with risk of fouling the gauge | Rectify + K. If not possible, detach wagon | 5 |
| Hinges, pins, | 6.4.2 | Missing, inoperative, broken | | |
| securing bolts | 6.4.2.1 | but not compromising safety or involving risk of loss of load | Repair temporarily + K. | 3 |
| | 6.4.2.2 | – compromising safety or involving risk of loss of load | If not possible, detach wagon | 4 |
| Stanchions | 6.4.3 | | | |
| detachable pivoting | 6.4.3.1 | Missing and necessary to secure load | If not possible to rectify, detach | 5 |
| - retractable | 6.4.3.2 | Deformed and fouling the gauge | wagon | 5 |
| | 6.4.3.3 | Crack or break in stanchion or in its mounting or fixing device | If presence of stan- chion is required: detach wagon; otherwise, M | 4 |
| | 6.4.3.4 | Stanchion chains hanging loose | Rectify | 4 |
| | 6.4.3.5 | Stanchion fastening ineffective | Fasten, K. If not possible, detach wagon | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------|------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------|
| Bolsters | 6.4.4 | | | |
| | 6.4.4.1 | Broken, timber bearing surface or joint unfit for use | М | 3 |
| | 6.4.4.2 | Loose bolsters not secured by side stanchions or load | Rectify; otherwise detach wagon | 4 |
| Tank wagons | 6.5 | | | |
| Tank cradle | 6.5.1 | | | |
| | 6.5.1.1 | Crack extending > ¼ across the cross-section | lf empty: K | 4 |
| | 6.5.1.2 | Crack in the weld seams | If loaded, detach wagon | 4 |
| | 6.5.1.3 | Up to 10% of the bolts or rivets securing tank body to cradle missing | К | 4 |
| | 6.5.1.4 | More than 10% of the bolts or rivets securing tank body to cradle missing | Detach wagon | 4 |
| Tank | 6.5.2 6.5.2.1 | Not sealed: leaks or risk of loss of load – Odours – Traces of recent or persistent leakage | Have sealed + K. For RID: to have cleaned by qualified personnel. If not possible, detach wagon | 5 |
| | 6.5.2.2 | Distorted with sharp edges but no risk of loss of load | К | 4 |
| | | Test date expired, RID load Without "L" marking Tank full: | | |
| | 6.5.2.3 | – Deadline has expired ≤ 1 month | К | 4 |
| | 6.5.2.4 | Deadline has expired > 1 month | Detach wagon | 5 |
| | 6.5.2.5 | Tank empty, not cleaned: – Deadline has expired ≤ 1 month – or > 1 month | К | 4 |
| | | With "L" marking | | |
| | 6.5.2.6 | Tank full: – Deadline has expired > 3 months | Detach wagon | 5 |
| | 6.5.2.7 | Tank empty, not cleaned: – Deadline has expired > 3 months | К | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------------------------------------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------|
| Tank | 6.5.3 | Tank cladding, sunroof, insulation | | |
| equipment | 6.5.3.1 | – damaged | к | 4 |
| | 6.5.3.2 | – loose | Detach wagon | 5 |
| | 6.5.4 | - reserved - | | |
| Reinforce- | 6.5.5 | | | |
| ment, filling and emptying equipment, underneath | 6.5.5.1 | Loss of load | Rectify. If not possible, detach wagon | 5 |
| | 6.5.5.2 | - reserved - | | |
| | 6.5.5.3 | Valves or spouts defective | Detach wagon | 4 |
| | | Screw caps must be tightly sealed and must not be missing (except for outside gas pipes) | | |
| | 6.5.5.4 | – RID load ⁹ | Rectify. If not possible, detach wagon | 4 |
| | 6.5.5.5 | – non-RID load | Rectify. If not possible, M | 3 |
| | 6.5.5.6 | Blind flange missing | Detach wagon | 4 |
| | | Securing bolt of the blind flange | | |
| | 6.5.5.7 | – RID load⁹, one or more securing bolts missing or loose | Detach wagon | 4 |
| | 6.5.5.8 | non-RID load, one securing bolt missing or loose | Rectify. If not possible, K | 3 |
| | 6.5.5.9 | non-RID load, several securing bolts missing or loose bottom valve indicator device not in "closed" position on both sides | Rectify. If not possible, detach wagon | 4 |
| | | Bottom valve indicator device not showing "closed" on both sides | | |
| | 6.5.5.10 | loaded wagons, and empty wagons that have not been cleaned (RID load⁹) | Close bottom valve. If not possible, detach wagon | 5 |

⁹ Clarification: pay attention to the hazard warning labels

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|---------------------------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------|
| Reinforce- ment, filling and emptying | 6.5.5.11 | empty wagons (non-RID load) | Close bottom valve. If not possible, K | 3 |
| equipment, underneath (continued) | 6.5.5.12 | Bottom valve emergency control de- vice screwed in (tank-mounted valve open) | Detach wagon | 5 |
| | 6.5.5.13 | Filling and emptying equipment open | Rectify. If not possible, detach wagon | 5 |
| | 6.5.5.14 | Visible locking devices ineffective | Rectify. If not possible, detach wagon | 4 |
| Reinforce- | 6.5.6 | | | |
| ment, filling equipment, above | 6.5.6.1 | Loss of load or gas near the upper reinforcements (does not concern ventilation devices) Odours Signs of recent or persistent leakage | Detach wagon | 5 |
| | 6.5.6.2 | Dome cover open or missing | Close or have closed. If not possible, detach wagon | 5 |
| | 6.5.6.3 | Other upper reinforcements not closed | Close or have closed. If not possible, detach wagon | 4 |
| | 6.5.7 | - reserved - | | |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|----------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------|
| Reinforce- ment, filling equipment, above | 6.5.6 6.5.6.1 | Loss of load or gas near the upper reinforcements (does not concern ventilation devices) • Odours • Signs of recent or persistent leakage | Detach wagon | 5 |
| | 6.5.6.2 | Dome cover open or missing | Close or have closed. If not possible, detach wagon | 5 |
| | 6.5.6.3 | Other upper reinforcements not closed | Close or have closed. If not possible, detach wagon | 4 |
| | 6.5.7 | - reserved - | | |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|----------------------------------------------------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------|
| Wagons with special fittings | 6.6 | | | |
| Wagons with mechanical sheeting (e.g., Rils, Tams) | 6.6.1 6.6.1.1 | Mechanical sheeting not properly closed and locked • indicator visible → side closing system open Side locking system | Close. If not possible, detach wagon | 5 |
| | | end hoops inclined → locking system not engaged Top locking system | | |
| | 6.6.1.2 | Tarpaulin – tarpaulin torn, holed ≤ 30 mm | Rectify | 3 |
| | 6.6.1.3 | Tarpaulin – tarpaulin torn, holed > 30 mm | Detach wagon | 5 |
| | 6.6.1.4 | Tarpaulin – eyelet missing, torn off | Rectify + K. If not possible, detach wagon | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------|
| Wagons with | 6.6.2 | | | |
| telescopic hood (e.g. Shimms) | 6.6.2.1 | Hood not locked | Lock. If not possible, make secure+ K; otherwise detach wagon | 5 |
| | 6.6.2.2 | External hood off the rail | Detach wagon | 5 |
| Flat bogie wagons for | 6.6.3 6.6.3.1 | Moveable headstocks damaged | К | 4 |
| transport of road vehicles (e.g., Saad) | 6.6.3.2 | Moveable headstocks not locked into place on both sides | Lock. If not possible, detach wagon | 5 |
| | 6.6.3.3 | Seating device, seating device bolt, securing chains or chain eyelets not working | Rectify. If not possible, detach wagon | 4 |
| | 6.6.3.4 | Wheel scotches damaged | Μ | 3 |
| ACTS ^{*)} carrier wagons with | 6.6.4 6.6.4.1 | Swivel frame damaged | К | 4 |
| swivel frame *) Roll on/off container transport system | 6.6.4.2 | Locking device preventing the frame from swiveling ineffective or un- locked locking lever not secured or locked in position¹⁰ stanchions not in position and not | Secure and lock. If not possible, detach wagon | 5 |
| | | secured ¹⁰ | | |
| | | snap lock (safety bolt) defective and handle in unlocked position¹⁰ | | |
| | 6.6.4.3 | Pneumatic monitoring system on the swivel lock not in service and not labelled | Put in service | 4 |

¹⁰ Rules for the use of the swivel frame system to be complied with

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|----------------------------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------|
| ACTS ^{*)} carrier wagons with swivel frame ^{*)} Roll on/off | 6.6.4.4 | Pneumatic monitoring system on the swivel lock triggered | Check swivel lock. If no fault found, disconnect moni- toring system + K | 3 |
| container transport system (continued) | 6.6.4.5 | Device to prevent container lifting ineffective – locking lever not secured or locked in position ¹⁰ | Secure. If not possible, detach wagon | 5 |
| | 6.6.4.6 | Device to prevent containers moving ineffective ¹⁰ | Detach wagon | 5 |
| Car-carrying wagons | 6.6.5 6.6.5.1 | Damage to lifting and lowering equipment, crossing gangways and footplates | К | 4 |
| | 6.6.5.2 | Damage to wheel scotch, wheel guides or crank handle | М | 3 |
| | 6.6.5.3 | End boards and crossing gangways – where required – not raised and se- cured | Rectify. If not possible, detach wagon | 4 |
| | 6.6.5.4 | Upper loading deck, indicator device not engaged | Secure | 4 |
| | 6.6.5.5 | Upper loading deck not secured | Secure. If not possible, detach wagon | 5 |
| | 6.6.5.6 | Upper loading deck not resting on supporting bracket (suspended by cables) | Rectify. If not possible, detach wagon | 5 |
| | 6.6.5.7 | Upper deck loaded but fouling the gauge | Detach wagon | 5 |

¹⁰ Rules for the use of the swivel frame system to be complied with

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------|
| Car-carrying wagons (continued) | 6.6.5.8 | Gangways above central axles not fully maneuverable on loaded wagons distance: ≤ 100 mm between wheel of vehicle and gangway | Rectify. If not possible, detach wagon | 5 |
| | | Mechanical damage to support and fastening of crossover plates on central axles distorted, breakage, cracking, missing parts | | |
| | 6.6.5.9 | – empty wagon | к | 4 |
| | 6.6.5.10 | – loaded wagon | Detach wagon | 5 |
| Self- discharging | 6.6.6 | Discharge valve not closed and/or not locked | | |
| wagons (e.g., Tads, Fals, Tals,) | 6.6.6.1 | – empty wagon with axial flap | Close and lock. If not possible, K | 3 |
| 1015,) | 6.6.6.2 | loaded wagon with axial flap | Close and lock. If not possible, de- tach wagon | 4 |
| | 6.6.6.3 | – empty wagon with lateral flap | Close and lock. If not possible, detach wagon | 4 |
| | 6.6.6.4 | loaded wagon with lateral flap | Close and lock. If not possible, detach wagon | 4 |
| Wagons with | 6.6.7 | | | |
| securing equipment (e.g., Snps, Roos, Ealos) | 6.6.7.1 | Unused securing equipment not properly or adequately fixed, stowed or secured | Rectify. If not possible, make safe + K | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------------------|-------------|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------|
| Gear for se- | 6.7 | | | |
| curing load units (ILU) on carrier wagons | 6.7.1 | Seating device or spigot distorted or defective | | |
| | 6.7.1.1 | seating device not in use | К | 3 |
| | 6.7.1.2 | seating device in use | Rectify +K. If not possible, detach wagon | 5 |
| | 6.7.1.3 | – spigot not in use | К | 3 |
| | 6.7.1.4 | – spigot in use | Rectify +K. If not possible, detach wagon | 5 |
| | 6.7.2 | Coupling pin of trailer not locked into trestle | Lock. If not possible, detach wagon | 5 |
| | 6.7.3 | Seating device not in use and not locked | Place seating device in its end position and lock. If not possible, secure temporarily + K | 3 |
| | 6.7.4 | Seating adjustment device unlocked and potentially fouling the gauge | Push in and se- cure seating ad- justment device. If not possible, detach wagon | 5 |
| | 6.7.5 | Moving parts not properly secured (e.g., retractable spigots, handrails for shunters, etc.) | | |
| | 6.7.5.1 | no risk of fouling the gauge | Rectify. If not possible, secure provisionally | 3 |
| | 6.7.5.2 | Risk of fouling the gauge | Rectify. If not possible, detach wagon | 5 |
| | 6.7.6 | Anti-crash system of seating device triggered, damaged elements | | |
| | 6.7.6.1 | – in use | Detach wagon | 5 |
| | 6.7.6.2 | – not in use | K, close emergency stop cock | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|---------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------|
| Loads and intermodal loading units (ILU) | 7 | | | |
| Load in general | 7.1 | | | |
| Distribution of the load (wagon) | 7.1.1 | Load visibly displaced lashing cords broken load not positioned properly on blocks not centrally positioned | Detach wagon | 5 |
| | 7.1.2 | Load unevenly distributed (3.3), body not horizontal different buffer heights (3.5) unequal suspension spring play (3.5) | Detach wagon, proceed as per Annex 8, point 3 | 5 |
| Packing, load fastening | 7.1.3 | Packages, bundles, bales, stacks coming apart or not properly tied together (1.5) | Detach wagon | 4 |
| | 7.1.4 | Inadequate binding of narrow, cylindrical objects (1.5) | Detach wagon | 4 |
| Maximum permissible dimensions of | 7.1.5 7.1.5.1 | Unauthorised fouling of the gauge (4.1) | Detach wagon | 5 |
| load | 7.1.5.2 | Fouling of the gauge not indicatedU label missing | Detach wagon | 5 |
| Reserved spaces | 7.1.6 | Encroachment of reserved spaces load projecting beyond the head- stock (4.2) | Detach wagon | 5 |
| Load limits | 7.1.7 7.1.7.1 | Exceeding of load limits (3.2), visually detected: • different buffer heights insufficient distance between spring buckle and solebar | Detach wagon. Proceed as per point 2 of Annex 8 | 5 |
| | 7.1.7.2 | Exceeding of load limits (3.2), detection by: discrepancy between consignment data and load limit marked on wagon measuring or diagnostic devices | Detach wagon. Proceed as per point 2 of Annex 8 | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|----------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------|
| Buffer wagons | 7.1.8 | Vertical and horizontal clearances not respected between loads or be- tween buffer wagon and load (4.3) | Detach wagon | 5 |
| Sheeting, nets | 7.1.9 | Inadequate, defective or secured with non-compliant fastening equipment (6.1, 6.2) | Rectify. If not possible, detach wagon | 4 |
| Loss of load | 7.1.10 | Loss of load (except tank wagons/tank containers), excluding other restrictions (See also codes 6.1.4.2, 6.1.5.2, 6.1.6.4, 6.1.6.6, 6.3.1.2, 6.4.1.4, 6.4.2.2 and 7.5.5.3) | Rectify. If not possible, detach wagon | 5 |
| Load securing equipment | 7.2 | | | |
| Wagon walls or sides | 7.2.1 | Load projecting beyond the walls and sides and inadequately secured (5.4.1) | Detach wagon | 5 |
| | 7.2.2 | Load clearly pressing against walls, sides or doors and thus hindering their functioning, with risk of dam- age or operating hazard (2.3) | Detach wagon | 4 |
| Stanchions | 7.2.3 | | | |
| | 7.2.3.1 | Load inadequately secured by stanchions (2.5 and 5.4.1) | Detach wagon | 5 |
| | 7.2.3.2 | Fastenings between opposite stanchions missing (2.5) | Detach wagon | 5 |
| | 7.2.3.3 | Load pressing up against and bending stanchions (2.5) | Detach wagon | 5 |
| | 7.2.3.4 | Load which is heavy and/or which may damage side stanchions in the event of longitudinal displacement, pressing up against stanchions (2.5) | Detach wagon | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------|
| Scotches fastened with nails | 7.2.4 | Non-compliant (5.4.3) – insufficient – ineffective – incorrectly fastened on the floor | Detach wagon | 5 |
| Direct or | 7.2.5 | Non-compliant (5.4.4, 5.5.4) | | |
| indirect fastenings (lashing) | 7.2.5.1 | unsuitable or unauthorised material | Detach wagon | 5 |
| (lashing) | 7.2.5.2 | incorrectly or inadequately fastened | Rectify. If not possible, detach wagon | 5 |
| | 7.2.5.3 | – slack | Rectify. If not possible, detach wagon | 4 |
| Bolsters, | 7.2.6 | | | |
| timbers, stretchers, fastening gear | 7.2.6.1 | Non-compliant (5.5.5, 5.6.2, 5.8.1) damaged poorly chosen inadequate incorrectly arranged loose | Detach wagon | 5 |
| | 7.2.6.2 | Auxiliary loading equipment or fastening gear not removed | Rectify | 3 |
| Load residues | 7.2.7 | Load residues which may compromise safety not removed | Remove. If not possible, detach wagon | 5 |
| Loading and load securing methods | 7.3 | | | |
| General | 7.3.1 | Load unstable and wrongly secured (5.1) | Detach wagon | 5 |
| Goods subject to lifting by airflow (e.g., light scrap, thin boards, bulk goods) | 7.3.2 | Covering missing or inadequate (5.2.1, 5.3.2) | Detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------------------------------------------------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------|
| Goods which may fall off on account of vehicle vibrations and im- pacts (wire metal | 7.3.3 7.3.3.1 | Insufficient clearance between goods and top edge of walls of the wagon (5.2.2) load protruding beyond top edges of walls | Detach wagon | 5 |
| trellis- work, metal filings etc.) | 7.3.3.2 | Dome-shaped load too high (5.3.1) | Detach wagon | 5 |
| Stacked goods | 7.3.4 | Wrongly stacked (5.8) uneven distribution over floor too high poorly stacked inadequate bindings insufficient clearance between a load liable to sway and loading gauge cylindrical loads inadequately secured | Detach wagon | 5 |
| Load with in- adequate sup- porting area, liable to dam- age the wagon floor | 7.3.5 7.3.5.1 | Scotches missing or insufficient (2.2) floor damaged | К | 3 |
| Concentrated load on flat wagon | 7.3.5.2 | Excessive concentration of load (3.4) scotches in place, unsuitable material used scotches in place, dimensions insufficient pronounced deflection of wagon underframe | Detach wagon, proceed as per Annex 8, point 3 | 5 |
| Load liable to tip | 7.3.6 | Not secured against overturning (5.7) | Detach wagon | 5 |
| Tilted load | 7.3.7 | Insufficiently supported (5.7) | Detach wagon | 5 |
| Load liable to roll | 7.3.8 | Inadequately secured against rolling (5.6.1, 5.6.2) | Detach wagon | 5 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-----------------------------------------------------------------------------------------------------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------------|
| Load liable to slide length- ways | 7.3.9 7.3.9.1 | Laid on unsuitable – timbers – guide blocks – skids | Detach wagon | 4 |
| | 7.3.9.2 | Lateral guide-pieces missing or insufficient with risk of fouling the gauge or exceeding load limit (5.5) | Detach wagon | 5 |
| | 7.3.9.3 | Necessary clearances missing (5.5.2) | Detach wagon | 3 |
| | 7.3.9.4 | Necessary scope for sliding not limited (5.5.3) | Detach wagon | 4 |
| Special types of consignment Vehicles and machinery on wheels or caterpillar tracks/chains | 7.4 | Unsuitable scotch blocks and/or fastenings (5.6.3) | Rectify. If not possible, detach wagon | 5 |
| Moving parts of vehicles and machinery | 7.4.2 7.4.2.1 | Not properly immobilised – no risk of fouling the gauge | Rectify. If not possible, detach wagon | 3 |
| | 7.4.2.2 | risk of fouling the gauge | Detach wagon | 5 |
| Load supported on several wagons | 7.4.3 | Not loaded/secured according to requirements (5.9) | Detach wagon | 5 |
| Specific com- ponents of ILU, in particular | 7.5 7.5.1 | Device for locking the dollies inoperative, defective or missing | Bind using wire. If not possible, detach wagon | 4 |
| those used for horizontal or vertical transshipment | 7.5.2 7.5.2.1 | End doors on load units not securely closed or not properly locked – door not closed | Close and lock. If not possible, detach wagon | 5 |
| | 7.5.2.2 | Door not properly locked (not applicable to doors facing another load unit) if: Upper cam not engaged or Lower cam not engaged or Horizontal locking lever not engaged | Rectify, if not possible, detach wagon | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------------------------------------------------------------------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------|
| Specific com- | 7.5.2.3 | - reserved - | | |
| ponents of ILU, in | 7.5.3 | Lower corner casting damaged | Detach wagon | 5 |
| particular those used for horizontal or vertical transshipment (continued) | 7.5.4 | Side wall, lining damaged, inadequately secured, unstable hinges, securing bolts damaged, broken, missing edge plank missing, broken, cracked or split; lining holed or broken | Detach wagon | 5 |
| | 7.5.5 | Tarpaulin | | |
| | 7.5.5.1 | – tarpaulin torn, holed ≤ 30 mm | Rectify | 3 |
| | 7.5.5.2 | – tarpaulin torn, holed > 30 mm | Detach wagon | 5 |
| | 7.5.5.3 | Danger of damage from humidity to the load or loss of load | Rectify, if not possible, detach wagon | 4 |
| | 7.5.6 | Tarpaulin, walls locking, lashings inadequate sheet; lack of tension/lock damages, inadequate | Detach wagon | 5 |
| | 7.5.7 | Frame/load-bearing parts – cracked – broken | Detach wagon | 5 |
| ILU tank | 7.6 | | | |
| Element | 7.6.1 | | | |
| connecting tank | 7.6.1.1 | Crack > ¼ of the cross-section | Detach wagon | 4 |
| body and underframe | 7.6.1.2 | Cracks in the weld seams | Detach wagon | 4 |
| Tank ¹¹ | 7.6.2 7.6.2.1 7.6.2.2 | Not tight: leaks or loss of load - Odours - Traces of recent or persistent leakage Distorted with sharp edges but no risk | Have sealed. For RID: to have cleaned by qualified personnel. If not possible, detach wagon Rectify | 5 |

| Component | nponent Code Irregularities/Criteria/Notes no. | | | Irregula- rity class |
|-----------------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------------------|
| Tank | 7.6.3 | Tank cladding, sunroof, insulation | | |
| equipment | 7.6.3.1 | – damaged | Rectify | 4 |
| | 7.6.3.2 | – loose | Detach wagon | 5 |
| Reinforce- | 7.6.4 | | | |
| ment, filling and emptying equipment, underneath | 7.6.4.1 | Loss of load | Rectify, if not possible, detach wagon | 5 |
| underneath | 7.6.4.2 | Valves or spouts defective | Detach wagon | 4 |
| | | Screw cap must be tightly sealed and not missing | | |
| | 7.6.4.3 | – RID load ¹² | Rectify. If not possible, detach wagon | 4 |
| | 7.6.4.4 | – non-RID load | Rectify. If not possible, detach wagon | 3 |
| | 7.6.4.5 | Blind flange missing | Detach wagon | 4 |
| | | Securing bolt of the blind flange | | |
| | 7.6.4.6 | – RID load¹², one or more securing bolts missing or loose | Detach wagon | 4 |
| | 7.6.4.7 | non-RID load, one securing bolt missing or loose | Rectify. If not possible, detach wagon | 3 |
| | 7.6.4.8 | non-RID load, several securing bolts missing or loose | Rectify. If not possible, detach wagon | 4 |
| Reinforce- ment, filling | | Bottom valve indicator device not in "closed" position on both sides | | |
| and emptying equipment, underneath (continued) | 7.6.4.9 | loaded load units, and empty wagons that have not been cleaned (RID load¹²) | Close bottom valve. If not possi- ble, detach wagon | 5 |
| leonanaeu) | 7.6.4.10 | – empty load unit (non-RID load) | Close bottom valve. If not possi- ble, detach wagon | 3 |
| | 7.6.4.11 | Bottom valve emergency control de- vice screwed in (tank-mounted valve open) | Detach wagon | 5 |
| | 7.6.4.12 | Filling and emptying equipment open | Rectify. If not possible, detach wagon | 5 |

¹¹ Clarification: pay attention to the hazard warning labels

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|--------------------------------------------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------|
| Reinforcement, filling and emptying equipment, underneath (continued) | 7.6.4.13 | Non-efficient visible locking devices | Rectify. If not possible, detach wagon | 4 |
| Reinforce- ment, filling and emptying equipment, above | 7.6.5 7.6.5.1 | Loss of load or of gas near the upper reinforcements (does not concern ventilation devices) • Odours • Signs of recent or persistent | Detach wagon | 5 |
| | 7.6.5.2 | leakage Dome cover open or missing | Close or have closed. If not possible, detach wagon | 5 |
| | 7.6.5.3 | Other upper reinforcements not closed | Close or have closed. If not possible, detach wagon | 4 |
| Loading of ILU | 7.7 | | | |
| | 7.7.1 | ILU too heavy for wagon | Detach wagon | 5 |
| | 7.7.2 | Corner castings not engaged on their respective spigots | Detach wagon | 5 |
| | 7.7.3 | Spigots of hinged support plates neither raised nor secured | Raise and secure. If not possible, detach wagon | 5 |
| Loading of ILU (continued) | 7.7.4 | Air suspension system of semi-trailer not emptied | Empty. If not possible, detach wagon | 5 |
| | 7.7.5 | Underrun bumpers of semi-trailer: not raised/pushed in, even in the absence of contact with carrier wagon on recess wagons without compatibility codes on recess wagons marked with one of the following compatibility codes: a, b, c or d | Rectify (raise/push in and lock) | 3 |
| | 7.7.6 | Semi-trailer with P coding: contact between semi-trailer and wagon (other than wheels and trestle) | Rectify. If not possible, detach wagon | 4 |

| Component | Code no. | Irregularities/Criteria/Notes | Action to be taken | Irregula- rity class |
|-------------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------|
| Loading of ILU (continued) | 7.7.7 | Semi-trailer with N coding loaded on carrier wagon with wagon compatibility code N (Novatrans system): contact between parts of the semi- trailer and wagon (other than the wheels, skids and longitudinal members in the intended support areas) | Rectify. If not possible, detach wagon | 4 |
| | 7.7.8 | Incorrect scotching of wheels of semi-trailer | Rectify. If not possible, detach wagon | 4 |
| | 7.7.9 | Load displaced in the ILUdeformation of sheeting | Detach wagon | 5 |
| Marking, | 7.8 | | | |
| coding for intermodal | 7.8.1 | Valid coding missing or illegible | Detach wagon | 5 |
| transport | 7.8.2 | ILU incompatible with carrying wagon | Detach wagon | 5 |
| | 7.8.3 | Absence of CSC safety plateon ILUs with upper corner castings | Detach wagon | 4 |
| | 7.8.4 | Missing warning sign "danger: high voltage" | Detach wagon | 4 |
| | | on ILUs with steps | | |
| Particular incidents | 8 | | | |
| Operating | 8.1 | | | |
| irregularities | 8.1.1 | Derailment | Detach, proceed following Annex 9, I+K | 5 |
| | 8.1.2 | Abnormal buffering impact | Detach, proceed following Annex 9, I+K | 5 |
| Other events | 8.2 | | | |
| | 8.2.1 | Flood and weather damage | Detach | 5 |
| | 8.2.2 | Damage from priming current wagon was in contact with catenary under high voltage | Detach | 5 |
| | 8.2.3 | Fire | Detach | 5 |

APPENDIX 9, ANNEX 2

Irregularity Classes

| Class | Definition | Value |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 1 | Insignificant irregularities having no effect on a wagon's fitness to run or on operating safety Not considered in the QMS system | 0.002 |
| 2 | Irregularities having small effect on a wagon's fitness to run Not considered in the QMS system | 0.050 |
| 3 | Minor irregularities Irregularities having a considerable effect on a wagon's fitness to run and irregularities having an impact on operations (missing or wrong markings) | 0.125 |
| 4 | Major irregularities Irregularities which render a wagon unfit to run or which jeopardise operations and irregularities which might result in injuries (freight train crews) | 0.400 |
| 5 | Critical irregularities Irregularities with serious consequences for operating safety and irregularities presenting an immediate risk to transport operations | 1.000 |

-reserved-

APPENDIX 9, ANNEX 3

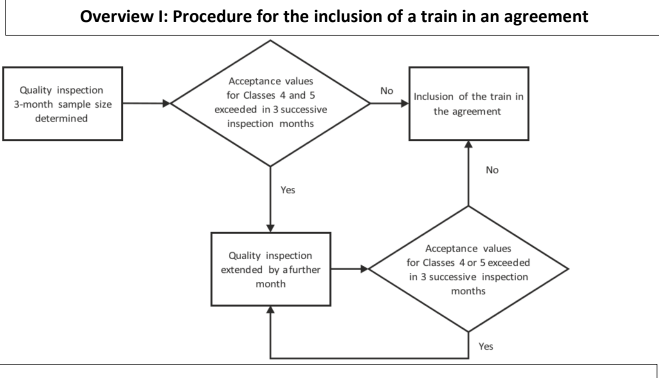
Size of samples as per ISO 2859 – Part I

Excerpt from Table 1: Code letters indicating size of samples

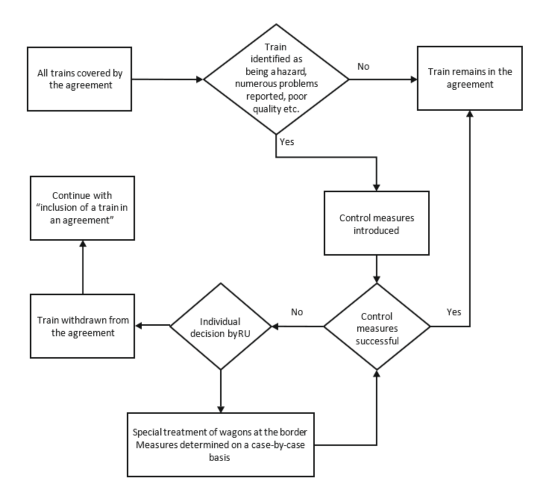
| | Batch size | | G | General inspection level | | | |
|--------|------------|--------|---|--------------------------|---|--|--|
| | | | I | II | | | |
| 2 | to | 8 | Α | Α | В | | |
| 9 | to | 15 | Α | В | С | | |
| 16 | to | 25 | В | С | D | | |
| 26 | to | 50 | С | D | E | | |
| 51 | to | 90 | С | E | F | | |
| 91 | to | 150 | D | F | G | | |
| 151 | to | 280 | E | G | н | | |
| 281 | to | 500 | F | н | J | | |
| 501 | to | 1200 | G | J | К | | |
| 1201 | to | 3200 | н | К | L | | |
| 3201 | to | 10000 | J | L | М | | |
| 10001 | to | 35000 | К | Μ | N | | |
| 35001 | to | 150000 | L | Ν | Р | | |
| 150001 | to | 500000 | М | Р | Q | | |
| 500001 | and | above | Ν | Q | R | | |

Excerpt from Table 2-A: Simple sampling guidelines for standard inspections

| | AQL | 1 | 2.5 | | |
|-----------------|-------------|----------------------|---------|--|--|
| Code letter for | Sample size | Acceptance value for | | | |
| the sample size | Sample Size | Class 5 | Class 4 | | |
| Α | 2 | 0 | 0 | | |
| В | 3 | 0 | 0 | | |
| С | 5 | 0 | 0 | | |
| D | 8 | 0 | 0 | | |
| E | 13 | 0 | 1 | | |
| F | 20 | 0 | 1 | | |
| G | 32 | 1 | 2 | | |
| н | 50 | 1 | 3 | | |
| J | 80 | 2 | 5 | | |
| К | 125 | 3 | 7 | | |
| L | 200 | 5 | 10 | | |
| Μ | 315 | 7 | 14 | | |
| N | 500 | - | - | | |
| Р | 800 | - | - | | |
| Q | 1250 | - | - | | |
| R | 2000 | - | - | | |







Record of the inclusion of trains in an agreement Route between RU 1 – RU 2 – RU 3 – RU 4 and back, 2007

| Tra | ain | | | Train run | | | | Average number of wagons | | | | | |
|-----------------------------------------|--------------------------------|-----------------|-----------------|-----------|----------|--------|----------|--------------------------|----------------|--------------|--------------|-------------|---|
| | | | | | | | | | Days of op | er week | | | |
| RU carrying c | out the techn | ical inspection | on | | | | | Sci | heduled numbe | er of inspec | tions (3 mo | onths) | |
| Place where t | | | | | | | | Sc | heduled numbe | er of inspec | ctions per n | nonth | |
| RU carrying o | ut the quality | inspection | | | | | Ma | ax. accept | ance value for | Class 4 ov | er 3 month | s | |
| | | | | | | | Ma | ax. accept | ance value for | Class 5 ov | er 3 month | S | |
| Number | January | February | March | April | Мау | June | July | August | September | October | Novemb | er December | 1 |
| Actual number of wagons inspected | | | | | | | | | | | | | |
| Class 4 | | | | | | | | | | | | | |
| Class 5 | | | | | | | | | | | | | |
| Comments | | | | | | | | | | | | | |
| | | Inc | lusion | of the | train ir | the ag | greeme | ent app | proved by | 1 | | | 1 |
| I | RU 1 RU 2 | | |] | RU 3 | | Γ | RU 4 | | | | | |
| Date | ate, signature Date, signature | | Date, signature | | e | | Date, si | gna | | | | | |

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GENERAL CONTRACT OF USE FOR WAGONS

| Code in accordance with GCU Appendix 9 | | | Class of irregularity | Number | Short o | description | |
|----------------------------------------|--|--|--------------------------|--------|---------|-------------|--|
| | | | | | | | |
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| | | | | | | | |

GENERAL CONTRACT OF USE FOR WAGONS

Verification of qR

Measured at the wheel flange using a gauge, qR must always be greater than 6.5 mm, with no sharp edges or burrs on the outer part of the flange over a distance of 2 mm from the top of the flange.

Fig. 1 - Permissible profile for outer part of flange

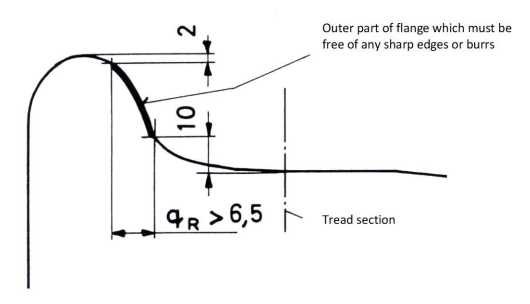


Fig. 2 - Gauge for verifying qR

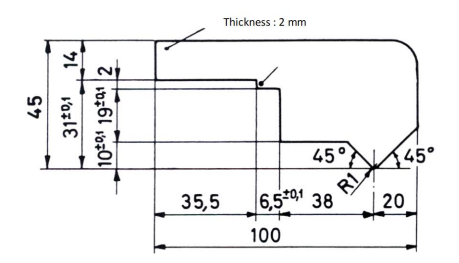


Fig. 3

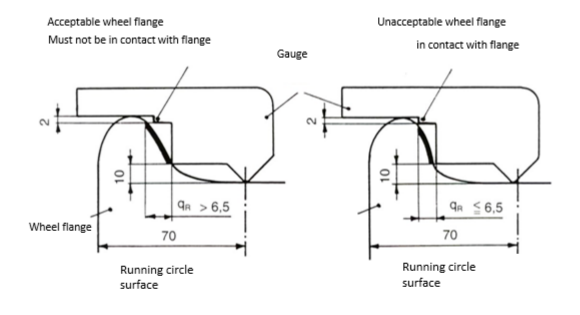
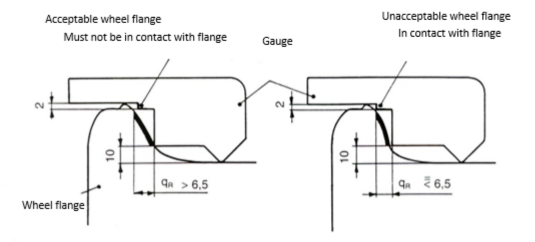


Fig. 4

Wheel flange with sharp edges or burr formation



Catalogue of inspections in accordance with Annex 1

| Code no. | Wagon | Nagon Component | Quality requirement | Control | Irregularity |
|----------|------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-----------|--------------|
| | | | | criteria1 | class |
| 1.1.1 | All wagons | Thickness of tyre | Compliance with dimensions set | VC, M | 4 |
| 1.1.2 | | Tyre | Neither broken nor cracked | VC, HT | 5 |
| 1.1.3 | | Tyre | Tight, not turned, clear ring, rust \leq 1/3 of circumference | VC, HT | 5 |
| 1.1.4 | | Tyred wheel | Control marks present | VC | 4 |
| 1.1.5 | | Tyre | Tight, not displaced laterally | VC, HT | 5 |
| 1.1.6 | | Tyre clip | Present, not cracked, not broken | VC | 5 |
| 1.2.1 | All wagons | Tyre (solid wheel) | Groove marking minimum thickness fully visible in cross- section | VC | 4 |
| 1.2.2.1 | | Tyre (solid wheel), except wheels marked as able to withstand high thermal stresses | No thermal overload due to braking, tolerance range not exceeded | VC, M | 4 |
| 1.2.2.2. | | Tyre (solid wheel), except wheels marked as able to withstand high thermal stresses | No thermal overload due to braking, tolerance range not exceeded | VC, M | 5 |
| 1.3.1.1 | All wagons | Tyre: width B > 139 mm and \leq 140 mm | Compliance with stipulated tyre width | VC, M | 3 |
| 1.3.1.2 | | Tyre: width B > 140 mm, < 133 mm Presence of a protrusion S | Compliance with stipulated tyre width | VC, M | 4 |
| 1.3.2 | | Wheel tread | No crushing of wheel tread, no uneven contact surfaces or irregular burrs on the wheel rim | VC | 4 |
| 1.3.3.1 | | Wheel tread | Wheel \varnothing > 840 mm, no wheel flat > 60 mm long | VC, M | 4 |
| 1.3.3.2 | | Wheel tread | Wheel \emptyset : 630 mm < d \leq 840 mm, no wheel flat > 40 mm long | VC, M | 4 |
| 1.3.3.3 | | Wheel tread | Wheel $\emptyset \leq 630$ mm, no wheel flat > 35 mm long | VC, M | 4 |
| 1.3.4.1 | | Wheel tread | Wheel \varnothing > 840 mm, no build-up of metal > 60 mm long or > 1mm thick | VC, M | 4 |
| 1.3.4.2 | | Wheel tread | Wheel \varnothing > 840 mm, no build-up of metal > 10 mm \le 60 mm long and $<$ 1mm thick | VC, M | 3 |
| 1.3.4.3 | | Wheel tread | Wheel \varnothing : 630 mm< d \leq 840 mm, no build-up of metal > 40 mm long or \geq 1mm thick | VC, M | 4 |
| 1.3.4.4 | | Wheel tread | Wheel \varnothing : 630 mm< d \leq 840 mm, no build-up of metal > 10 mm long and < 1mm thick | VC, M | 3 |
| 1.3.4.5 | 1 | Wheel tread | Wheel $\emptyset \le 630$ mm, no build-up of metal > 35 mm long or ≥ 1 mm thick | VC, M | 4 |
| 1.3.4.6 | | Wheel tread | Wheel $\varnothing \leq 630$ mm, no build-up of metal > 10 mm ≤ 35 mm long and < 1 mm thick | VC, M | 3 |

¹ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|------------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------|
| 1.3.5.1 | | Wheel tread | Wheel \varnothing > 840 mm, no cavity, shelling or flaking > 60 mm long | VC, M | 4 |
| 1.3.5.2 | | Wheel tread | Wheel \emptyset : 630 mm < d \leq 840mm, no cavity, shelling or flaking > 40 mm long | VC, M | 4 |
| 1.3.5.3 | | Wheel tread | Wheel \emptyset : \leq 630 mm, no cavity, shelling or flaking > 35 mm long | VC, M | 4 |
| 1.3.6.1 | | Wheel tread | No cracks at the interface between the wheel tread and the front edge | VC | 5 |
| 1.3.6.2 | | Wheelset front face, rim and inner tyre rim | No sharp-angled notches on the front face (rim or inner tyre rim) except for markings applied by the manufacturer | VC | 4 |
| 1.3.6.3 | | Wheel tread | No damage, no notches | VC | 4 |
| 1.3.6.4 | | Wheel tread | No damage, no notches | VC | 5 |
| 1.3.7 | | Wheelset front faces | No lubricants or paint, except the 4 control marks | VC | 5 |
| 1.3.8.1 | | Wheel tread | No damage | VC | 4 |
| 1.3.8.2 | | Wheel tread | No damage, no grooves with sharp edges ≥ 1 mm deep | VC | 5 |
| 1.3.8.3 | | Wheel tread | No damage, no furrows and false flanges > 2 mm deep | VC, M | 5 |
| 1.4.1 | All wagons | Flange | Compliance with height Sh | VC, M | 4 |
| 1.4.2 | | Flange | Compliance with flange thickness, no worn flange | VC, M | 5 |
| 1.4.3 | | Flange | Dimension qR adhered to, no sharp flange | VC, M | 5 |
| 1.4.4 | | Flange | No burrs or sharp edges on guide face at a distance h > 2 mm from highest point of flange | VC, M | 5 |
| 1.5.1 | All wagons | Wheel centre | Not cracked, no defects repaired by welding | VC | 5 |
| 1.5.2 | | Wheel centre | No break or crack in wheel centre, tyre clip, tyre, no defects repaired by welding | VC | 5 |
| 1.6.1 | All wagons | Axle | No damage; no grooving > 1 mm deep, no sharp edges | VC, | 5 |
| 1.6.2 | All wagons | Axle | No damage | VC | 4 |
| 1.6.3 | All wagons | Axle | No part rubbing against axle Check also 1.6.1 and 1.6.2 | VC | 4 |
| 1.7.1 | All wagons | Wheel | No lateral displacement on axle; compliant value of "E" | VC, M | 5 |

VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|-----------------------------------------------------|-----------------------------|------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------|
| 1.7.2 | | Wheel or immediate vicinity | No more than one of the following criteria on or near a wheel: | VC | 4 |
| | | | Brake triangle pin sheared off | | |
| | | | Brake safety stirrup broken (see also 3.1.2) | | |
| | | | Shiny traces on brake triangle end washer | | |
| | | | Shiny traces on the inner spring (load spring) (see also 2.5) | | |
| | | | Lifting safety catch (T) missing or loose (see also 2.5.5) | | |
| | | | On Y25 bogies: hard manganese wear plate on axle boxes or guides missing or welded joints loose (see also 4.4.2) | | |
| | | | See also 1.3.2 | | |
| 1.8.1.1 | All wagons | Axle box housing | Watertight housing | VC | 4 |
| 1.8.1.2 | | | No grease or all discharge on the wheel centre | VC | 4 |
| 1.8.1.3 | | | No trace of grease or all on the housing at the level of the cover | VC | 4 |
| 1.8.2 | | Axle box housing | Not twisted, undamaged, guidance assured | VC | 5 |
| 1.8.3.1 | | Axle box | No hot boxes | VC, check by hand | 5 |
| 1.8.3.2 | | Axle box | No overheating during transport | VC | 5 |
| 1.8.4 | All wagons with Y bogie or derivative designs | Hard manganese wear plate | Secured, present | VC | 4 |
| 2.1.1 | All wagons | Spring leaves | Displacement < 10 mm with respect to the buckle | VC, M | 4 |
| 2.1.2 | | Spring leaves | Main leaf not broken nor visibly cracked | VC | 5 |
| 2.1.3 | | Spring leaves | No missing part | VC | 4 |
| 2.1.4.1 | | Spring leaves | No crack on any other leaf < 1/4 of length of leaf from buckle centre | VC, M | 4 |
| 2.1.4.2 | | Spring leaves | Intact | VC, M | 3 |
| 2.1.5 | | Leaf spring | Sufficient spring clearance \geq 15 mm; no recent traces of contact | VC, M | 5 |
| 2.1.6 | | Buckle (leaf spring) | Intact, tight; key present and effective | VC | 5 |

VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|---------------|-----------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------|-----------------------|
| 2.2.1.1 | All wagons | Parabolic spring | No visible fracture or crack | VC | 5 |
| 2.2.1.2 | | Parabolic spring | No breakage in buckle (no leaves touching for over 50% of their length) | VC | 5 |
| 2.2.2.1 | | Parabolic spring | No longitudinal slippage of leaves in excess of 10 mm | VC, M | 4 |
| 2.2.2.2 | | Parabolic spring | No longitudinal displacement of leaves | VC | 3 |
| 2.2.3 | | Buckle (parabolic spring) | Intact, tight; key effective | VC | 5 |
| 2.3.1 | All wagons | Helical spring | Unbroken | VC | 5 |
| 2.4.1 | All wagons | Buckle boss | In position in its housing | VC | 5 |
| 2.4.2 | | Shackle, link | Present and not displaced, damaged or out of position | VC | 5 |
| 2.4.3 | | Link pin | Present and secured, not displaced | VC | 5 |
| 2.4.4 | | Suspension links | Neither worn nor too long | VC | 4 |
| 2.5.1 | All wagons | Helical spring: main spring, tare spring | Not broken | VC | 5 |
| 2.5.2.1 | Empty wagons | Helical spring: auxiliary spring, load spring | In position, unbroken | VC | 3 |
| 2.5.2.2 | Loaded wagons | Helical spring: auxiliary spring, load spring | In position, unbroken | VC | 5 |
| 2.5.3.1 | All wagons | Damper rings per bogie | No rings missing, broken, damaged or unfit for use | VC | 3 |
| 2.5.3.2 | | Damper rings per bogie | No more than one ring missing, broken, damaged or unfit for use | VC | 5 |
| 2.5.4.1 | All wagons | One spring cap per bogie | No cap exhibiting signs of contact or actually in contact with bogie frame | VC | 3 |
| 2.5.4.2 | | Spring cap | Not more than one cap exhibiting signs of contact or actually in contact with bogie frame | VC | 5 |
| 2.5.5 | All wagons | Lifting T (safety catch) | Present and secured | VC | 3 |
| 2.5.6 | | Suspension | No recent signs of bottoming | VC | 5 |
| 3.1.1 | All wagons | Brake rigging | No part hanging loose or damaged. Check also 1.6.1, 1.6.2 and 1.6.3 | VC | 4 |
| 3.1.2 | | Safety strap | Present, in proper condition | VC | 4 |
| 3.1.3.1 | | Brake isolating cock | Operable | ОР | 3 |
| 3.1.3.2 | | Brake isolating cock | Position clear | VC, OP | 3 |
| 3.1.4 | | Empty/loaded or G/P changeover device | Operable | ОР | 3 |
| 3.1.5 | | Brake release pull | Present and unbroken | VC | 3 |

VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|------------|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------|
| 3.2.1 | All wagons | Cast-iron brake block | Present, unbroken; thickness above the required minimum | VC, M | 3 |
| 3.2.2 | | Composite brake block | Present, no radial crack from friction surface through to plate edge, no visible crumbling of more than one quarter of the block length. Thickness above the required minimum. No detachment of friction material from the back plate in excess of 25 mm and no cracking in excess of 25 mm in the direction of the wheel circumference. | VC, M | 3 |
| 3.2.3 | | Friction components | Not projecting laterally | VC | 4 |
| 3.2.4.1 | All wagons | Inspection groove on the brake discs | Inspection groove completely visible | VC | 3 |
| 3.2.4.2 | | Brake disc fixing | Suitable brake disc fixing | VC | 5 |
| 3.2.4.3 | | Brake disc | No cracks > I/2 as per diagram | VC | 3 |
| 3.2.4.4 | | Brake disc | No cracks in cross-section | VC | 5 |
| 3.2.4.5 | | Cooling bars | Undamaged, no cracks | VC | 3 |
| 3.2.4.6 | | Circular cooling fins | Undamaged, no cracks | VC | 3 |
| 3.2.5 | | Brake linings | Present, not cracked | VC | 3 |
| 3.2.6 | | Brake indicator | Suitable indication | VC | 4 |
| 3.3.1.1 | All wagons | Main brake pipe | Operable | VC | 4 |
| 3.3.2.1 | All wagons | Brake couplings | Present, intact | VC | 3 |
| 3.3.2.2 | All wagons | Brake couplings | Only one coupler plugged in, with the other secured in holder | VC | 3 |
| 3.3.3 | All wagons | Coupler holder | Present, operable | VC | 3 |
| 3.3.4 | | Air brakes | Isolated brakes labelled accordingly | VC | 3 |
| 3.3.5.1 | | Stopcock | Operable, airtight, not forced, handle present | VC, OP | 5 |
| 3.3.5.2 | | Stopcock, stopping device | Present and obviously in good condition | VC | 4 |
| 3.3.6.1 | | DET | Operational, switched on | VC | 3 |
| 3.3.6.2 | | DET | Airtight | VC | 3 |
| 3.3.6.3 | | DET | Detector's connection hose airtight | VC | 4 |
| 3.4.1 | All wagons | Spark arrestor plate | Present and not holed by rust | VC | 4 |
| 3.4.2 | 1 | Spark arrestor plate | Properly attached | VC | 4 |

 $^{-1}$ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------|
| 3.4.3 | For the transport of dangerous goods in non- bogie wagons where RID regulations call for use of spark arrestor plates | Spark arrestor plate | Wagon must bear conventional symbol shown in Appendix 11 to the GCU, point 2.10 (spark arrestor plate authorised). | VC | 5 |
| 3.5.1 | All wagons fitted | Hand brake | Visibly operable | VC | 3 |
| 4.1.1 | All wagons | Underframe | No visible distortion; not buckled | VC | 5 |
| 4.1.2 | | Solebar, headstock and intermediate crossbar | Not broken, cracks < 1/2 width of flange, longitudinal cracks < 100 mm near the suspension brackets, elsewhere < 150 mm; no cracking at visible welds | VC, M | 4 |
| 4.2.1 | All wagons | Axle guard | No distortion constituting a safety hazard | VC | 5 |
| 4.2.2 | | Axle guard | Not broken | VC | 5 |
| 4.2.3.1 | | Axle guard | Fastening effective, not loose | VC | 5 |
| 4.2.3.2 | | Axle guard | No loose rivets or bolts on fastening | VC | 3 |
| 4.2.4.1 | | Axle guard | No cracks extending more than ¼ of horizontal section | VC, M | 4 |
| 4.2.4.2 | | Axle guard | No cracks | VC | 3 |
| 4.2.4.2 | | Axle guard | No cracks | VC | 3 |
| 4.2.4.3 | | Axle guard | No cracks close to or running towards a fastening point | VC | 5 |
| 4.3.1 | All wagons | Axle guard tie bar | Present, neither broken nor visibly distorted | VC | 4 |
| 4.4.1.1 | All wagons | Check plate (bogie wagon) | No check plate missing per axle | VC | 3 |
| 4.4.1.2 | | Check plate (bogie wagon) | Not more than one check plate missing per axle | VC | 4 |
| 4.4.1.3 | | Check plate (non-bogie wagon) | Present | VC | 5 |
| 4.4.2 | All wagons with Y bogies | Hard manganese wear plates | Secured, present | VC | 4 |
| 4.5.1 | All wagons fitted | Suspension bracket | In good condition, correctly secured | VC | 5 |

¹ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | /agon Component Quality requirement | Quality requirement | Control criteria ¹ | Irregularity |
|----------|--------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------|--------------|
| | | | | | class |
| 4.6.1.1 | All wagons | Bogie/underframe connection | Intact, not displaced; connection and fastening components present and effective | VC | 5 |
| 4.6.1.2 | All wagons | Bogie/underframe connection (bogie pivot kingpin) | Complete and effective | VC | 4 |
| 4.6.2.1 | | Earthing strap | All present, undamaged, tight | VC | 3 |
| 4.6.2.2 | | Earthing strap | At least 1 present and effective | VC | 3 |
| 4.7.1 | All wagons | Bogie frame | Not cracked or visibly distorted | VC | 4 |
| 4.7.2 | | Bogie frame | No broken components | VC | 5 |
| 4.7.3.1 | All wagons with Y bogies | Bogie/frame connection | No missing or broken screws on inner longitudinal beam fastenings | VC | 3 |
| 4.7.3.2 | All wagons with Y bogies | Bogie/frame connection | No more than one missing or broken screw on inner longitudinal beam fastenings on the same axle | VC | 5 |
| 4.8.1.1 | All wagons | Side bearer | Not broken (no missing part) | VC | 4 |
| 4.8.1.2 | | Side bearer | Not broken (missing part) | VC | 5 |
| 4.8.2 | | Side bearer spring | No broken | VC | 4 |
| 4.8.3 | | Side bearer fastening | Complete and effective | VC | 3 |
| 4.9.1 | All wagons | Friction surface of damper system | Not lubricated | VC | 4 |
| 5.1.1 | All wagons | Buffer types at each end of the wagon | Obviously of the same type | VC | 4 |
| 5.1.2 | | Buffer height | Within tolerance range | VC, M | 5 |
| 5.2.1 | All wagons | Buffer head | Present, not broken, distorted but functional; rectangular buffer heads not twisted | VC | 5 |
| 5.2.2.1 | | Buffer head | Fewer than 1/3 of bolts or rivets loose | VC | 4 |
| 5.2.2.2 | | Buffer head | No loose bolts or rivets | VC | 3 |
| 5.2.3.1 | | Buffer head contact surface | Lubricated if the two buffer heads which are in contact are made of metal | VC | 5 |
| 5.2.3.2 | | Buffer head contact surface | No grooving | VC, M | 5 |
| 5.2.4.1 | | Buffer head insert or plastic plate | Present, not broken, not cracked | VC | 5 |
| 5.2.4.2 | | Buffer head insert or plastic plate | No crumbling/melding | VC, M | 4 |
| 5.2.4.3 | | Buffer head insert or plastic plate | Fastening complete | VC | 5 |
| 5.3.1 | All wagons | Plunger | Present, not broken | VC | 5 |
| 5.3.2. | | Plunger | Not cracked at the transition to buffer head | VC | 5 |
| 5.3.3.1 | | Plunger | No longitudinal cracking; still capable of guiding buffer | VC | 5 |
| 5.3.3.2 | | Plunger | Operation not jeopardized, no grooving | VC, M | 5 |

¹ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | agon Component | Quality requirement | Control | Irregularity |
|----------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|--------------|
| | | | | criteria ¹ | class |
| 5.4.1 | All wagons | Buffer guide | Present, not broken | VC | 5 |
| 5.4.2 | | Buffer guide | Not cracked at transition to buffer base | VC | 5 |
| 5.4.3.1 | | Buffer guide | No longitudinal cracking; still capable of guiding plunger | VC | 5 |
| 5.4.3.2 | | Buffer guide | Operation not jeopardized, no grooving | VC, M | 5 |
| 5.4.4.1 | | Buffer guide securing bolts | Tight (less than 2 bolts loose) | VC, PM | 5 |
| 5.4.4.2 | | Buffer guide securing bolts | All bolts present | VC, PM | 3 |
| 5.4.4.3 | | Buffer guide securing bolts | Tight (no bolts loose) | VC, PM | 3 |
| 5.5.1 | All wagons | Buffer spring | Functional, with compliant dimensions, unbroken. No buffers slack enough to be depressed by hand by more than 15 mm or neither of the two buffers able to be depressed. | VC, M | 4 |
| 5.5.2 | Marked wagons | Anti-crash components | Not triggered | VC | 5 |
| 5.5.3 | Marked wagons | Marking for anti-crash components | Present in its entirety, visible | VC | 4 |
| 5.6.1.1 | All wagons | Screw coupler | Present in its entirety and undamaged | VC | 3 |
| 5.6.1.2 | All wagons | Screw coupler | Fit for use and lubricated | VC | 3 |
| 5.6.2 | | Hook for hanging coupler on when not in use | Present, fit for use, undamaged | VC | 3 |
| 5.6.3 | | Looped coupling link | Hanging from hook | VC | 3 |
| 5.7.1.1 | All wagons | Draw hook | Serviceable, not broken or cracked | VC | 3 |
| 5.7.1.2 | | Draw hook | Not twisted | VC | 3 |
| 5.8.1 | All wagons | Other draw gear parts | Present, not broken or cracked, no abnormal projection | VC | 4 |
| 5.8.2 | | Coupling | Train correctly coupled | VC | 4 |
| 5.9.1 | All wagons | Long-stroke damper | Effective, sliding element in central position, undamaged | VC | 4 |
| 5.9.2 | | Marking of danger points | Present | VC | 4 |
| 6.1.1.1 | | Wagon number | Present, legible, complete | VC | 4 |
| 6.1.1.2 | Wagons with exchange codes beginning with a digit from 0 to 3 | "RIV" sign, "TEN" + "GE" or acceptance marking ("TEN" + "G1", country acronym in approval plate) | Present, legible | VC | 4 |

¹ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control | Irregularity |
|----------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------------------------------------|-----------------------|--------------|
| | | | | criteria ¹ | class |
| 6.1.1.3 | Wagons with exchange codes 41, 43, 45, 81, 83 or 85 | Agreement plate or an acceptance marking ("TEN- CW", country code in approval plate) | Present, legible, complete | VC | 4 |
| 6.1.1.4 | All wagons | Tare | Present, legible, complete | VC | 4 |
| 6.1.1.5 | | Holding force of parking brake | Present, legible, complete | VC | 4 |
| 6.1.1.6 | | Load limits | Present, legible, complete | VC | 4 |
| 6.1.1.7 | Tank wagons | Capacity | Present, legible, complete | VC | 4 |
| 6.1.1.8 | All wagons | VKM or full address of the keeper | Present, legible, complete | VC | 4 |
| 6.1.1.9 | All wagons | Length-over-buffers | Present, legible, complete | VC | 4 |
| 6.1.1.10 | Wagons with ladders | High-voltage warning sign | Present, visible | VC | 4 |
| 6.1.1.11 | Container wagon | Specific marking | Present, visible | VC | 4 |
| 6.1.2.1 | All wagons | Inscription on the maintenance plate | Present, visible, complete | VC | 4 |
| 6.1.2.2 | | Overhaul period (when appropriate+ "3 M" if marked) | Not expired, correctly labelled in accordance with Annex 8 | VC | 3 |
| 6.1.2.3 | | Overhaul period ≤ 6 months + "3 M" | Not expired, correctly labelled in accordance with Annex 8 | VC | 4 |
| 6.1.2.4 | | Overhaul period > 6 months + "3 M" | Not expired, correctly labelled in accordance with Annex 8 | VC | 4 |
| 6.1.3.1 | All relevant wagons | Body framework | No damage | VC | 3 |
| 6.1.3.2 | | Body framework | No damage which might compromise safety | VC, M | 5 |
| 6.1.4.1 | All relevant wagons | Walls | Secure, in good condition | VC | 3 |
| 6.1.4.2 | | Walls | No damage which might cause goods to become damp or be lost | VC | 4 |
| 6.1.5.1 | All relevant wagons | Floor | Secure, watertight | VC | 3 |
| 6.1.5.2 | | Floor | Secure, watertight, no risk of loss of load | VC | 4 |
| 6.1.6.1 | All relevant wagons | Doors and sliding walls | Fully closed and locked | VC | 5 |
| 6.1.6.2 | | Doors and sliding walls | Present, not derailed, gauge not fouled | VC, M | 5 |
| 6.1.6.3 | | Doors and sliding walls | Guiding and locking elements in good condition | VC | 3 |

 $^{^{1}}$ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control | Irregularity |
|----------|----------------|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------|--------------|
| | | | | criteria1 | class |
| 6.1.6.4 | | Doors and sliding walls | Guiding and locking elements in good condition and not compromising safety or causing a loss of load | VC | 5 |
| 6.1.6.5 | E, Ea | Doors | Undamaged | VC | 3 |
| 6.1.6.6 | | Doors | No damage compromising operating safety | VC | 5 |
| 6.1.7.1 | All wagons | Ladders, gangways, guard rails | Operational | VC | 4 |
| 6.1.7.2 | | Steps | Present (where clearly necessary) | VC | 4 |
| 6.1.7.3 | | Steps | No damage representing a safety hazard for staff, not torn off, deformation within tolerated limits | VC, M | 4 |
| 6.1.7.4 | | Handles | Present, no damage representing a safety hazard for staff, not torn off, deformation within tolerated limits | VC, M | 4 |
| 6.1.7.5 | | Inscription plates, folding plates and label holders | Secured | VC | 4 |
| 6.1.7.6 | | Inscription plates, folding plates and label holders | Present | VC | 3 |
| 6.1.7.7 | | Loose wagon components | Present as marked on wagon | VC | 3 |
| 6.1.7.8 | | Loose wagon components | Secured | VC | 4 |
| 6.1.7.9 | | Signal brackets, rope eyes | Present, operable | VC | 3 |
| 6.1.8.1 | Covered wagons | Interior fittings | Undamaged, operable | VC | 3 |
| 6.1.8.2 | Covered wagons | Interior fittings | Undamaged, operable. If damaged unable to be repaired | VC | 5 |
| 6.2.1.1 | Covered wagons | Ventilation flaps | Present, undamaged | VC | 3 |
| 6.2.1.2 | | Ventilation flaps | No damage compromising safety / load integrity or causing the gauge to be fouled | VC, M | 5 |
| 6.2.2.1 | | Control gear, shutter retaining bracket | Securely hooked, not distorted, not loose | VC | 3 |
| 6.2.2.2 | | Control gear, shutter retaining bracket | Not fouling the gauge | VC, M | 5 |
| 6.2.3 | | Roof | Undamaged, watertight | VC | 4 |
| | | Weatherboard | Present, undamaged, not loose | VC | 4 |
| 6.2.4.1 | | Convertible roof | Secured and closed | VC | 5 |
| 6.2.4.2 | | Convertible roof | Not derailed | VC | 5 |
| 6.2.4.3 | | Visible operating parts | Present, undamaged, effective | VC | 4 |

¹ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|-------------|----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------|
| 6.3.1.1 | Open wagons | Side walls and end flaps | Undamaged, closed, watertight | VC | 3 |
| 6.3.1.2 | | Side walls and end flaps | Undamaged, watertight and closed. If damaged: no risk of loss of load | VC | 4 |
| 6.3.1.3 | | Side walls and end flaps | Undamaged, watertight and closed. If damaged: no risk of fouling gauge | VC | 5 |
| 6.3.2.1 | All wagons | Closing and operating gear of end flaps (pin,camshaft, retaining hook and shaft support) | Present, no fractures or cracks, effective | VC | 3 |
| 6.3.2.2 | | Closing and operating gear of end flaps (pin, camshaft, retaining hook and shaft support) | Present, no fractures or cracks, effective If damaged/missing: not compromising safety | VC | 5 |
| 6.3.3.1 | | Cantrail | Not damaged or distorted | VC | 3 |
| 6.3.3.2 | | Cantrail | Not damaged or distorted. If broken or distorted: no risk of fouling gauge | VC | 5 |
| 6.4.1.1 | Flat wagons | Side and end drop walls, folded down | Secured | VC | 5 |
| 6.4.1.2 | | Side and end drop walls, folded down (not permitted under Table 3 of the Loading Guidelines) | Raised | VC | 5 |
| 6.4.1.3 | | Side and end drop walls | Not distorted | VC, M | 3 |
| 6.4.1.4 | | Side and end drop walls | Not damaged or distorted. If damaged or distorted: no risk of loss of load | VC | 4 |
| 6.4.1.5 | | Side and end drop walls | Not distorted. If distorted: no risk of fouling gauge | VC | 5 |
| 6.4.2.1 | | Hinges, pins, securing bolts | Present, undamaged, operative | VC | 3 |
| 6.4.2.2 | | Hinges, pins, securing bolts | Present, undamaged, operative. If missing or damaged: without compromising safety or risking any loss of load | VC | 4 |
| 6.4.3.1 | | Stanchions (pivoting, retractable, detachable), stanchion sockets, holders and supports | Provided as necessary | VC | 5 |

 $^{^{-}}$ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control | Irregularity |
|----------|-------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------|--------------|
| | | | | criteria ¹ | class |
| 6.4.3.2 | | Stanchion (pivoting, retractable, detachable), stanchion sockets, holders and supports | Not fouling the gauge | VC | 5 |
| 6.4.3.3 | | Stanchion (pivoting, retractable, detachable), stanchion sockets, holders and supports | Intact | VC | 4 |
| 6.4.3.4 | | Stanchion chain | Hooked up | VC | 4 |
| 6.4.3.5 | | Stanchion fasteners | Effective | VC | 4 |
| 6.4.4.1 | | Bolsters | Intact | VC | 3 |
| 6.4.4.2 | | Bolsters | Secured by stanchions or load | VC | 4 |
| 6.5.1.1 | Tank wagons | Tank cradle | No crack extending > 1/4 across the cross-section | VC, M | 4 |
| 6.5.1.2 | | Tank cradle | No cracks in weld seams | VC | 4 |
| 6.5.1.3 | | Tank cradle | All bolts or rivets securing the tank body to cradle present | VC | 4 |
| 6.5.1.4 | | Tank cradle | 90% of bolts or rivets securing the tank body to cradle present | VC | 4 |
| 6.5.2.1 | | Tank body | Intact, no leaks or loss of load | VC | 5 |
| 6.5.2.2 | | Tank body | No sharp-edged distortion (without loss of load) | VC | 4 |
| 6.5.2.3 | | Tank full, RID load | Tank test deadline not expired, no "L" marking | VC | 4 |
| 6.5.2.4 | | Tank full, RID load | Tank test deadline not expired, no "L" marking | VC | 5 |
| 6.5.2.5 | | Tank empty, not cleaned, RID load | Tank test deadline not expired, no "L" marking | VC | 4 |
| 6.5.2.6 | | Tank full, RID load | Tank test deadline not expired, "L" marking | VC | 5 |
| 6.5.2.7 | | Tank empty, not cleaned, RID load | Tank test deadline not expired, "L" marking | VC | 4 |
| 6.5.3.1 | | Tank equipment | Tank cladding, sunroof and insulation undamaged | VC | 4 |
| 6.5.3.2 | | Tank equipment | Tank cladding, sunroof and insulation securely fastened | VC | 5 |
| 6.5.5.1 | Tank wagons | Reinforcement, filling and emptying equipment (underside) | No leakage of load | VC | 5 |
| 6.5.5.3 | | Valves or spouts (underside) | Undamaged | VC | 4 |

VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Wagon | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|-----------------|-----------------------------------------------------------------------------------------------------------|------------------------------------------------------------|----------------------------------|-----------------------|
| 6.5.5.1 | Tank wagons | Reinforcement, filling and emptying equipment (underside) | No leakage of load | VC | 5 |
| 6.5.5.3 | | Valves or spouts (underside) | Undamaged | VC | 4 |
| 6.5.5.4 | | Lower screw cap (except outside gas pipes), RID load | Present and in use, tightly closed | VC | 4 |
| 6.5.5.5 | | Lower screw cap (except outside gas pipes), non-RID load | Present and in use, tightly closed | VC | 3 |
| 6.5.5.6 | | Lower blind flange | Present | VC | 4 |
| 6.5.5.7 | | Lower blind flange, RID load | No securing bolt missing or loose | VC, PM | 4 |
| 6.5.5.8 | | Lower blind flange, non-RID load | No securing bolt missing or loose | VC, PM | 3 |
| 6.5.5.9 | | Lower blind flange | Not more than one securing bolt missing or loose | VC, PM | 4 |
| 6.5.5.10 | | Bottom valve indicator device, loaded wagon, and empty wagons that have not been cleaned (RID load) | In closed position | VC | 5 |
| 6.5.5.11 | | Bottom valve indicator device, empty wagon (non- RID load) | In closed position | VC | 3 |
| 6.5.5.12 | | Emergency control bolt for the bottom valve | Not screwed in the valve body | VC | 5 |
| 6.5.5.13 | | Lower filling and emptying equipment | In closed position | VC | 5 |
| 6.5.5.14 | | Lower filling and emptying equipment | Visible locking devices effective | VC | 4 |
| 6.5.6.1 | Tank wagons | Reinforcement, filling and emptying equipment (topside) | No loss of load or gas leakage (except ventilation device) | VC | 5 |
| 6.5.6.2 | | Dome cover | Present, closed, visibly locked | VC | 5 |
| 6.5.6.3 | | Other upper closing devices | Properly locked | VC | 4 |
| 6.6.1.1 | e.g. Rils, Tams | Sheeting | Closed, locked | VC | 5 |
| 6.6.1.2 | | torn, holed sheeting ≤ 30 mm | Undamaged | VC, M | 3 |
| 6.6.1.3 | | torn, holed sheeting > 30 mm | Undamaged | VC, M | 5 |
| 6.6.2.1 | e.g. S(a)hi | Hood | Closed, locked | VC | 5 |
| 6.6.2.2 | e.g. S(a)hi | Hood | Not derailed | VC, PM | 5 |
| 6.6.3.1 | e.g. Saad | End gangway | Undamaged | VC | 4 |
| 6.6.3.2 | e.g. Saad | End gangway | Locked at both ends | VC | 5 |

| Code no. | Wagon | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|--------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------|-----------------------|
| 6.6.3.3 | | Fastening devices | Effective | VC | 4 |
| 6.6.3.4 | | Wheel scotches | Undamaged | VC | 3 |
| 6.6.4.1 | ACTS wagons | Swivel frame | Undamaged | VC | 4 |
| 6.6.4.2 | | Locking device to prevent frame from swiveling | Effective, locked | VC | 5 |
| 6.6.4.3 | | Pneumatic monitoring system on the swivel lock | In service (unless labelled otherwise) | VC | 4 |
| 6.6.4.4 | | Pneumatic monitoring system on the swivel lock has triggered | Swivel lock effective and locked | VC | 3 |
| 6.6.4.5 | | Device to prevent container lifting | Effective and secured | VC | 5 |
| 6.6.4.6 | | Device to prevent container displacement | Effective | VC | 5 |
| 6.6.5.1 | Car-carrying wagons | Lifting equipment, crossover gangways | Undamaged | VC | 4 |
| 6.6.5.2 | | Wheel scotch, wheel guides, crank handle | Undamaged | VC | 3 |
| 6.6.5.3 | | End boards, crossing gangways | Raised and secured – if necessary | VC | 4 |
| 6.6.5.4 | | Upper loading deck | Indicating device folded away | VC | 4 |
| 6.6.5.5 | | Upper loading deck | Secured | VC | 5 |
| 6.6.5.6 | | Upper loading deck | Lying on supporting brackets | VC | 5 |
| 6.6.5.7 | Loaded car- carrying wagons | Upper loading deck | No fouling of the gauge | VC | 5 |
| 6.6.5.8 | | Gangways above central axles | Fully maneuverable, distance between wheel and gangway > 100 mm | VC, M | 5 |
| 6.6.5.9 | Empty car- carrying wagons | Crossover plates on central axles | Neither distorted, broken, nor cracked. No missing parts | VC | 4 |
| 6.6.5.10 | Loaded car- carrying wagons | Crossover plates on central axles | Neither distorted, broken, nor cracked. No missing parts | VC | 5 |

| Code no. | Wagon | Component | Quality requirement | Control | Irregularity |
|----------|------------------------------------|---------------------------------------------------|-------------------------------------------|-----------------------|--------------|
| | | · | | criteria ¹ | class |
| 6.6.6.1 | Empty self- discharging wagons | Axial flap | Closed and locked | VC | 3 |
| 6.6.6.2 | Loaded self- discharging wagons | Axial flap | Closed and locked | VC | 4 |
| 6.6.6.3 | Empty self- discharging wagons | Lateral flap | Closed and locked | VC | 4 |
| 6.6.6.4 | Loaded self- discharging wagons | Lateral flap | Closed and locked | VC | 4 |
| 6.6.7.1 | E.g. Snps, Roos, Ealos | Securing equipment not in use | Suitably and adequately fixed and secured | VC, OP | 4 |
| 6.7.1.1 | Container Wagons | Seating device not in use | Locked, intact | VC | 3 |
| 6.7.1.2 | | Seating device in use | Locked, intact | VC | 5 |
| 6.7.1.3 | | Spigot not in use | Intact | VC | 3 |
| 6.7.1.4 | | Spigot in use | Triggered, intact | VC | 5 |
| 6.7.2 | | Pivot of trailer coupling in the trestle | Locked | VC | 5 |
| 6.7.3 | | Seating device not used | Locked | VC | 3 |
| 6.7.4 | | Seating device wheel | Locked, with no risk of fouling the gauge | VC | 5 |
| 6.7.5.1 | | Moving parts | Locked | VC | 3 |
| 6.7.5.2 | | Moving parts | Fixed, with no risk of fouling the gauge | VC | 5 |
| 6.7.6.1 | | Anti-crash system of seating device in use | Non-deformed | VC | 5 |
| 6.7.6.2 | | Anti-crash system of seating device not in use | Non-deformed | VC | 4 |

¹ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------|
| 7.1.1 | Load | Not displaced | VC | 5 |
| 7.1.2 | Distribution of load (3.3) | Body horizontal, showing no signs of poor distribution | VC | 5 |
| 7.1.3 | Packages, bales, bundles, stacks (1.5) | Correctly stowed and tied together | VC | 4 |
| 7.1.4 | Narrow cylindrical objects (1.5) | Adequately tied | VC | 4 |
| 7.1.5.1 | Loading gauge (4.1) | Not fouled | VC, M | 5 |
| 7.1.5.2 | Loading gauge | Permissible fouling of gauge marked | VC | 5 |
| 7.1.6 | Load projecting beyond headstock (4.2) | No encroachment on reserved spaces | VC, M | 5 |
| 7.1.7.1 | Load limits (3.2), visual observation | Body showing no sign of overloading, buffers level, sufficient clearance between spring buckle and solebar | VC, M | 5 |
| 7.1.7.2 | Load limits (3.2), otherwise recorded | No discrepancy between consignment data and load limits. Measurement and diagnostics data are within tolerances | VC, M | 5 |
| 7.1.8 | Buffer wagon (4.3) | Sufficient clearances between loads or between buffer wagon and load | VC, M | 5 |
| 7.1.9 | Sheeting, net (6.1, 6.2) | Conditions of use adhered to | VC | 4 |
| 7.1.10 | Loss of load | Conditions of use adhered to. If damaged: without risk of loss of load | VC | 5 |
| 7.2.1 | Load projecting beyond walls or sides of wagon (5.4.1) | Adequately retained | VC | 5 |
| 7.2.2 | Leaning load (2.3) | Not causing damage to structural elements of wagon, or obstructing their functioning | VC | 4 |
| 7.2.3.1 | Load secured by stanchions (2.5 and 5.4.1) | Adequately retained | VC, M | 5 |
| 7.2.3.2 | Transverse lashing ropes between stanchions (2.5) | Present where required | VC | 5 |
| 7.2.3.3 | Load pressing against stanchions (2.5) | No distortion of stanchions | VC | 5 |
| 7.2.3.4 | Heavy load or one which may damage the side stanchions should it move lengthways (2.5) | Securely wedged, not touching stanchions | VC | 4 |
| 7.2.4 | Scotches fastened with nails (5.4.3) | Suitable, effective and correctly fixed to the floor | VC | 5 |
| 7.2.5.1 | Direct or indirect fastenings (5.4.4, 5.5.4) | Made from suitable and approved materials | VC | 5 |
| 7.2.5.2 | | Sufficient and correctly fastened | VC | 5 |
| 7.2.5.3 | | Not slack | VC | 4 |

VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Component | Quality requirement | Control | Irregularity |
|----------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------|--------------|
| | | | criteria ¹ | class |
| 7.2.6.1 | Bolsters, timbers, stretchers stowing material (5.5.5, 5.6.2, 5.8.1) | Adapted to load and visibly well positioned and secure | VC | 5 |
| 7.2.6.2 | Loading tackle and stowing material | Tidied away | VC | 3 |
| 7.2.7 | Potentially hazardous residues | Residues removed | VC | 5 |
| 7.2.6.1 | Bolsters, timbers, stretchers stowing material (5.5.5, 5.6.2, 5.8.1) | Adapted to load and visibly well positioned and secure | VC | 5 |
| 7.2.6.2 | Loading tackle and stowing material | Tidied away | VC | 3 |
| 7.2.7 | Potentially hazardous residues | Residues removed | VC | 5 |
| 7.3.1 | Load stability (5.1) | Ensured | VC | 5 |
| 7.3.2 | Goods which may be lifted by air flow, e.g. light scrap and light boards (5.2.1, 5.3.2) | Sufficiently well covered | VC | 5 |
| 7.3.3.1 | Goods which may fall off (vibrations, impacts) (5.2.2) | Sufficient clearance between the goods and the top of the wagon sides | VC | 5 |
| 7.3.3.2 | Height of dome-shaped load | Compliant with dimensions | VC | 5 |
| 7.3.4 | Stacked goods (5.8) | Correctly stacked, adequately bound and secured, not too high, correctly dovetailed, evenly distributed, clearances adhered to | VC | 5 |
| 7.3.5.1 | Load with small bearing surface (2.2) | Base provided in order to distribute weight over a greater area without damaging floor | VC | 3 |
| 7.3.5.2 | Concentrated loads | Suitable scotching materials of the correct dimensions | VC, M | 5 |
| 7.3.6 | Load liable to tip over (5.7) | Secured to avoid overturning | VC | 5 |
| 7.3.7 | Inclined load (5.7) | Adequately propped up | VC | 5 |
| 7.3.8 | Load liable to roll (5.6.1, 5.6.2) | Secured to prevent rolling | VC | 5 |
| 7.3.9.1 | Load able to slide lengthways (5.5.1) | Resting on suitable devices (skid, longitudinal slide arresters, lateral guide-pieces, etc.) | VC | 4 |
| 7.3.9.2 | Lateral guidance | In place, sufficient and with no risk of fouling the gauge or exceeding the load limit | VC, M | 5 |
| 7.3.9.3 | Necessary clearances | Provided | VC, M | 3 |
| 7.3.9.4 | Necessary room to slide | Limited in accordance with requirements | VC, M | 4 |
| 7.4.1 | Vehicle or machinery on wheels or caterpillar tracks (5.6.3) | Properly scotched and fastened | VC | 5 |
| 7.4.2.1 | Moving parts on load | Secured | VC | 3 |
| 7.4.2.2 | Moving parts on load | Secured. If not secured, no risk of the gauge being fouled | VC | 5 |
| 7.4.3 | Load supported on several wagons (5.9) | Loaded and secured in accordance with requirements | VC | 5 |

VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|-----------------------------------------------------------|--------------------------------------------------------------|----------------------------------|-----------------------|
| 7.5.1 | Locking device for dollies | Auxiliary equipment, present and effective | VC | 4 |
| 7.5.2.1 | ILU end doors not closed | Closed (unless load unit doors back-to-back) | VC | 5 |
| 7.5.2.2 | ILU end doors not properly closed | Door completely closed (unless load unit doors back-to-back) | VC | 4 |
| 7.5.3 | Inferior wedge parts | Intact | VC | 5 |
| 7.5.4 | Side wall, damaged cover | Intact, locked | VC | 5 |
| 7.5.5.1 | Cracked sheet, holed ≤ 30 mm | Intact | VC, M | 3 |
| 7.5.5.2 | Cracked sheet, holed > 30 mm | Intact | VC, M | 5 |
| 7.5.5.3 | Load | No damage from humidity to the load or loss of load | VC | 4 |
| 7.5.6 | Lock for sheets, side wall | Effective | VC | 5 |
| 7.5.7 | Frame/load-bearing parts | Not cracked or broken | VC | 5 |
| 7.6.1.1 | Tank cradle | No crack> Crack > 1/4 of the section | VC, M | 4 |
| 7.6.1.2 | Tank cradle | No crack in the weld seams | VC | 4 |
| 7.6.2.1 | Tank body | Tight: no leak or loss of load | VC | 5 |
| 7.6.2.2 | Tank body | No distortion with sharp edges and risk of loss of load | VC | 4 |
| 7.6.3.1 | Tank equipment | Tank cladding, sunroof, insulation not damaged | VC | 4 |
| 7.6.3.2 | Tank equipment | tank cladding, sunroof, insulation not loose | VC | 5 |
| 7.6.4.1 | Reinforcement, filling and emptying equipment, underneath | No loss of load | VC | 5 |
| 7.6.4.2 | Valves or spouts, underneath | Not damaged | VC | 4 |
| 7.6.4.3 | Screw cap, underneath, RID load | Tightly sealed | VC | 4 |
| 7.6.4.4 | Screw cap, underneath, non-RID load | Tightly sealed | VC | 3 |
| 7.6.4.5 | Blind flange, underneath | No missing | VC | 4 |
| 7.6.4.6 | Blind flange, underneath, RID load | No securing bolt missing or loose | VC, PM | 4 |
| 7.6.4.7 | Blind flange, underneath, non-RID load | No securing bolt missing or loose | VC, PM | 3 |
| 7.6.4.8 | Blind flange, underneath, non-RID load | Not more than one securing bolt missing or loose | VC, PM | 4 |

VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Component | Quality requirement | Control | Irregularity |
|----------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|--------------|
| | | | criteria ¹ | class |
| 7.6.4.9 | Bottom valve indicator device, LU, and empty wagons that have not been cleaned (RID load) | In "closed" position | CV | 5 |
| 7.6.4.10 | Bottom valve indicator device, LU, empty (non-RID load) | In "closed" position | CV | 3 |
| 7.6.4.11 | Bottom valve emergency control device | Not screwed in | CV | 5 |
| 7.6.4.12 | Filling and emptying equipment, underneath | "Closed" body | CV | 5 |
| 7.6.4.13 | Filling and emptying equipment, underneath | Efficient visible locking devices | CV | 4 |
| 7.6.5.1 | Reinforcement, filling and emptying equipment, above | No loss of load or of gas (does not concern ventilation devices) | CV | 5 |
| 7.6.5.2 | Dome cover | Present, closed, visibly locked | CV | 5 |
| 7.6.5.3 | Other upper reinforcements | Properly locked | CV | 4 |
| 7.7.1 | Load unit on carrier wagon | Within load requirements for wagon | VC | 5 |
| 7.7.2 | Load unit on carrier wagon | All corner castings engaged on their respective spigots | VC | 5 |
| 7.7.3 | Lowerable pins | All pins engaged and locked | VC | 5 |
| 7.7.4 | Semi-trailer | Air suspension emptied | VC | 5 |
| 7.7.5 | Semi-trailer | Raiseable underrun bumpers in correct position according to compatibility code of the recess wagon and with no contact with the carrier wagon | VC | 3 |
| 7.7.6 | Semi-trailer | On semi-trailers with P coding: no contact between semi- trailer and wagon other than through wheels and trestle | VC | 4 |
| 7.7.7 | Semi-trailer | On semi-trailers with N coding: no contact between semi- trailer and wagon other than through wheels, skids and longitudinal members in the intended support areas | VC | 4 |
| 7.7.8 | Scotching of semi-trailer | Correct scotching | VC | 4 |
| 7.7.9 | Loading into load unit | No visible signs of distortion | VC | 5 |
| 7.8.1 | Markings, coding for combined traffic | At least one plate present and legible | VC | 5 |
| 7.8.2 | Wagon coding indicating permissible load units | Marking present on wagon | VC | 5 |
| 7.8.3 | Load unit (ILU) with upper corner castings | CSC safety plate present | VC | 4 |
| 7.8.4 | "high voltage" warning sign on ILU with ladder access | Present | VC | 4 |

¹ VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

| Code no. | Component | Quality requirement | Control criteria ¹ | Irregularity class |
|----------|------------|-----------------------------------------------------------|----------------------------------|-----------------------|
| 8.1.1 | All wagons | No trace following derailment | VC | 5 |
| 8.1.2 | All wagons | No trace following abnormal shunting impact | VC | 5 |
| 8.2.1 | All wagons | No trace following flooding or damage due to poor weather | VC | 5 |
| 8.2.2 | All wagons | No trace of damage due to current start-up | VC | 5 |
| 8.2.3 | All wagons | No trace left by fire | VC | 5 |

VC = visual check; M = measurement; HT = hammer test; OP = operate; PM = pull or move the components

Technical Transfer Inspection - List of irregularities noted on wagons and their loads

Station of transferee RU where the irregularity was detected:

RU which carried out the technical transfer inspection:

Train number: Number of wagons inspected: Transferor RU: Transferor RU:

Number of wagons damaged according to Annex 5:

| Date | Wagon number (12 digits) | Description of irregularity | Code no. as per Annex 1 or 5 | Class of irregularity | trans railv | ed by feror vay? | load | gon led? | as a r irreg | e fouled esult of ularity? | Loss o poss | wagon f load ible? | effect in ac Neces | ted by tr ccordanc ssary? | epair or re ansferor r e with An Perfor | ailway nex 1 med? |
|------|-----------------------------|-----------------------------|------------------------------------|--------------------------|----------------|------------------------|------------|-------------|-----------------|----------------------------------|----------------|--------------------------|--------------------------|---------------------------------|--------------------------------------------------|-------------------------|
| | | | | _ | yes | no | yes | no | yes | no | yes | no | yes | no | yes | No |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| | | | | | | | | | | | | | | | | |
| | | | | | | | s of class | | _ | | | | | | | |
| | | | | | | | s of class | | | | | | | | | |
| | | | | | ∑ Irre | gularitie | s of class | 5 | | | | | | | | |

-reserved-

Technical Transfer Inspection - Record and analysis of irregularities noted on wagon and loads

RU which carried out the quality inspection:

RU which carried out the technical transfer inspection:

Transferor RU:

| Month/ | Border station | Number of | | Num | ber of Cla | ass 3 to 5 irregula | rities | | |
|--------|----------------|-----------|---|---------------|------------|---------------------|--------|-------------|----------|
| year | | wagons | | Class 3 | | Class 4 | | Class 5 | Comments |
| | | inspected | Σ | Col 4 x 0.125 | Σ | Col 6 x 0.40 | Σ | Col 8 x 1.0 | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | |
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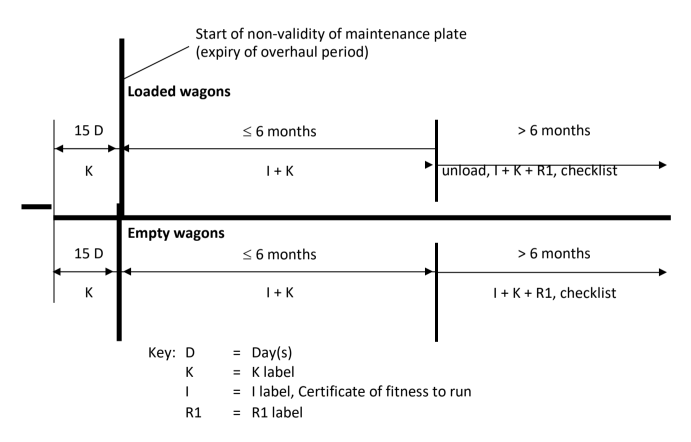
Handling of wagons

1. With expired maintenance plate (or expired overhaul period)

Empty and loaded wagons with an expired maintenance plate (overhaul period exceeded) must be accepted.

Since wagons whose overhaul period is expired are no longer formally authorised to run, special measures must be taken at the time of expiry of the overhaul period to record and certify their fitness to run.

1.1 Until the expiry of the overhaul period, empty wagons and loaded wagons shall be treated in the same way. After expiry of this period, extended as appropriate by 3 months if the vehicle carries the "+3M" marking, a distinction shall be made between empty and loaded wagons. The details are given in the following diagram:



1.2 The issuing of an I label (certificate of fitness to run) is always based on an examination of fitness to run. For wagons whose overhaul period is exceeded by at least six months, this examination shall consist of a Technical Transfer Inspection as defined in section 2 (Appendix 9 to the GCU). If no damage or irregularity preventing the continued conveyance of the empty wagon without a speed limit is noted, the wagon should be labelled with K and I labels. These wagons, which are fit to run without restriction, shall be handled like damaged vehicles carrying labels and can therefore be included in or remain part of any scheduled train service.

Note concerning the procedure:

The initial examination by the qualified staff is crucial. This shall be carried out according to when the overall period expired (see diagram) and remains valid until the wagon arrives at the destination station or the workshop where the overhaul is to take place. In this case, qualified staff shall act in accordance with their own practical experience.

- 1.3 The wagons shall be removed from the train after reporting of damage or irregularities which have led to a speed restriction. Onward conveyance of these wagons is only authorised after repair or as special consignments (SC).
- 1.4 Empty and loaded wagons with an overhaul period that has been exceeded by over 6 months and under 5 years must be removed; loaded wagons must also be unloaded. On-ward conveyance is only authorised once the examination of fitness to run has been conducted in accordance with the specific checklist (**Annex 9**).
- 1.5 The costs incurred are to be invoiced to the keeper in accordance with the GCU, article 22.4, first bullet point. The formal damage report described in Appendix 4 to the GCU is to be attached to the invoice as evidence. The costs shall include the cost of conducting the examination of fitness to run, the filling out and affixing of the I label and the cost of operation. If the overhaul period is exceeded, the invoice shall include all the resulting costs.

2. With exceeded load limit

Instructions on the procedure to follow for onward conveyance following identification of overloading and for taking the necessary corrective measures

In the event that the maximum load per wheel, wheelset or wagon has been identified as exceeded by means of technical measuring devices (train inspection devices) or on the evidence of visible signs on the wagon, or if other irregularities have been noted, the following procedure must be applied.

Once the wagon has been removed, the weight of the wagon, wheelset or wheel must be checked by means of scales should no data from the dynamic measurement systems in the infrastructure be available.

Wheelset overloading percentage:

On detection, a value "C" must be measured for the load, taking into account the accuracy of the means of measurement "p". The overload percentage is calculated using the following formula:

% overload = $100 \times ((C(1-p^*)/nominal load) - 1)$

* if the accuracy of the means of measurement is unknown, "p" = 0 is applied.

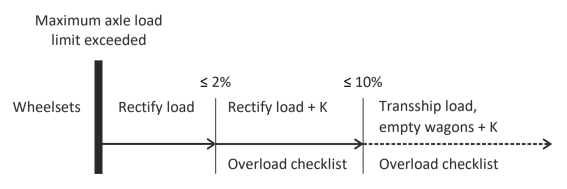
- If wheelset overload exceeds 2% and is less than or equal to 10%, the load must be rectified. A visual check shall be performed in accordance with the "overloading" check-list (Annex 9). The wagon shall be marked with the K label.
- If wheelset overload exceeds 10%, transshipment is required. Following a technical assessment, the wagon shall be marked with the K label in accordance with the "overloading" checklist (Annex 9) and conveyed empty to a workshop located nearby.

If the permissible wheelset load cannot be identified on the wheelset, the wagon must be conveyed to a workshop located nearby.

Wheelset markings

If wheelset overload is greater than 2%, the wheelset must be marked with a white cross on the axle.

Summary:



3. With exceeded concentrated load

Instructions on the procedure to follow for onward conveyance following identification of exceeded concentrated load and for taking the necessary corrective measures

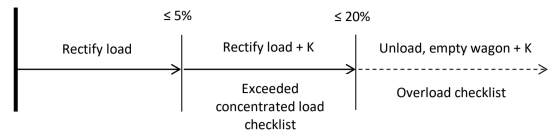
- Visual assessment of wagon with exceeded concentrated load
- Calculation of load weight by means of scales or from information on the consignment note
- Calculation of exceeded concentrated load percentage compared to the inscriptions on the wagon in accordance with number 3.4 of the UIC Loading Guidelines, Volume 1

Exceeded concentrated load and procedure:

- If less than or equal to 5%, the overload is simply rectified.
- If greater than 5% and less than or equal to 20%, the overload must be rectified. A visual check shall be performed in accordance with the "exceeded concentrated load" checklist (Annex 9). The wagon shall be marked with the K label.
- If wheelset overload exceeds 20%, transshipment is required. Following a technical assessment, the wagon shall be marked with the K label in accordance with the "overloading" checklist (Annex 9) and conveyed empty to a workshop located nearby.

Summary:

Exceeded concentrated load



4. With wheels displaying the criteria for thermal overload as per no. 1.2.2

For wheels displaying indications of thermal overload as per no. 1.2.2 and not being marked as being able to withstand high thermal stresses,

- measure the widening of the inner faces (E value) at the running surface of the rail at 3 points, at distances of 120°, and verify no. 1.7.1.
- inspect the tread for isolated cracks in the cross-section
- Annex 12 (Traceability) must be completed.

5. Equipped with a DET (derailment detector)

• Tracing a tripped detector:

When a tripped detector is detected, the wagon (all axles) must be examined in accordance with the checklist (Annex 9) in order to determine the cause. If it has proved impossible to identify the cause, reset the display unit of the detector by pressing on the red flap of the trip indicator.

• DET not airtight (air leakage):

Isolate the detector using the handle and replace it as soon as possible.

- Yellow lever handle in a vertical position: detector tripped
- Yellow lever handle in a horizontal position: detector not tripped

Resetting:

The DET only resets itself automatically once the main brake pipe is fully drained; only then can the main brake pipe be refilled.

The trip indicator (red flap) remains visible at all times and must be reset manually once the pressure in the main brake pipe is zero.

After inspection of the wagon, the trip indicator may be reset.

Checklists

These checklists must be followed in their entirety in addition to the criteria in Annex 1. Where applicable, reasons for unfitness to run must be indicated. The measured values must be documented for the purpose of traceability (Annex 12).

1. INSPECTION OF FITNESS TO RUN FOR WAGONS WITH AN EXPIRED MAINTENANCE PLATE

Reference: Annex 8, point 1.4: empty wagon with a maintenance plate (overhaul period) that has been expired for at least 6 months and for a maximum of 5 years.

The measured values of the wheelsets must be documented for the purpose of traceability (Annex 12).

| 1 | 2 | 3 | 4 | 5 |
|--------|-----------------------------------------------------------------------------------------------------------------------------|--------------|-----------------|-------------------------------------------------------|
| Number | Question | Answer | Go to number | Comments |
| | Provisions common to vehicles with individu | al axles and | bogies | |
| 1 | Is the wagon marked with an interoperability sign conform to point 6.1.1.2 and 6.1.1.3 of Annex 1? | Yes No | 2 12.2 | |
| 2 | Is the loading gauge of the participating RUs respected? | Yes No | 3 2.1 | |
| 2.1 | Have the participating RUs agreed for the wagon to be handed over? | Yes No | 3 12.2 | |
| 3 | Do the wheelsets have an identification mark? | Yes No | 3.1 12.2 | Ask the keeper and wait for his written confirmation. |
| 3.1 | Does the keeper confirm that the overhaul date has not been exceeded? | Yes No | 4 / 4.1 12.2 | If not possible, 12.2 |
| 4 | Does the wheel tyre thickness conform to the criteria of point 1.1.1 of Annex 1? Or | Yes No | 5 12.2 | Measure |
| 4.1 | Does the groove marking the minimum thickness for one-piece wheels conform to the criteria of point 1.2.1 of Annex 1? | Yes No | 5 12.2 | |

| Number | Question | Answer | Go to number | Comments | |
|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------------------|-----------------------------------------------------|--|
| 5 | Are there signs of damage due to an incident, derailment, violent shunting impacts or thermal overload (with the exception of wheelsets marked as being able to withstand high thermal stresses)? | Yes No | 5.1 5.2 | | |
| 5.1 | Do the values S _d , S _h , qR and E lie within the permissible limits and is there no sign that the wheels are misaligned with the axle? | Yes No | 6 12.2 | Measure (for the E value measure at 3 points) | |
| 5.2 | Do the values S _d , S _h , qR and E lie within the permissible limits and is there no sign that the wheels are misaligned with the axle? | Yes No | 6 12.2 | Measure (for the E value measure at 1 point) | |
| 6 | Does the distance between active surfaces (S_R) satisfy the following criteria: no more than 1426 mm? at least 1410 mm for a wheel diameter > 840 mm? at least 1415 mm for a wheel diameter ≤ 840 mm? | Yes No | 7 12.2 | | |
| 7 | Is the wagon clearly fitted with a uniform type of suspension springs? | Yes No | 8 12.2 | | |
| 8 | Does the buffer height lie within the permissible tolerances? | Yes No | 9 12.2 | Measure | |
| 9 | Does the wagon have superstructures liable to rotate, be displaced or otherwise move during the journey? | Yes No | 10 11 | | |
| 10 | Are there sufficient devices outwardly visible for securing moving superstructures and are they present and effective? | Yes No | 11 12.2 | | |
| 11 | Is the wagon otherwise free of safety- critical damage or defects? | Yes No | 12.1 12.2 | | |
| | Results of the examination of fitness to run | | Me | asures | |
| 12.1 | The wagon may continue to run empty at the marked speed (with the brake isolated). | Fill out the Label I, indicate wagon as fit to run. | | | |
| 12.2 | The wagon may not be included in trains in its present condition. | | out the Lab n, giving re | oel I, indicate wagon as asons. | |

2. INSPECTION OF FITNESS TO RUN FOR AN OVERLOADED WAGON (EXCEEDED LOAD LIMIT)

- Reference: Annex 8, point 2: procedure for onward conveyance following identification of overloading and for taking the necessary corrective measures.
- The measured values of the wheelsets must be documented for the purpose of traceability (Annex 12).

| Inspection of wagon overloading | 1. Wheelsets / running gear | Wheelset: > 2% and ≤ 10% overload Perform visual check for damage Wheelset: > 10% overload Perform visual check for damage and measure the three points after unloading the wagon (empty). Running gear: Perform visual check for damage, deformation and cracks on the bogie frame. |
|---------------------------------------|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 2. Springs | Perform visual check for damage, deformation and cracks on the suspension springs and spring suspension. |
| | 3. Brake | Perform visual check for damage, deformation and cracks on the brake rigging |
| | 4. Underframe | Perform visual check for damage, deformation and cracks on the underframe. |
| | 5. Draw/pushing device | Perform visual check for damage, deformation and cracks on the draw and pushing device. Measure the height of the buffers. |
| | 6. Wagon body | Perform visual check for damage, deformation and cracks on the wagon body. |

Wagon checklist for overloading

3. INSPECTION OF FITNESS TO RUN FOR AN OVERLOADED WAGON (CONCENTRATED LOADS)

Reference: Annex 8, point 3: procedure for onward conveyance following identification of overloading and for taking the necessary corrective measures.

Wagon checklist for exceeded concentrated loads

| Inspection of wagon with exceeded concentrated loads | 1. Underframe | Check visually for damage, deformation and cracks on underframe |
|---------------------------------------------------------------|------------------------|----------------------------------------------------------------------------------------------------------------------|
| | 2. Draw/pushing device | Check visually for damage, deformation and cracks on draw and pushing device Measure the height of the buffers |
| | 3. Wagon body | Check visually for damage, deformation and cracks on wagon body |

4. INSPECTION OF FITNESS TO RUN IN THE EVENT OF IRREGULARITIES IN OPERATIONS

- Reference: Annex 1, code 8.1: additional handling of the wagon following irregularities in operations
- > The measured values of the wheelsets must be documented for the purpose of traceability (Annex 12).

| 1 | 2 | 3 | 4 | 5 |
|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------------|---------------------------------------|
| Number | Question | Answer | Go to number | Comments |
| | Provisions common to vehicles with individual a | xles and bog | gies | |
| 1 | Is the wagon marked with an interoperability sign conform to points 6.1.1.2 and 6.1.1.3 of Annex 1? | Yes No | 2 15.2 | |
| 2 | Is the loading gauge of the participating RUs respected? | Yes No | 3 2.1 | |
| 2.1 | Have the participating RUs agreed for the wagon to be handed over? | Yes No | 3 15.2 | |
| 3 | Has the wagon derailed? | Yes No | 5 4 | |
| 4 | Has the wagon sustained an abnormal buffering shock or an impermissible operating shock? | Yes No | 6 15.1 | |
| 5 | Is the derailment speed known? | Yes No | 7 / 7.1 7 / 7.1 | To document in km/h |
| 6 | Is the buffering speed known? | Yes No | 7 / 7.1 7 / 7.1 | To document in km/h |
| 7 | Does the wheel tyre thickness conform to the criteria of point 1.1.1 of Annex 1 | Yes No | 8 15.2 | To measure |
| 7.1 | or Does the groove marking the minimum thickness for one-piece wheels conform to the criteria of point 1.2.1 of Annex 1? | Yes No | 8 15.2 | |
| 8 | Do the values S_d , S_h , qR and E lie within the permissible limits? | Yes No | 9 15.2 | For value E, measure at three points. |
| 9 | Does the distance between active surfaces (S_R) satisfy the following criteria: no more than 1426 mm? at least 1410 mm for a wheel diameter > 840 mm? at least 1415 mm for a wheel diameter ≤ 840 mm? | Yes No | 10 15.2 | |
| 10 | Is the wagon clearly fitted with a uniform type of suspension springs? | Yes No | 11 15.2 | |
| 11 | Does the buffer height lie within the permissible tolerances? | Yes No | 12 15.2 | To measure |
| 12 | Does the wagon (or its load) have superstructures liable to rotate, be displaced or otherwise move during the journey? | Yes No | 13 14 | |

| 1 | 2 | 3 | 4 | 5 | |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------|------------------------------------|----------------------------|--|
| 13 | Are there sufficient outwardly visible devices for securing moving superstructures (or their loads) and are they present and effective? | Yes No | 14 15.2 | | |
| 14 | Is the wagon otherwise free of safety- critical damage or defects? | Yes No | 15.1 15.2 | | |
| | Results of the examination of fitness to run | Measures | | | |
| 15.1 | The wagon may continue to run at the marked speed as a special consignment. | Fill out the run. | Label I, indica | te wagon as fit to | |
| 15.2 | The wagon may not be included in trains in its present condition. | | out the Label I n, giving reaso | , indicate wagon as ns. | |

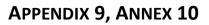
5. EXAMINATION OF THE ABILITY TO RUN OF WAGONS EQUIPPED WITH DET (DERAILMENT DETECTOR)

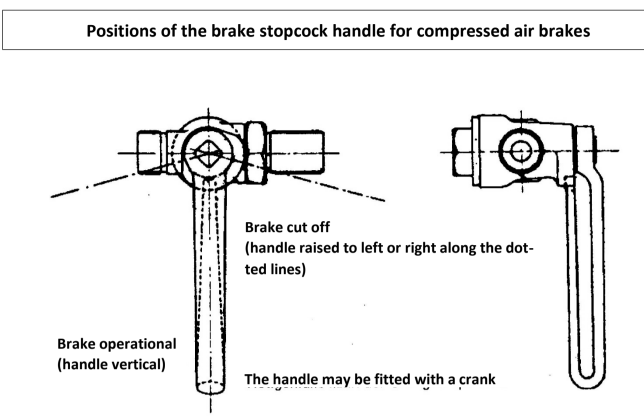
Reference: Appendix 8, point 4, procedure for onward carriage following the tripping of a DET

Checklist of wagon with DET

| Inspection of wagon after tripping of DET | 1. Wheel | Perform visual check. Perform visual check for any signs of deformation or cracks on the running surface or on the flange |
|-------------------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| | 2. Axles / running gear | Perform visual check for any signs of damage, deformation or cracks on the axles and the axle boxes |
| | 3. Bogie | Perform visual check for any signs of damage, deformation or cracks on the bogies |
| | 4. Connection between bogie and underframe | Perform visual check for any signs of damage, deformation or cracks on the connection between bogie and wagon body. |

-reserved-





Condition

On wagons fitted with compressed air brakes, the brake stopcock handle must be pointing vertically downwards when the brake is operational. To cut off the brake, the handle must be turned to the left or right by a maximum of 90°. The handle must meet the conditions set out above.

-reserved-

APPENDIX 9, ANNEX 11

I, K, M, R1 and U labels – General

The labels mentioned in Annexes 1 and 8 (I, K, M, R1 and U) must be printed in either German, French or Italian. Translations into other languages can be attached. When used, they must always be filled out completely.

As a complement to the traceability provided by the labels, visible damage must be marked in crayon.

LABEL I

| RU logo | Lauffähigke Certificat d'a | ate of fitness to eitsbescheinige aptitude à la cir idoneità alla ci | ung(LB) rculation |
|-------------------------------------------------------------------|-------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------|
| The wagon with | the number | | |
| (Keeper) Was inspected y journey empty / marked on the y | loaded*), running on i | ss to run and safe op ts own wheels and w | eration. It makes one further ithout restriction to the speed |
| from(D | leparture station) | (Country | (Destination station**) |
| (Stamp of issui | ng office) | (date) | print name of the wagon inspector |
| *) delete whichever does n **) If known | ot apply | | signature of the wagon inspector |

yellow, size roughly 148 x 210 mm

Label I is used to indicate a vehicle's fitness to run following examination of fitness after the examination of fitness to run as set out in Annex 9.

I labels are to be affixed to both sides of the wagon, next to the K label.

LABEL K

| (RU's symbol) | Wagon Number | Label |
|-------------------------------------------------------------------|---------------------------------------------|--------------------------------|
| As per catalogue of irregularities, GCU Appendix 9, Annex 1 | Do not reload / To be repaired following | K |
| 1 Running Gear | | Vagon under- rame and bogie |
| 5 Buffing and draw gear | 6 Wagon 7 Loads and load units 8 | Miscellaneous |
| | | |
| Other details | | |
| Stamp of issuing office | Date of stamping Signature | |
| For issuing RU's use | | |
| | | |
| | | |

blue, size roughly 148 x 210 mm

K labels serve to indicate that there is a problem with the wagon or load unit, but that these can – for the time being – continue to be operated. However, the problems must be resolved prior to reloading; any reloading of the wagon will lead to its withdrawal.

The defect code must be filled out completely in accordance with GCU Appendix 9, Annex 1:

- 1. Circle or tick the number of the defect group/category
- 2. Enter the exact defect number in the empty boxes

K labels are to be affixed to both sides of the wagon in a clearly visible position, close to the labelholder or on the inscription plates. The printed version of the K label must contain the data provided for by this annex.

LABEL M

| (RU's symbol) As per catalogue of | Wagon n | umber | - | - | Label |
|--------------------------------------------|---------|----------------|-------------------------|-----------|------------------------------|
| irregularities, GCU Appendix 9, Annex 1 | То | be insp | ected | | |
| 1 Running gear | 2 s | Suspension 3 | Brake | | agon under- ame and bogie |
| 5 Buffing and draw gear | 6 • | Vagon 7 | Loads and load units | | |
| | | | | | |
| Other details | | | | | |
| Stamp of issuing office | | Date of stampi | ng | Signature | |
| For issuing RU's use | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

White, size roughly 148 x 210 mm

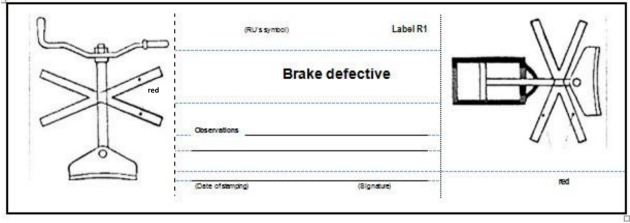
Label M is used to record wagon damage and defects that do not prevent the vehicle from continuing to run or being reloaded, but which require particular examination by the user RUs.

The defect code must be filled out completely in accordance with GCU Appendix 9, Annex 1:

- 1. Circle or tick the number of the defect group/ category
- 2. Enter the exact defect number in the empty boxes

M labels are to be affixed to both sides of the wagon in a clearly visible position close to the labelholder or on the inscription plates. The printed version of the M label must contain the data provided for by this annex.

LABEL R1



white, size roughly 105 x 210

Label R1 is used to mark wagons with defective brakes or brakes that must not be used for specific reasons. If the brake in question is the handbrake (operated from the wagon platform or from the ground) then the inapplicable right-hand part of the label should be removed, while if the air brake is defective, the left-hand part of the label R1 does not apply and should be removed accordingly.

Label R1 is to be affixed to both sides of the wagon close to the brake stop cock or near the braked weight marking.

LABEL U

| (RU's symbol) | | | | Label | U (RU's | symb | | B | Lab | el U | |
|---------------------|-------------------------------------------|----------------------------------------------|----------------------------------------|------------------------------------------|------------------------------------------------------|--------------------|--------------------------------------------------|---------------------------------------------------------|-----------------------------------|------------------------------------------|-------------------------------------------------|
| | | | | | For label-holder | - . | | | | | |
| 100 | otal load 7+8 t | 19499065 | per metre) t/m |) Maximum 10 | | T | otal load 7+8 t | - | per metre 9 t/m | Maximum a | |
| in a la | | Same | 1 | (no.) | ansesura peg | (DUI's | cymbol) | n İbarnur | สมเมตรหมม์ | (no.) | |
| (RU 9 | s symbol) | | | | | | | | | / / | |
| | Lateral c from w | listance ragon | | Longitudin | val distance wheeket / | | Lateral from | | Height abo | / / / | al distan |
| Rit | Lateral of from w | listance ragon | Height | Langitudin fram end | nal distance | 1 | Lateral from | distance wagon | | / / / ve Langitudin fram end | al distan |
| Rit | Lateral of from w centre-l one side | listance ragon ine on other | ////////////////////////////////////// | Langitudin fram end | nal distance wheeket / | | Lateral from centre- one side | distance wagon line on other | Height abo | / / / ve Langitudin fram end | al distan wheebet centre |
| Rit | Lateral of from w centre-l one side | distance ragon ine on other side | / Height above rail level | Langitudin from end bagie 14 oj | al distance wheeket / coentre 15 0,a | | Lateral from centre- one side | distance wagon line on other side | Height abo rail level | ve Longitudin from end bogie | al distanci wheelset centre 15 p.a |
| Rit A B | Lateral of from w centre-l one side | distance ragon ine on other side | / Height above rail level | Langitudin from end bagie 14 oj | al distance wheeket / coentre 15 0,a | Poit | Lateral from centre- one side | distance wagon line on other side | Height abo rail level | ve Longitudin from end bogie | al distanci wheelset centre 15 p.a |
| Rint A B C | Lateral of from w centre-l one side | distance ragon ine on other side | / Height above rail level | Langitudin from end bagie 14 oj | al distance wheeket / coentre 15 0,a | Rit A B C | Lateral from centre- one side | distance wagon line on other side | Height abo rail level | ve Longitudin from end bogie | al distanci wheelset centre 15 p.a |
| Rit A B | Lateral of from w centre-l one side | distance ragon ine on other side | / Height above rail level | Langitudin from end bagie 14 oj | al distance wheeket / coentre 15 0,a | Poit | Lateral from centre- one side | distance wagon line on other side | Height abo rail level | ve Longitudin from end bogie | al distanci wheelset centre 15 p.a |
| Rint A B C | Lateral of from w centre-l one side | distance ragon ine on other side | / Height above rail level | Langitudin from end bagie 14 oj | al distance wheeket / coentre 15 0,a | | Lateral from centre- one side | distance wagon line on other side 12b mm | Height abo rail level | ve Longitudin from end bogie | al distanci wheelset centre 15 p.a |
| Rint A B C | Lateral of from w centre-l one side | distance ragon ine on other side | / Height above rail level | Langitudin from end bagie 14 oj | al distance wheelset / coentre 15 0,a mm | | Lateral from centre- one side 12a mm | distance wagon line on other side 12b mm | Height abo rail level | ve Langitudin from end bagie | al distant wheelet centre 15 0,a mm |
| Rint A B C | Lateral of from w centre-l one side | distance ragon ine on other side | / Height above rail level | Langitudin from end bagie 14 oj | al distance wheelset / coentre 15 0,a mm | | Lateral from centre- one side 12a mm | distance wagon line on other side 12b mm | Height abo rail level 13 mm | / Langitudin from end bogie | al distant wheelet centre 15 0,a mm |

White or blue, size roughly 210 x 210/50 mm

Label U is used to indicate Special Consignments (SC) in accordance with number 7, Volume 1, of the Loading Guidelines. The provisions of UIC IRS 50502 apply to consignments of this kind. A further application is specified in Annex 8.

Label U is to be inserted in the label holder on both sides of the wagon.

-reserved-

APPENDIX 9, ANNEX 12

Traceability

The results of measurements by the user RU must be available in electronic format or on paper for a period of at least 2 years. The documentation remains as evidence of activity for the user RU.

Erfassung Radsatzdaten von Wagen im Betrieb Saisie de données d'essieu de wagon en exploitation Registration of axle data for operating wagon

| Wagennum Numero du Wagon num | wagon: | | | | | | | - | Ту | attung pe: pe: |): | | | | |
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| E2 E3 | | - | | - | | - | | - | | - | | - | | - | |
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APPENDIX 10

TO THE GENERAL CONTRACT OF USE FOR WAGONS

Wagons – Corrective and Preventive Maintenance

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- 5. Buffing and draw gear
- 6. Vehicle body and accessories

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- 2. Exceptional impacts
- 3. Overloading and exceeded concentrated loads
- 4. Flooding
- 5. Contact with energised catenary.

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- 1. Overhaul periodicity

- Annex 1 Signs indicating out-of-roundness on wheels
- Annex 2 Diagram of the Y25 bogie suspension
- Annex 3 European Visual Inspection Catalogue (EVIC) for axles
- Annex 4 Composite brake blocks: when to replace and not to replace
- Annex 5 Verification and handling of grease/oil deposits on wheels and axle boxes
- Annex 6 Coding of interventions

INTRODUCTION

Appendix 10 is intended for use by staff in workshops¹⁾ and collates all the provisions governing the minimum condition for parts (in accordance with the criteria set at international level) on leaving the workshop.

It comprises three chapters.

Chapter A (Corrective Maintenance) is structured in the same way as Annex 1 to Appendix 9 (Catalogue of Irregularities). This structure is as follows:

- Minimum condition and limit values for dimensions
- Indications for corrective maintenance operations Acceptable and prohibited practices

Chapter B sets out provisions for dealing with wagons after specific incidents which have caused, or potentially caused, damage.

Chapter C contains provisions on the subject of preventive maintenance.

The markings and signs that wagons must carry are given in Appendix 11. Appendix 10 only covers those markings that can lead to a wagon being withdrawn from service under the terms of Appendix 9.

¹⁾ A workshop is a body comprising the management, staff, installations and tools necessary for the execution of corrective and preventive maintenance on wagons and/or their component parts. Mobile units are considered to be workshops if they operate under the authority of a maintenance workshop or if they operate independently and meet the aforementioned conditions.

A. CORRECTIVE MAINTENANCE

0. Principle

Wagon keepers, customers of repair work and workshops must all ensure that wagons are free from defects that are liable to lead to the vehicle being removed from service again, based on the provi- sions of Appendix 9 on the instructions issued for repairs to be carried out and Appendix 10, Chapter A (and where appropriate also Chapter B) on the actual execution of repair work.

If a RU has marked damages on a freight wagon to be repaired in accordance with Appendix 9, Annex 11 of the GCU before the wagon is brought into a workshop, these markings must be removed by the workshop before the wagon is handed over to an RU. Any marking on the wagon or its parts regarding non-repaired damages must remain.

Chapter A of Appendix 10 contains criteria and guidance to be applied by workshops to remove ir- regularities as understood by Appendix 9. The measures carried out and documented under Appendix 9 (e.g. Annex 12) do not need to be repeated under Appendix 10.

It is not necessary to apply the whole of Chapter A of Appendix 10 each time a wagon is sent to a workshop, only those provisions relating to the damage that is to be repaired.

For any repair works the workshop must ensure that no other parts or components of the wagon and their coating/painting are damaged by these operations. Appropriate measures (e.g. by protecting parts) must be taken.

Loading residues in the wagon, which hinder repair works, can be removed by the workshop.

Irrespective of the reason for a wagon's withdrawal from service, compliance with those provisions that are marked with an asterisk (*) is required systematically whenever a wagon is sent to the workshop.

If the workshop is not in a position to restore the wagon to the minimum specified condition, the vehicle must be handled in accordance with the keeper's instructions (procedure as per Appendix 9).

1. Running gear

Minimum conditions and limit values for dimensions

Wheelsets

- 1.1 The following four conditions concern the distance between the wheels, measured close to rail level, with the wagon empty or loaded, and the thickness of the flanges. They must all be met concurrently:
- 1.1.1 Distance between the active faces of the wheels, measured 10 mm down from the measuring circles:
 - maximum 1426 mm;
 - for wheels with a diameter of greater than 840 mm¹ at least:
 - 1418 mm for the wheelsets of 2-axle wagons with double-link suspension, suitable for running at 100 km/h with a 22.5 t axle-load and a wheelbase of 8 m or more;
 - 1410 mm for the wheelsets of other wagons;
 - at least 1415 mm for wheels with a diameter of less than or equal 840 mm.
- 1.1.2 Distance between the inner faces of tyres or rims of monobloc wheels:
 - maximum 1363 mm¹⁾;
 - minimum 1357 mm for wheels with a diameter of greater than 840 mm¹;
 - minimum 1359 mm for wheels with a diameter of less than or equal 840 mm¹).

The difference between the distances measured for the relevant axles must be $\leq 2 \text{ mm} (E_{max} - E_{min} \leq 2 \text{ mm})$. Measurements must be taken in accordance with 1.17.

- 1.1.3 Wheels must show no signs of displacement along the axle;
- 1.1.4 Thickness of the flange of one wheel, measured 10 mm below the running circle:
 - minimum 22 mm for wheels of diameter greater than 840 mm;
 - minimum 25 mm for wheels of diameter less than or equal to 840 mm but greater than 760 mm,
 - minimum 27.5 mm for wheels of diameter less than or equal 760 mm

Flange thickness must not exceed 33 mm, irrespective of the diameter of the wheel.

These values do not apply to wheelsets with tapered flanges (e.g. certain bogies with three or more axles).

- 1.2 The diameter of the wheel running circle must not be less than:
 - 840 mm for a nominal diameter of 920 to 1000 mm;
 - 760 mm for a nominal diameter of 840 mm;
 - 680 mm for a nominal diameter of 760 mm;
 - 630 mm for a nominal diameter of 680 mm.
- 1.3 The width of the tyre or rim of monobloc wheels must be:
 - maximum 140 mm²⁾,
 - minimum 133 mm.
- 1.4 The height of the wheel flanges must be
 - minimum 27.5 mm for wheels of a diameter greater than 760 mm,
 - minimum 29.5 mm for wheels of a diameter greater than 630 mm, but less than or equal to 760 mm and
 - minimum 31.5 mm for wheels of a diameter less than or equal to 630 mm.
 - The height of the wheel flanges must be no more than 36 mm.

When using LL soles in wagons with a maximum speed greater than 100 km / h and a wheel diameter **greater than 760 mm**, the limit value for the height of the flange from 27.5 to 32.0 mm must be respected. These values do not apply to wheelsets with tapered flanges (e.g. certain bogies with three or more axles).

1.5 The wheel flange, measured with a gauge, must have a qR value that is always greater than
 6.5 mm, with no sharp edges or burrs on the outside profile of the flange, at a distance of more than 2 mm from the upper edge (Appendix 9, Annex 4).

¹⁾ These rules also apply to the intermediate axles of wagons with a 3-axle articulated underframe, but not to the

intermediate axles of vehicles other than bogie wagons, nor to the intermediate axles of the bogies themselves.

²⁾ Including the projection formed by the outer edge of the running tread.

1.6.1 The wheel tread must not:

- be partly crushed;
- display wheel flats, shelling, exfoliation or metal build-up:
 - over 60 mm in length for wheels of diameter > 840 mm and axle load ≤ 22.5 t (maximum load limit D or less);
 - over 50 mm in length (maximum load limit E) for wheels of diameter > 840 mm and axle load > 22.5 t;
 - over 40 mm in length for wheels of diameter \leq 840 mm and > 630 mm;
 - over 30 mm in length for wheels of diameter \leq 630 mm;
- have cracks at the transition between the tread and the outer face or on the flange top;
- display any hollowing or "false flange" deeper than 2 mm or any sharp-edged grooves;
- show isolated transverse cracks on the tread of wheels with tread brakes (superficial thermal lattice-type cracking "toad skin" cracking is permitted).
- 1.6.2 * Wheelsets fitted with LL blocks must be inspected and dealt with as follows:
 - Inspect running surfaces in accordance with 1.6.1
 - Visual inspection of the wheels in accordance with the criteria for thermal overload as set out in 1.18.
- 1.7 The lateral face of the wheel and the inner part of the rim or tyre (active face) must not be gouged or marked with sharp-angled notches.
- 1.8 For monobloc wheels, the wear limit of the tyres must be indicated by the bottom of a circular groove concentric with the wheel and traced on the outside surface¹⁾. This groove must always remain fully visible. It may however be partially obscured by dirt providing this does not detract from the possibility of assessing the wear state of the wheel.
- 1.9 The thickness of the wheel tyre measured in the plane of the running circle defined as the circle where a vertical plane 70 mm from the inner surface of the tyre intersects the wheel tread must be at least:
 - for wagons authorised to run at 120 km/h
- 1.10 On a wheel with tyre:
- 1.10.1 The tyre must not be loose.
 - A tyre is considered loose if at least one of the following conditions is met:
 - the tyre has been displaced by rotation on the rim in the plane of the running circle (visible from the fact that the check marks on the tyre and those on the wheel rim are not longer aligned);
 - dull sound when struck;
 - loose tyre clip;
 - presence of rust between the tyre and the rim over more than 1/3 of the circumference;
- 1.10.2 The tyre must show no signs of sideways movement (a tyre can only move sideways if the tyre clip is missing or has become loose, broken or clearly deformed);
- 1.10.3 The tyre clip must not be cracked. When the tyre clip is held in place with a wedge, the wedge must not be missing;
- 1.10.4 Tyres must not be cracked or fissured in the transverse or longitudinal directions.
- 1.11 The wheel hub must not be cracked.
- 1.12 The rim of a spoked wheel must not be broken across.
- 1.13 None of the spokes of a wheel may be broken or cracked.

¹⁾ If exceptionally there are two grooves on a wheel, the outer groove shall indicate the minimum thickness.

²⁾ Including wagons suitable for 120 km/h only when empty.

- 1.14 A solid or monobloc wheel must not show:
 - any defects repaired by welding,
 - any cracks.

Minor defects in the wheel body resulting from the casting process are acceptable.

- 1.15.1 Axles must not:
 - show any cracks or any defects repaired by welding;
 - be warped;
 - have any part worn by friction showing sharp edges (sharp-edged notches);
 - show any kind of wear by friction exceeding 1 mm in depth. Brake rods
 - or other parts must not rub on the axles.
- 1.15.2 * The prescriptions of Annex 3 are to be applied.
- 1.16 * Each time the wagon is in the workshop, the wheel+tyre assembly of all wagons fitted with tyres must be checked. The dates on which this verification and the one before it takes place are entered in the maintenance plate specified in Appendix 11, point 7.5 against the initials of the RU and workshops that conducted the check in question.
- 1.17 If a check is required on the distance between the inner faces of the tyres or rims of monobloc wheels, then this distance shall be measured with a gauge at rail level in at least three points on the wheel, at 120° intervals.
- 1.18 Monobloc wheels may not display marks of thermal overload caused by the brake:
 - clearly burnt paint at the connection between rim and wheel plate (paint cracked/peeled)
 - traces of rust at connection between rim and wheel plate
 - fusion of brake blocks
 - deterioration of wheel tread with build-up of metal (see number 1.6.1 too).
 - rim bluish coloured (not uniform) due to overheating
 - protruding (flanging) brake blocks

If thermal overload is suspected, a brake test must be performed in accordance with UIC Leaflet 543-1 and the keeper must be consulted in order to obtain instructions. If the keeper does not provide instructions, the wheelsets concerned must be replaced using Form H^R.

Wheels that are able to withstand high thermal stresses and which are marked on the cover of the axle-box casing with an interrupted vertical white line (Appendix 11, point 6.1) are exempt from the measures listed above.

The burnt paint must not be painted over unless agreement for the keeper is guaranteed.

- 1.19 Wheels shall be tested for out-of-roundness when
 - at least two signs of out-of-roundness and wheel tread defects as defined in Appendix 10, annex 1 are detected on a wagon wheel or its immediate environment,
 - on the wheels of the axle in question, if there are no signs on the second axle,
 - on the wheels of both axles, if there is at least one sign on the second axle,
 - they are indicated "Substantial irregular crushing on the edge of the tyre", as defined in Appendix 10, annex 1, Figure 9 (indication of a particular flat point), irrespective of the presence of any other indication.

In this respect a bogie is to be considered as an axle wagon. The degree of wheel out-of- roundness must not exceed 0.6 mm.

Axle-boxes

- 1.20 Axle-boxes must not be damaged to the point of no longer being able to hold their lubricant or of allowing dust and water infiltration.
- 1.21 The sides of the axle-box must cover the guiding surface of the axle guard or of the corresponding bogie parts in all positions of the box, with an overlap of at least 5 mm.

Indications – Accepted and prohibited practices

- 1.22 Axles must not be repaired by welding.
- 1.23 The side faces of the tyres or rims of monobloc wheels must not be painted or covered over with oily or greasy substances, with the exception of the four painted control markings at 90° intervals used to identify tyred wheels (Appendix 11, point 6.2).
- 1.24 Brake rods and other parts must not rub against the axles. If this fault cannot be corrected, the parts in question must be removed or suspended so as to prevent contact. The brake must then be isolated and fitted with labels R1 and K (as per Appendix 9).
- 1.25 Sharp edges on a flange may be removed on the lathe or by grinding.

Any flats or build-up of metal on the running tread may be removed on the lathe with the keeper's agreement.

1.26 When an axle is replaced, a wheelset or wheelsets with tyred wheels may not be fitted to a wagon equipped with monobloc wheels.

Tank wagons and wagons loaded with tank containers for the carriage of Class 2 RID products must be fitted with monobloc wheels.

- **1.27** To position the wheelsets on a lathe, the workshop of the user RU may only remove the axle-box covers if they are not fitted with centering holes. All other work on axle-boxes is reserved for the keeper alone.
- 1.28 When reprofiling monobloc wheels with the authorisation¹⁾ of the keeper:
 - identify any cracks along the edge of the wheel tread and any sharp-edged dents on the flange and remove by reprofiling,
 - remove any severe radial marks left by the lathe clamping jaws.

Wheels with an out-of-roundness of \geq 0.6 mm (see point 1.19) may not be reprofiled. They must be removed and returned to the keeper, suitably marked.

- 1.29 Existing wheelsets fitted with monobloc wheels of steel grades R2, R3, R8 and R9 must be tested by the keeper to check for the absence of cracking and lathe clamp jaw marks. After the test a triangular metal plate embossed with the steel grade is fixed to one of the bolts of the axle-box cover.
- 1.30 Wagons with load-proportional tread brakes for running under SS conditions may not be fitted with monobloc wheels of steel grades R2, R3, R8 or R9.

If thermal overloading is suspected, the provisions of point 1.18 shall apply.

- 1.31 Oil seepage between the axle and wheel hub does not constitute absolute proof of loosening. Displacement must be shown to haveoccurred.
- 1.32 If there is any sign or suspicion of a hot axle-box, the axle must be replaced.
- 1.33 Bearings shall only be lubricated by the keeper.
- 1.34 No repairs may be carried out on axle-boxes.
- 1.35 If a replacement axle is requested using Form H^R (see Appendix 7), the diameters of the running circles of all the axles on the wagon must be measured and shown on the Form H^R (column B) so that the keeper can supply an axle with a running circle whose diameter is within the difference range permitted by the applicable regulations.

¹⁾ This authorisation may be permanent or issued on a case-by-case basis.

If an axle is replaced without making use of the Form H^{R} procedure and with no specific indication from the keeper, the difference in the diameters of the running circles must not be greater than:

- 10 mm between the two axles of abogie
- 20 mm for axle wagons.
- 1.36 If the workshop identifies connections between the wheelset and the underframe or the bogie (electrical, hydraulic, pneumatic, etc..., other than grounding cables), it cannot disconnect them without having received instructions for dismantling or assembly from the keeper.
- 1.37 The following checks must be performed after replacing wheelsets:
 - Check brake-rigging adjustment
 - Check that the brake-rigging adjustment facility is working
 - Finally, perform a functional check by applying and disengaging the brake

2. Suspension

Minimum condition and limit values for dimensions

- 2.1 The leaves of a suspension spring must not become longitudinally displaced by more than 10 mm in relation to the buckle.
- 2.2 None of the leaves must be missing, broken or cracked. This provision applies both to parabolic springs and trapezoidal springs.
- 2.3 No helical spring must be broken.
- 2.4 None of the parts necessary for fastening the springs must be missing or broken. None of the spring buckles must beloose.
- 2.5.1 On wagons fitted with leaf spring suspensions, the distance between the buckle of the suspension spring and any parts of the vehicle body, underframe or bogie frame which may be liable to come into contact with it must be at least 15mm.
- 2.5.2 In respect of the suspension of bogie Y25 and its by-products, the distance between the axle-box housing and the bogie frame must be at least 8 mm.
- 2.6 There must be no recent traces of contactbetween:
 - the spring buckle or other parts of the suspension and the wagon underframe or bogie;
 - the wheels and the body or underframe.

Once the causes have been remedied, the traces of contact shall be painted over.

- 2.7 The boss of the leaf spring buckle must be properly engaged in its housing (axle-box case or plug). The axlebox case must not be in an abnormal position (twist) as a result.
- 2.8 The component parts of the elastic suspension (rings, rods, intermediate bearings, suspension pins) must not be displaced, missing or broken. The suspension pins must be properly secured.

Indications – Accepted and prohibited practices

- 2.9 The minimum distance between the buckle of the suspension spring and any parts of the vehicle body, underframe or bogie frame which may be liable to come into contact with it may not be restored by:
 - placing sheet metal shims between the suspension brackets or bearings and the links, even if these sheets are welded;
 - building up the suspension brackets or bearings by welding.
- 2.10 In the event of damage to the suspension spring of a wagon with a rigid underframe (marked as shown in Appendix 11, point 7.4), both springs of the same axle must be replaced by two others with equivalent deflections. The request for spare parts using Form H (see Appendix 7) must therefore specify that the springs are to be used on a wagon with a rigid underframe.

For springs with progressive stiffness, it is not necessary to replace both springs. When requesting springs of this kind, the type of spring must be mentioned specifically on Form H.

- 2.11 Repairing suspension springs by welding is prohibited.
- 2.12 Standard parabolic suspension springs for 22 or 22.5 tonne axle-loads can be freely inter- changed in the event of damage.

3. Brake

Minimum condition and limit values for dimensions

Compressed air brakes

- 3.1 On wagons with compressed-air brakes, the handle of the brake isolating valve must be turned vertically downwards when the brake is operational. It must be possible to isolate the brake by a 90° turn on the handle at the most. This handle must satisfy the conditions set out in Appendix 9, annex 10.
- 3.2 The function of the brake position changeover controls must be easily identifiable in ac- cordance with the stipulations of Appendix 11, point 4.3.
- 3.3 The main brake pipe must be in proper working order, to ensure a continuous air supply along the train.

Brake blocks, shoes, disc brakes and brake rigging

- 3.4 The disc brake indicator device must clearly display the "brake on" and "brake released" positions.
- 3.5 None of the brake rigging safety stirrups must be broken, loose or missing.
- 3.6 If wagons have protruding (flanging) brake blocks, it is necessary to eliminate the cause of the protrusion after consultation with the keeper and after he has given instructions. If it is not possible to remedy the cause the wagon must be dealt with in accordance with Appendix 9. A brake block shall be considered protruding if, when it is applied, its external face reaches the external face of the rim. In the event of protruding brake blocks, the wheels must be checked for signs of thermal overload as per point 1.18, Appendix 10.
- 3.7 Cast-iron brake blocks
- 3.7.1 Cast-iron brake blocks that are worn, broken or missing must be replaced.

The minimum thickness of brake blocks, measured at the thinnest point as seen from the outside, must be 10 mm.

Brake blocks

- with an incipient crack shall not be considered as broken,
- shall be considered broken if they are only held in place by their metal reinforcement layer.
- 3.7.2 On double brake block holders (Bgu), when one of the cast-iron blocks is replaced, the other block must also be replaced in all cases.
- 3.8 Composite brake blocks
- 3.8.1 Composite brake blocks **are to be replaced** when the following defects/damage are observed:
 - blocks are missing;
 - blocks are broken radially from the friction surface to the plate/edge of the plate (Annex 4, picture 7);
 - friction material shows visible signs of crumbling over more than ¼ of the length of the block;
 - blocks display metal inclusions in the friction surface (Annex 4, picture 1);
 - friction material has become detached from plate over a length of > 25 mm (Annex 4, picture 2);
 - friction material has cracked parallel to the wheel circumference over a length of > 25 mm (Annex 4, picture 4);
 - blocks are less than 10 mm thick, measured at the thinnest point seen from the outside (Annex 4, picture 5).

3.8.2 Composite brake blocks are not to be replaced if:

- they are partially cracked or cracked straight across at the designated breaking-point (Annex 4, picture 3);
- there is incipient radial cracking in the block material (Annex 4, picture 6);
- there are indications of heavy thermal stress such as "white film" on the surface of the contact area and down to a depth of around 10 mm (Annex 4, picture 8);

- there is a branched thermal crack pattern, mainly axial, and a carbonised layer (Annex 4, picture 9).
- 3.8.3 Where several types of brake block are approved and marked as suitable for use on a wagon, all the brake blocks around a single wheelset must be of the same type.
- 3.8.4 On double brake block holders (Bgu), when one of the composite brake blocks is replaced, the other block must also be replaced in all cases.

Brake hose couplings

- 3.9 All wagons must be fitted with brake hose semi-couplings. Wagons with two brake coupling connections at each end for the same main brake pipe must also have two brake semi- couplings at each end.
- 3.10 Brake semi-couplings must not be defective (not airtight).
- 3.11 No part of the brake coupling system (whether connected or disconnected) must hang down within 140 mm of the top of the rails.
- 3.12 The stop cocks must be operable and function correctly. Each air stop cock must be fitted with a stop device in its extreme position that functions correctly.

Indications – Acceptable and prohibited practices

- 3.13 Damaged or loose brake parts that could constitute a safety hazard or cause other damage must be removed or securely fastened. Damage of this kind should be examined in conjunction with point 1.19. In this case, the compressed air brake must be isolated, and the wagon fitted with labels R1 and K.
- 3.14 Work on the pneumatic parts of the brake system (distributors, relay valves, load-weigh valves, brake cylinders) and their replacement by workshops shall not be authorised without the agreement of the wagon keeper.
- 3.15 Wagons with platform-operated or ground-operated hand brakes / parking brakes that are inoperable must be repaired. Otherwise, they must be dealt with in accordance with Appendix 9.
- 3.16 Disc brake pads may be replaced exclusively by the keeper, who shall ensure that the brake is in correct working order without needing to be monitored by the userRU.
- 3.17 Missing or damaged brake semi-couplings must bereplaced.
- 3.18 Safety stirrups may not be repaired by welding.
- 3.19 All brake tests in application of Appendix 12 of the GCU shall be carried out in accordance with UIC Leaflet 543-1 prior to any action being taken and the brake test sheet including the values measured communicated to the keeper and to the userRU.
- 3.20 Broken or missing brake releasee pulls are to be replaced.
- 3.21 The following checks must be performed after replacing brake blocks:
 - Check brake-rigging adjustment
 - Check that the brake-rigging adjustment facility is working
 - Finally, perform a functional check by applying and disengaging the brake

4. Wagon underframe and bogies

Minimum conditions and limit values for dimensions

<u>Underframe</u>

- 4.1 The underframe must not be visibly deformed or warped.
- 4.2 The flanges of solebars, headstocks and intermediate cross-bars subject to stress from the coupler must not have cracks (transverse tracks) starting at the edge of the flange and extending over more than half the flange width. Longitudinal cracks up to 150 mm are acceptable, except at the points where the suspension brackets are fixed to the solebars. At these points, longitudinal cracks between the flange and the web of the solebar must not exceed 100 mm in length.
- 4.3 Welded joints on underframe crossbars and solebars, and on axle guards and solebars, must not have cracks, nor must any cracks in these parts originate in the joints.
- 4.4 Reserved
- 4.5 Reserved
- 4.6 Wagons with inflammable floors, even if lined with a metal sheet underneath, must be fitted with spark arrestors above the braked wheels. Spark arrestor plates mounted directly beneath the floor are not acceptable.

This stipulation also applies to flat wagons that have no floor or with a skeletal floor, in- tended for carrying containers or semi-trailers.

The spark arrestor plates must not be dislodged or pierced through by rust.

- 4.7 Axle wagons carrying the sign specified in Appendix 11, point 2.10 must be fitted with special spark arrestors.
- 4.8 Axle guards must not be dislodged or broken. They may not have cracks over more than ¼ of their crosssection or that are extending towards or close to a fastening point.
- 4.9 No guide-pieces (wear liners) must be missing from the axle guards.
- 4.10 Axle-guard ties must not be missing or broken.
- 4.11 Suspension spring brackets must not be loose, broken, cracked or visibly deformed.

Bogies of all types

- 4.12 Welded joints on bogie frame crossbars and solebars must not be cracked, nor must any cracks in these parts originate in the welded joints. Solebars, crossbars and bolster swing- links must not have any cracks.
- 4.13 The friction surfaces of damping systems acting on the axle-box or bolster guides must not be lubricated.
- 4.14 No side bearers, side bearer parts or springs must be missing or broken.
- 4.15 The bogie must not be lying in an abnormal position in relation to the frame.
- 4.16 The centre casting must not be broken or loose.
- 4.17 The centre casting kingpin must not be missing, broken or loose.

4.18 No guide pieces (wear liners) may be missing.

The total length of cracks in the weld beads of the wear liners may not exceed 50% of the total length of the welds.

4.19 The earth connections' connecting parts must be checked and fastened if necessary. Missing or damaged earth connections (straps or cables) and connecting parts must be re- placed. Connection points indicate that earth connections must be present.

Y 25 bogies and their derivatives (see Annex 2)

- 4.20 No tare springs must be cracked or broken. Damage of this kind should be examined in conjunction with point 1.19.
- 4.21 No load springs must be displaced or broken. Damage of this kind should be examined in conjunction with point 1.19.
- 4.22 All the tare springs of the bogie must coil in the same direction.
- 4.23 All the pairs of helical springs on a bogie (tare spring/load spring) must coil in opposite directions.
- 4.24 No outer or inner damper ring may be missing, broken or loose. No tappet must be missing (e.g. following a derailment).
- 4.25 No damper cover may come into contact with the bogie frame (faulty damper).
- 4.26 No lifting T must be missing or loose. Damage of this kind should be examined in conjunction with point 1.19.

Indications – Acceptable and prohibited practices

- 4.27 Cracked steps must be replaced by the workshop of the user RU. Repairs involving welding are prohibited.
- 4.28 When the spark arrestor plates of a wagon are missing or damaged without the possibility of proper repairs being carried out, the brake must be isolated and the wagon dealt with in accordance with Appendix 9 (labelling).
- 4.29 Breakages, damage and cracks on solebars, intermediate crossbars, underframe headstocks (wagon or bogie) and welded joints must only be repaired by welding at a workshop selected by the keeper. However, the workshop of the user RU may, exceptionally, be authorised to carry out welding work for the sole purpose of repairing cracks or breakages on underframe profiles, to make it possible for an empty wagon to be returned home.
- 4.30 Wagons whose underframe is warped or deformed and which are not fit to run must be specially treated, in agreement with their keeper.
- 4.31 Damaged axle guards and suspension spring brackets riveted to the underframe can be straightened or replaced by the workshops.
- 4.32 If the rivets or bolts used to fix the axle guards in place are loose or missing, they shall be replaced by the workshops with self-locking screw bolts or bolts locked by split pins.
- 4.33 The friction surfaces of damping systems acting on the guides of the axle-boxes or swiveling bolster must not be lubricated. Any grease must be removed insofar as possible without demounting. In this case the wagon must be fitted with a Label M.
- 4.34 Welding of wear liners on bogies is only authorised after the axles have been demounted and following instructions from the keeper. Rewelding of cracks on wear liners is not allowed.

4.35 Welding and oxygen-cutting are strictly prohibited during the mounting of screw assemblies using highresistance screws (class 8.8 or above) or bolts (class 8 or above) to attach steps, handles and centre castings.

Screw assemblies are to be executed in compliance with the rules (e.g. sufficient projection of screw, tightening torque, self-locking screws etc.).

Welding and oxygen-cutting are prohibited on self-locking screws, irrespective of the type of locking (synthetic or metallic).

4.36 During the mounting of screw assemblies with normal-resistance screws (below class 8.8) or bolts (below class 8) to attach steps, handles and centre castings, welding and oxygen- cutting are only permitted if authorised by the keeper. Screw assemblies are to be executed in compliance with the rules (e.g. sufficient projection of screw, tightening torque, self- locking screws etc.

Welding and oxygen-cutting are prohibited on self-locking screws, irrespective of the type of locking (synthetic or metallic).

5. Buffing and draw gear

Minimum condition and limit values for dimensions

Buffing gear

- 5.1 The height of the centre of the buffing gear, measured vertically from rail level and at rest, must be:
 - for empty wagons.....maximum 1 065 mm
 - under maximum load.....minimum 940 mm.
- 5.2 In abeyance.
- 5.3.1 Buffers at the end of the wagon and buffer fixing bolts must not be missing. All fixing bolts must be tight.
- 5.3.2 * For permanently coupled wagon units, neither buffers nor buffer fixing bolts must be missing at the fixed coupling point. All fixing bolts must be tight.
- 5.4 The locking or fastening devices holding the buffer plungers in place must not be missing or damaged.
- 5.5 The buffer spring and the other parts of the buffer must not have cracks or damage liable to impede the proper working of the buffer. It is acceptable for one buffer at each end of the wagon to be compressible by hand by a maximum of 15 mm.
- 5.6.1 Buffer casings must not be damaged to the extent that their fastenings are no longer sufficiently robust or that buffer plunger guidance is no longer sufficiently guaranteed. The buffer casings and plungers must not be cracked.

The buffer's visible guide surface must present no more than 2 sharp-edged grooves, each more than 2 mm deep and 60 mm long. This examination shall be performed as a visual inspection, and as a measurement in case of doubt only.

- 5.6.2 For buffers which are to be lubricated, the visible guide surface must be adequately lubricated. Should lubrication be needed, any grease residue must first be removed. Lubrication must then take place by applying a thin layer of grease across the periphery of the guide surfaces.
- 5.7* There must be no missing or loose rivets or fixing bolts on the buffer heads. This also applies to permanent couplings.
- 5.8* The contact surfaces of the buffer heads must be sufficiently lubricated. This also applies to permanent couplings.
- 5.9.1 * The contact surfaces of buffer plates must not have more than 2 sharp-edged grooves measuring > 3 mm in depth and > 50 mm in length. This also applies to permanently coupled wagon units.
- 5.9.2 * The buffer plates with wear pads or plastic plates must not
 - be broken, cracked right through, missing
 - have crumbling/melding > 3 mm in depth and > 25 mm in length
 - have loose or missing fastening bolts.

5.10 On wagons fitted with anti-crash devices, these devices must not show signs of having been triggered, nor any trace of deformation.

The anti-crash devices have been triggered if

- the arrow marker is not fully visible,
- the deformation marker is missing or deformed,
- the length of the buffer is visibly shortened,
- the buffer casing is deformed or destroyed.

Draw gear

- 5.11 No part of the screw coupling gear (coupled or uncoupled) must hang down within 140 mm of the top of the rails.
- 5.12 The length of the screw coupler must be such that the buffers can at least be brought into contact.
- 5.13 The screw couplers and draw hooks must not be missing. Any clearance between the chain link and the screw must be less than 10 mm.
- 5.14.1 The screw coupler must be easy to operate and the coupling screw must be sufficiently lubricated.
- 5.14.2 The screw couplers and draw hooks must not be cracked. Nor must they have sustained any damage liable to prevent the vehicle from being coupled to another vehicle or to stop them performing properly.
- 5.15 Draw bars must not be broken or cracked. Sleeves, bolts or cotter pins must not be broken or missing.
- 5.16 Draw hook rods and guides must not be worn to such an extent that the draw hook is able to rotate on its axis within the guides.
- 5.17 If non-continuous draw gear is used, none of the following types of damage may occur:
 - fracture or defect on a volute or ring spring;
 - deterioration of a rubber or elastomer spring.
- 5.18 If continuous draw gear is used, none of the springs must not be fractured or damaged. The draw gear guides must not have cracks that are liable to prevent the draw gear from functioning properly.
- 5.19 The draw hook pin on the screw coupler must be at least 50 mm in diameter.
- 5.20 When the suspension device on the screw coupler is inoperable or missing, it must be re- paired or replaced.

Indications – Acceptable or prohibited practices

- 5.21 Use of welding to repair draw gear is prohibited. However, electric welding may be used for temporary repairs to broken or cracked draw bars. The wagons concerned must be handled in accordance with Appendix 9 and transported at the rear of the train.
- 5.22 Wagons fitted with long-stroke shock absorbers whose sliding part is visibly not in the middle position must be dealt with in accordance with Appendix 9.
- 5.23 When a buffer at one end of the wagon is damaged, both buffers must be replaced. The replacement buffers must be identical. In the case of buffers with a stroke of 105 mm, 130 mm or 150 mm, the replacement buffers must however belong to the same category as the buffers removed. Also, for buffers with a stroke of 130 or 150 mm, the replacement parts must have the same design characteristics as the buffers removed. Buffers with wear inserts in the buffer heads must only be replaced in accordance with the keeper's instructions.

- 5.24 Missing buffer head fastening rivets may be replaced using appropriate screw fasteners. Any sharp edges on the buffer head contact surfaces shall be removed by grinding.
- 5.25 It is forbidden to carry out welding or blowtorch work on or near buffers marked on the casing with a yellow dot (see Appendix 11, point 7.9.4).
- 5.26 Damaged or deformed anti-crash devices shall be dealt with in accordance with the keeper's instructions. Buffers fitted with anti-crash devices must, in principle, be replaced by identical buffers. If anti-crash devices are not available, standard buffers may, exception- ally, be fitted to enable the wagon to continue its journey to be unloaded or sent to the workshop for repairs. In this case, a K Label as shown in Appendix 9, annex 11 shall be affixed, together with the sign shown in Appendix 11, points 5.4 or 5.5.
- 5.27 Permanently coupled wagons must be coupled and uncoupled in line with the keeper's instructions.
- 5.28 Welding and oxygen-cutting are strictly prohibited during the mounting of screw assemblies using highresistance screws (class 8.8 or above) or bolts (class 8 or above) to attach buffers and draw gear. Screw assemblies are to be executed in compliance with the rules (e.g. sufficient projection of screw, tightening torque, self-locking screws etc.).

Welding and oxygen-cutting are prohibited on self-locking screws, irrespective of the type of locking (synthetic or metallic).

5.29 During the mounting of screw assemblies with normal-resistance screws (below class 8.8) or bolts (below class 8) to attach buffers and draw gear, welding and oxygen-cutting are only permitted if authorised by the keeper. Screw assemblies are to be executed in compliance with the rules (e.g. sufficient projection of screw, tightening torque, self-locking screws etc.). Welding and oxygen-cutting are prohibited on self-locking screws, irrespective of the type of locking (synthetic or metallic).

6. Vehicle body and accessories

Minimum condition and limit values for dimensions

Provisions applicable to all wagons:

- 6.1 The wagon body, superstructures and all additional devices must not be damaged in a way that could lead to deterioration or loss of the load or constitute a safety hazard for railway operations and/or a risk for persons or the environment.
- 6.2 The wagon body and its parts must not foul the loading gauge.
- 6.3 No part of the heating coupling and other coupling devices (coupled or uncoupled) must hang down within 140 mm of the top of the rails.
- 6.4 Moving parts of the wagon and the devices used to control them must not have visible damage that prevents them from functioning normally.
- 6.5 None of the wall or floor boards must be missing, broken, split or damaged to the point where the load might be lost or damaged as a result of damp.
- 6.6 The sliding doors must be mounted in such a way that they cannot come off their runners. Drop sides must be secured so they cannot part from their hinges or fastenings.
- 6.7 It must be possible to close and lock all doors and sliding walls completely and securely. They must not be missing or have come out of their runners.
- 6.8 The doors must have no deformation or holes that could lead to loss of the load.
- 6.9 No guiding or locking systems (door frames, hinges, bolts, latch hooks or handles) must be missing or be dislodged, broken or deformed.
- 6.10 Two handrails for use by shunting staff (during coupling) must be fitted below each head- stock. All steps, handrails, ladders and walkways must be safe to use and free from cracks. This provision also applies to their fastenings and supporting structures.
- 6.11 Steps may be twisted, deformed or tilted to a maximum of 20 mm.
- 6.12 The clearance between handrails and the nearest part of the wagon must be at least 60 mm.
- 6.13 Plates carrying markings, folding panels and label-holders must not be missing and must be properly secured.
- 6.14 The following markings as specified in Appendix 11 must be fully present and legible:
 - wagon number and signs as depicted in Appendix 11 points 2.1 and 2.2;
 - tare;
 - braked weight of the hand brake;
 - load limits;
 - capacity of tank wagons;
 - goods for which tank wagons are used;
 - length over buffers of wagon;
 - the high voltage warning sign "Caution Electrical hazard" on wagons fitted with steps or ladders placed at a height of more than 2 m;
 - maintenance (overhaul) plate;
 - signs indicating the presence of anti-crash devices;
 - diagonal stripes for wagons with long-stroke shock absorbers.

Additional provisions for covered wagons:

- 6.15 Ventilation flaps must not be missing or damaged.
- 6.16 Control gear, shutters and retaining brackets must not be unhooked, dislodged or de- formed.
- 6.17 The roof cover and weatherboard must not be loose or deformed.
- 6.18 It must be possible to close and lock opening roofs to prevent them from coming open unexpectedly. None of the controls must be missing, deformed or inoperable. The roofs must lie in their runners.
- 6.19 It must be possible to use roof hatches correctly.

Additional provisions for open wagons:

- 6.20 It must be possible to close and lock the side walls to prevent them from opening unexpectedly.
- 6.21 It must be possible to close and lock the end flaps to prevent them from opening unexpectedly.
- 6.22 The locking systems for the end flaps (pins, camshafts, rings, shafts) must not be missing, broken or cracked. They must be fit for use.
- 6.23 The cantrails must not be deformed, broken or cracked so as to foul the gauge.

Additional provisions for flat wagons:

- 6.24 It must be possible to lift and secure the drop sides.
- 6.25 The hinges, pins and securing devices of the drop sides must not be missing or broken. They must be fit for use.
- 6.26 Detachable, swiveling and retractable stanchions must not be missing, broken or cracked.

They must not be deformed, broken or torn to the extent of fouling the loading gauge. This provision also applies to the stanchion mountings and securing devices.

The stanchion fastenings must be effective.

6.27 Folding bolsters must not be loose.

Additional provisions for tank wagons^{1),2),3)}:

- 6.28 * Tanks must not have sharp-edged deformations (even if there is no loss of the goods carried).
- 6.29 * Cracks in tank cradles are not accepted. If the tank is fastened to the underframe using bolts or rivets, none of these must be missing.
- 6.30 * The welded joints on the tank and the underframe must not be cracked.
- 6.31* Ladders, platforms and guard rails must be safe to use and must not be loose.
- 6.32* Tank cladding, sunroofs and insulation must not have come loose.

¹⁾ The points indicated by a * are mandatory only for RID tank wagons (visual inspections).

²⁾ Tank wagons are wagons used for transporting liquids, gases, powdered or granular goods (visual inspections)

³⁾ The corrective maintenance operations covered under points 6.28 - 6.30 and 6.33 - 6.38 may only be performed on RID tank wagons with the keeper's consent (e.g. Model H)

- 6.33 The tanks and their filling and emptying devices must not leak. It must be possible to seal them hermetically, with the exception of the automatic ventilation devices (Appendix 11, point 6.3).
- 6.34 * Screw caps must not be missing.
- 6.35 * The blind flanges must not be missing or loose. All the fastening screws must be in place.
- 6.36 The emergency control screw for the emptying valve must be unscrewed.
- 6.37* The indicator on the emptying valve must be in good condition and legible.
- 6.38 The dome hatch must be present. It must be possible to close it hermetically.

Additional provisions for mechanically sheeted wagons:

- 6.39.1 It must be possible to close and lock the mechanical sheeting correctly (indicator visible). This requirement also applies to the end hoops' top locking system.
- 6.39.2 Provided that no repair instructions have been provided by the keeper, repairs are carried out using a repair kit on the basis of cold bonding in accordance with the instructions pro-vided by the repair kit manufacturer.

Additional provisions for wagons with telescopic hood:

6.40 It must be possible to close and lock the hoods correctly, keeping them in the guide rails provided.

Additional provisions for flat bogie wagons for carrying road and rail vehicles:

- 6.41 The moving headstocks at each end must not be damaged. It must be possible to lock them from both sides.
- 6.42 The seating device, seating device bolts, securing chains and chain eyes must be fit for use.

Additional provisions for ACTS carrier wagons:

- 6.43 The swivel frames must not be damaged to the extent that they cannot be properly fastened and locked.
- 6.44 The snap locks must function properly.
- 6.45 The central lock must function and clearly show the "locked" position.
- 6.46 It must be possible to erect the stanchions correctly.

Additional provisions for car-carrying wagons:

- 6.47 It must be possible to raise and secure the end boards and crossing gangways.
- 6.48 The upper loading deck must rest on the supporting brackets and be properly secured. The indicator device must function.

6.49 None of the accessories must be loose (scotches, wheel scotch guide-pieces, crank handles, lifting or lowering device, end boards, crossing gangways).

Additional provisions for self-discharging wagons:

- 6.50 It must be possible to close and lock all valves and hatches.
- 6.51 No part of the locking and discharging system must be loose.

Indications – Acceptable and prohibited practices

6.52 When deformation has occurred and the vehicle gauge profile must be verified, the provisions of point 4, Section 1 of the Loading Guidelines shall be applied.

Exception: for wagons built in accordance with UIC Leaflet 505/IRS 50505 and whose width exceeds that obtained by application of point 4, Section 1 of the Loading Guidelines (these wagons are not specially marked), the wagon keeper should be contacted to find out the permitted width of the wagon.

Failing a reply from the keeper, point 4 of Section 1 of the Loading Guidelines shall be ap- plied for safety reasons.

- 6.53 Parts made from plastic or plywood (e.g. roof covers and side wall panels) must not be repaired with nails. These wagons carry the sign specified in Appendix 11, point 2.14.
- 6.54 Rivets used for fastening the tanks of tank wagons may be replaced by bolts when missing.
- 6.55 Welding work on tanks may only be carried out by approved workshops with the keeper's agreement.

B. HANDLING OF WAGONS AFTER SPECIFIC INCIDENTS

0. Principle

After specific incidents, the user RU must ensure that any damage or presumed damage that the wagon has suffered will not give rise to consequential damage. To this end, this chapter sets out a number of provisions to be complied with when returning the wagon to running order. The decision on whether the wagon is fit for use rests with the keeper.

The user RU shall perform additional tests to ensure that no wagon damage, which may affect the wagon's fitness for use, has not occurred. In the case of tank wagons, wagons with specific superstructures, which are not described in point 6 of chapter A, and if the workshop is not certain that the points defined are sufficient, the RU contacts the keeper to request specific instructions to restore the wagon's ability to run. If workshops are unable to restore the wagon to the minimum condition specified, the wagon shall be referred to the keeper for a decision on what action to take (in accordance with Appendix 9).

The specific incident and the wagon associated with the number(s) of the wheelset(s) concerned must be indicated to the keeper.

1. Derailment

The inspection must be adapted according to the information available.

- If a wagon derails, the following checks must be performed at a minimum: – wheelsets, in accordance with Chapter A, 1.1.2, 1.1.3, 1.6.1, 1.6.2, 1.8, 1.10 to 1.17, 1.20 and
 - 1.21 as well as notches in the wheel flange which are due to the derailment
 - springs, in accordance with Chapter A, points 2.1 to 2.8
 - underframe, running gear and bogies in accordance with Chapter A, points 4.1 to 4.6, 4.8 to 4.12, 4.14 to 4.18, 4.20, 4.21, 4.24, 4.25, 4.26
 - traction and buffing gear: Chapter A, points 5.1 to 5.6.1, 5.7, 5.9, 5.10, 5.13, 5.14.2, 5.15, 5.17, 5.18, 5.20
 - Vehicle body and accessories according to point 6 of chapter A, if applicable
 - for tank wagons, inspection of the tank in accordance with the keeper's instructions
 - inspection of damages at grounding cables

In the case of wagons derailed at a speed of >10 km/h, or if the speed cannot be established, the wheelsets concerned must be removed without prior inspection.

Before being sent, the wheelsets that have derailed must be clearly marked so that the keeper or the keeper's workshop can recognise that the wheelset has derailed (**Model H**^R).

2. Exceptional impacts

When a wagon has suffered an exceptional impact, it is assumed that the speed of impact was greater than 12 km/h. In this case, the following tests shall be carried out:

- wheelsets in accordance with Chapter A, 1.1.2, 1.1.3, 1.6.1, 1.6.2, 1.8, 1.10 to 1.17, 1.20 and 1.21
- springs in accordance with Chapter A, points 2.1 to 2.8
- underframe, running gear and bogies in accordance with Chapter A, points 4.1 to 4.6, 4.8 to 4.12, 4.14 to 4.18, 4.20, 4.21, 4.24, 4.25, 4.26
- traction and buffing gear: Chapter A, points 5.1 to 5.6.1, 5.7, 5.9, 5.10, 5.13, 5.14.2, 5.15, 5.17, 5.18, 5.20
- Vehicle body and accessories according to point 6 of chapter A, if applicable
- tank wagons: inspection of the tank in accordance with the keeper's instructions.
- If the speed of impact is found to have exceeded 25 km/h, the wheelsets must be removed.

Before being sent back, the dismantled wheelsets must be marked so that the keeper or the work- shop can identify them as having been subject to an exceptional impact (**Model H**^R).

3. Overloading and exceeded concentrated loads

When a wagon is brought in because it has been overloaded (whole wagon, bogie or wheelset) or the concentrated loads are exceeded, the following inspections and measurements should be carried out according to the overload percentage in relation to the maximum load for the wheelset concerned:

| | Overload % | Maintenance operations |
|---|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | 0% to 2% (inclusive) | – No operation |
| 2 | > 2% to 10% (inclusive) | inspection of axle and wheels in accordance with Chapter A, 1.1.2, 1.1.3, 1.6, 1.8, 1.10 to 1.18, 1.20 and 1.21. visual inspection of suspension springs for ruptures, cracks and deformation visual check for traces of contact on the springs and parts of the underframe or bogie inspection of the underframe, running gear and bogies in accordance with Chapter A, points 4.1 to 4.6, 4.8 to 4.12, 4.14 to 4.18, 4.20, 4.21, 4.24, 4.25 transmission of information on overloading and inspection results to the keeper |
| 3 | > 10% | removal of the wheelset and transmission of information on overloading to the keeper by means of Model H^R visual inspection of suspension springs for ruptures, cracks and deformation visual check for traces of contact on the springs and parts of the underframe or bogie inspection of the underframe, running gear and bogies in accordance with Chapter A, points 4.1 to 4.6, 4.8 to 4.12, 4.14 to 4.18, 4.20, 4.21, 4.24, 4.25 transmission of inspection results to the keeper |
| | | visual inspection of suspension springs for ruptures, cracks and deformation visual check for traces of contact on the springs and parts of the underframe or bogie inspection of the underframe, running gear and bogies in accordance with Chapter A, points 4.1 to 4.6, 4.8 to 4.12, 4.14 to 4.18, 4.20, 4.21, 4.24, 4.25 transmission of inspection results to the keeper |

All of the information provided to the keeper must relate to the maximum permissible load per wheelset or the maximum permissible concentrated loads. If this value is not indicated on the wheelset, the maximum permissible line classification marked on the wagon must be taken into account.

If the overloaded wheelsets are marked with a white cross on the axle, the maintenance operations described in the table above shall be limited to the marked axles only.

In case of doubt, the wheelset(s) should be replaced without prior inspection and marked as having been subject to overloading (Model H^R) before being sent back to the wagon keeper.

4. Flooding

The following inspections and measures shall be performed on wagons that have stood with all or part of their underframe under water in order to return them to running order, where appropriate after cleaning:

- replacement of all wheelsets,
- before they are sent back, all the wheelsets that have been subject to flooding must be clearly marked so they are
 recognisable to the wagon keeper or his workshop as having suffered potential damage from water (Model H^R),
- visual inspection of suspension springs to check for corrosion that could lead to a rupture of the spring,
- replacement of any buffers that were below the waterline,
- draining of water from the main brake pipe. The wagon should be handled with the brake isolated in accordance with Appendix 9.

5. Contact with energized catenary

When parts of the wagon body have come into contact with energised catenary wires, the axle-boxes are likely to have sustained damage from the passage of electric current.

In cases such as these, the following measures shall be taken:

- replacement of all wheelsets on the wagon,
- before they are sent back, all the wheelsets that have been affected by the electric current must be clearly
 marked so they are recognisable to the wagon keeper or his workshop as having suffered potential damage from
 electric current (Model H^R),
- inspection of the vehicle body to check for other damage with potential consequences for the wagon's fitness to run;
- also check for burn marks or evidence of fusion, particularly on grounding cables, springs, sus- pension and other spring connectors.
- for tank wagons, inspect the tank in accordance with the keeper's instructions.

C. PREVENTIVE MAINTENANCE

0. Principle

The keeper must ensure that wagons are restored to a condition making them fit for normal service in terms of load safety and conservation.

To do so, he has recourse to the services of an Entity in Charge of Maintenance, one of whose responsibilities (as set out in EU Regulation 2019/779 and the corresponding COTIF rules) is to define a preventive maintenance plan and instructions, which the keeper must apply.

1. Overhaul periodicity

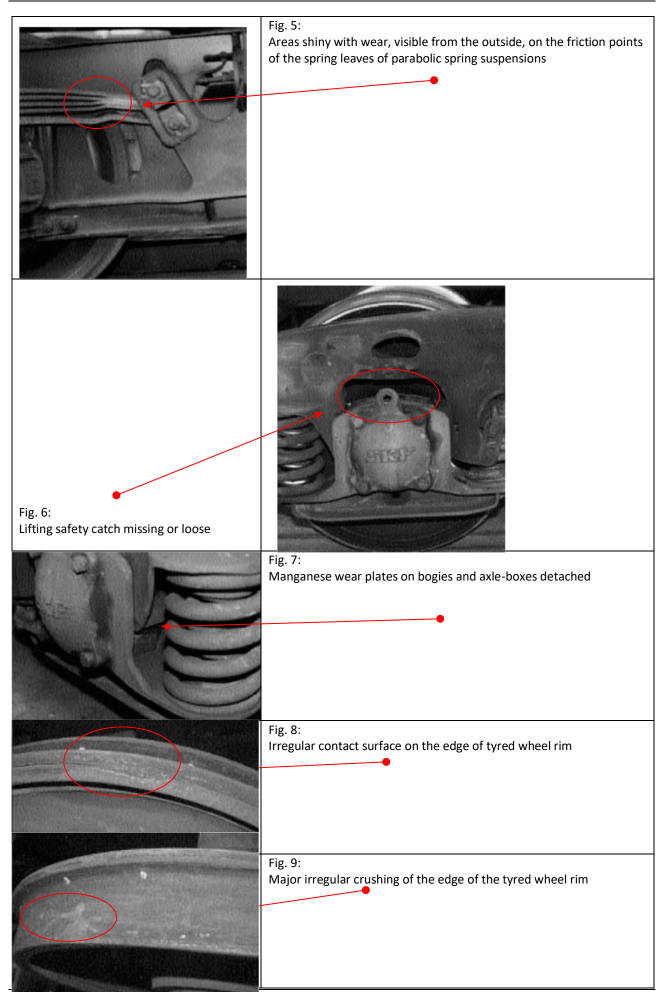
- 1.1 The date of last overhaul and the overhaul periodicity stipulated by the ECM must be indicated on a maintenance plate as defined in Appendix 11.
- 1.2 A wagon's overhaul period may be extended by 3 months if the keeper so decides, in which case the wagon shall receive the "+3M" marking.
- 1.3 Specific provisions for tank wagons:

Tank wagons for which the date (end of month) of the next tank test has become due (Appendix 11, point 6.4) shall be handled in accordance with Appendix 9.

Appendix 10, Annex 1

Fig. 1: Sheared-off pin Fig. 2: Broken safety stirrup Fig. 3: Shiny traces on the brake triangle end washer Fig. 4: Shiny traces on the load spring

SIGNS INDICATING OUT-OF-ROUNDNESS OF WHEELS

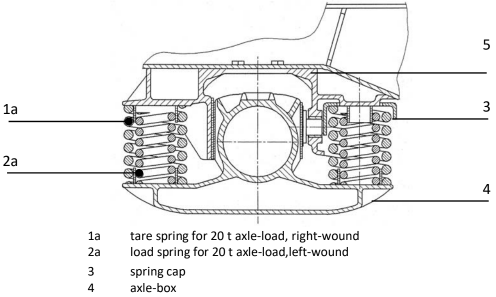


VERSION: 1ST OF JANUARY, 2022

Appendix 10, Annex 2

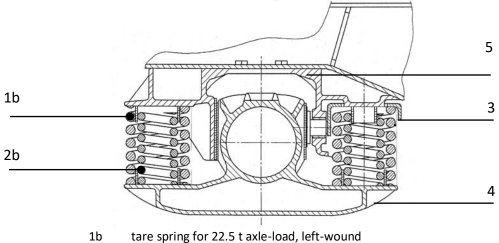
DIAGRAM OF THE Y25 BOGIE SUSPENSION

Figure 1 – Bogie with springs for axle-load of 20 tonnes



5 axle-box guide piece

Figure 2 – Bogie with springs for axle-load of 22.5 tonnes



- 2b load spring for 22.5 t axle-load, right-wound
- 3 spring cap
- 4 axle-box
- 5 axle-box guide piece

Appendix 10, Annex 3

EUROPEAN VISUAL INSPECTION CATALOGUE (EVIC) FOR WHEELSETS

Preamble

1. The documents contained in this annex describe procedures for the visual inspection of wagon axles.

Chapter A:

European visual inspection catalogue (EVIC) for wagon axles

Chapter B:

Implementation guide for the European visual inspection catalogue (EVIC) for wagon axles

- Axles requiring removal following EVIC must be marked in a clearly visible and indelible manner with "EVIC", the defect code and the number of the corresponding wheelset. This data must also be noted on Form H^R (Appendix 7 of the GCU) when placing an order for replacement wheelsets from the wagon keeper.
- 3. If a wagon is sent to the workshop because of axle damage according to Appendix 9 of the GCU, the axles of the wheelsets concerned shall not be subjected to visual inspection. Only the provisions of Appendix 10 of the GCU on corrective and preventive maintenance shall be applicable to these wheelsets.

A. European visual inspection catalogue (EVIC)

The following pages represent the complete defect catalogue.

EUROPEAN VISUAL

INSPECTION CATALOGUE

(EVIC)

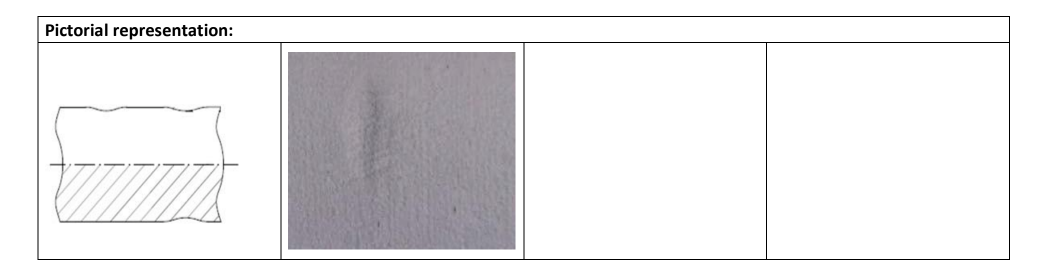
FOR WAGON AXLES

DAMAGE CATEGORY

| | Painted axles | | |
|-----------|---------------------------------------------------------|------------|--|
| 30 | No defects or admissible defects (pitting) | ОК | |
| 31 | Mechanical damage – sharp edged circumferential fluting | X (not ok) | |
| 32 | Mechanical damage – smooth edged circumferential groove | X (not ok) | |
| 33 | Mechanical damage – sharp edged notching | X (not ok) | |
| 34 | Mechanical damage – cracks | X (not ok) | |
| 35 | Surface damage – large and heavily corroded areas | X (not ok) | |
| 36 | Surface damage – single, deeply pitted corrosion scars | X (not ok) | |
| 37 | Coating damage – with or without corrosion | С | |
| | Unpainted axles | | |
| 40 | No defects – admissible surface appearance | ОК | |
| 41 | Mechanical damage – sharp edged circumferential fluting | X (not ok) | |
| 42 | Mechanical damage – smooth edged circumferential groove | X (not ok) | |
| 43 | Mechanical damage – sharp edged notching | X (not ok) | |
| 44 | Mechanical damage – cracks | X (not ok) | |
| 45 | Surface damage – very heavy, deep and large corrosion | X (not ok) | |
| 46 | Surface damage – single, deeply pitted corrosion scars | X (not ok) | |
| All axles | | | |
| 50 | Abutment area | X (not ok) | |

CRITERIA FOR PAINTED AXLES

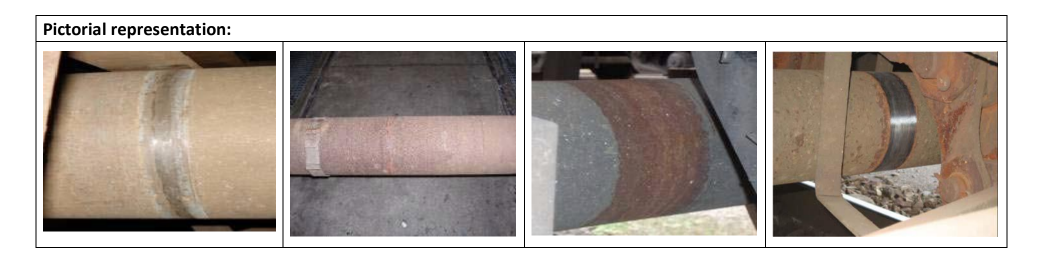
| 30 No o | admissible defects found on the axle surface - smooth pitting | Painted axles |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Salient in | formation: | |
| | Pitting may occur either round the entire perimeter or intermittently and is characterised by smoothly rounded contou type of pitting may arise in the course of maintenance work. The anti-corrosion coating is undamaged. | s with no sharp transitions. This |
| Decision: | | |
| | Pitted axles whose coating is nevertheless undamaged may remain on the vehicle. | |
| | | ОК |
| | | |



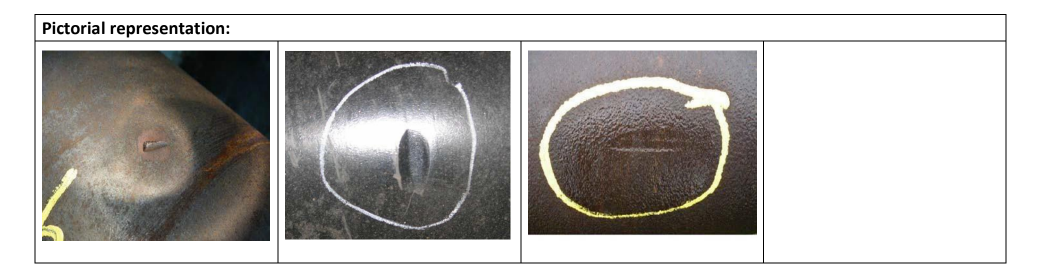
| 31 Mechanical damage – sharp edged circumferential fluting | | Painted axles |
|------------------------------------------------------------|----------------------------------------------------------------------------------|---------------|
| Salient inforr | nation: | |
| | Flutes are characterised by sharp edged circumferential sharp-edged transitions. | |
| | Mechanical damage to the base material in the form of fluting is inadmissible. | |
| Decision: | | |
| | Check on the wagon why this damage could have occurred and repair accordingly. | |
| | Remove from service according | Case A |
| | | Х |



| 32 Mec | hanical damage – smooth edged circumferential grooves | Painted axles |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| Salient ir | nformation: | |
| | Characterised by smooth transitions in the edges (GCU Appendix 9, 1.6.2). Pitting that arises due dragging) involves damaged anti-corrosion coating | ring operation (caused e.g. by brake lever connectors |
| Decision | Check on the wagon why this damage could have occurred and repair accordingly. | |
| | Remove from service Case B | |
| | if there is damage to the base material > 1mm: (acc. GCU) | Case A |
| | | Х |



| 33 Mechanical damage – sharp edged notching | | Painted axles |
|---------------------------------------------|-------------------------------------------------------------------------------------|---------------|
| Salient information: | | |
| | Sharp edged notches occur locally and are characterised by sharp-edged transitions. | |
| | Mechanical damage to the base material in the form of notching is inadmissible. | |
| Decision: | | |
| | Remove from service (according to GCU criteria) | Case A |
| | | х |



| 34 Mechanical damage – cracks Salient information: | | Painted axles | |
|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------|--|
| | | | |
| | Cracks occur locally on the shaft material (not on the painting) and are characterised and visible by fine lines. | | |
| | Mechanical damage to the base material in the form of cracks is inadmissible. | | |
| Decision: | Decision: | | |
| | Remove from service | Case A | |
| | | Х | |

| Pictorial representation: | | | |
|---------------------------|--|--|--|
| | | | |

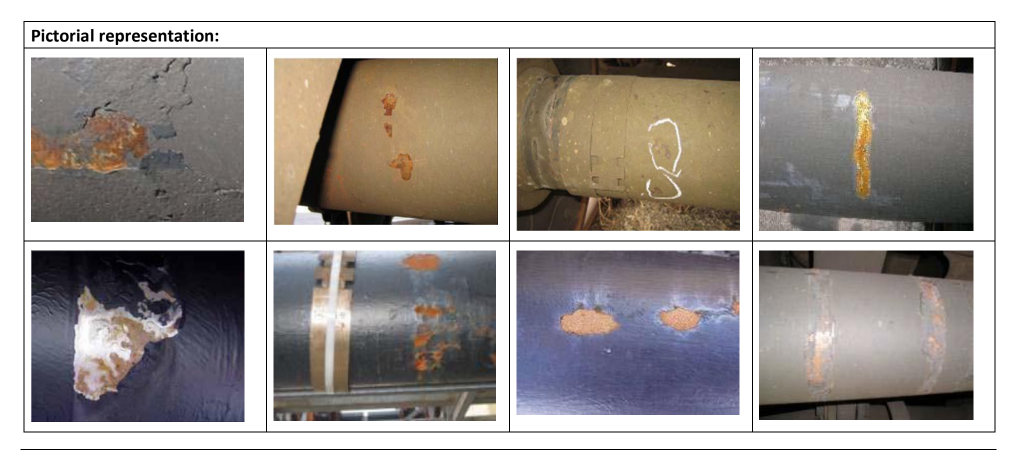
| 35 Surface damage – large and heavily corroded areas | | Painted axles |
|------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|---------------|
| Salient information: | | |
| | Surface damage to base material in form of large and heavily corroded areas (old corrosion protection) is inadmissible. | |
| Decision: | | |
| | Remove from service. | - |
| | | Case B |
| | | Х |



| 36 Surface | Painted axles | | |
|----------------|---------------------------------------------------------------------------------------------------------------------------------|------------|--|
| Salient inform | Salient information: | | |
| | Surface damage to the base material in the form of marked, local corrosion scars (resulting e.g. from chemical effects) is in a | dmissible. | |
| Decision: | Decision: | | |
| | Remove from service. | Case B | |
| | | x | |

| Pictorial representation: | | | |
|---------------------------|--|--|--|
| | | | |

| 37 Coating damage – with or without corrosion | | Painted axles |
|-----------------------------------------------|--------------------------------------------------------------------------------|---------------|
| Salient information: | | |
| | Minor lack of an anti-corrosion coating, whether corrosion is involved or not. | |
| Decision: | | |
| | Leave in service acc. case C and/or repair the damage in situ on the wheelset. | |
| | | Case C |
| | | С |



CRITERIA FOR UNPAINTED AXLES

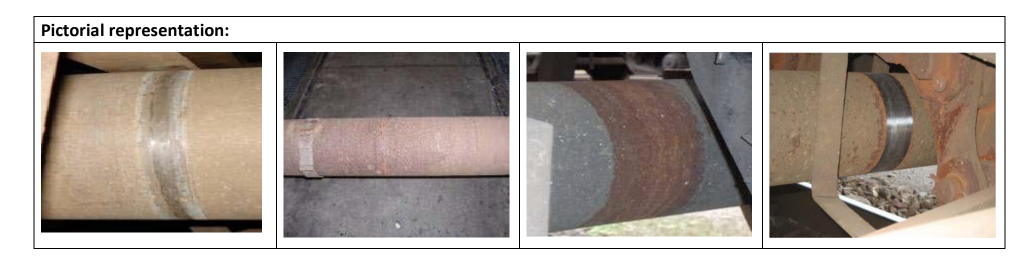
| 40 No d | efect - admissible surface appearance | Unpainted axles |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Salient ir | formation: | |
| | There exist maintenance rules that do not require any anti-corrosion protection. Axles and wheels stay unpainted i uniform layer of rust on their surfaces in service. | in such cases and show a thin and |
| Decision | | |
| | Deep corrosion is not accepted. Leave in service wheelset "as new", "very good", "good" and "acceptable". | |
| | Leave in service wheelset as new, very good, good and acceptable. | |
| | | |
| | | ОК |

| Pictorial representation: | | | |
|---------------------------|-----------|------|------------|
| As new | Very Good | Good | Acceptable |
| | | | |

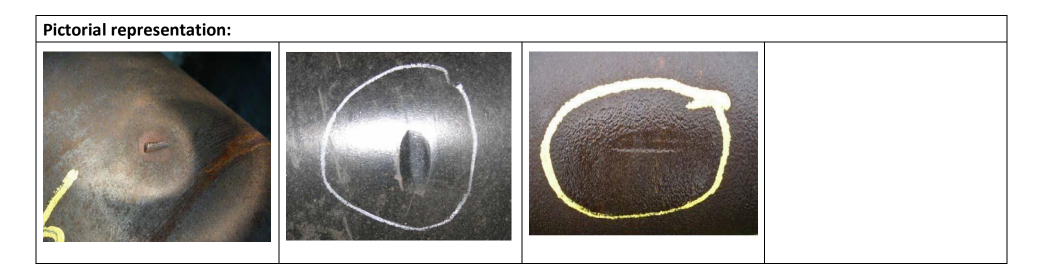
| 41 Mechan | 11 Mechanical damage – sharp edged circumferential fluting Unpaintee | |
|----------------|----------------------------------------------------------------------------------|--------|
| Salient inform | nation: | · |
| | Flutes are characterised by sharp edged circumferential sharp-edged transitions. | |
| | Mechanical damage to the base material in the form of fluting is inadmissible. | |
| Decision: | | |
| | Check on the wagon why this damage could have occurred and repair accordingly. | |
| | Remove from service according | Case A |
| | | Х |



| 42 Mec | chanical damage – smooth edged circumferential grooves | Unpainted axles |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| Salient in | nformation: | · · · |
| | Characterised by smooth transitions in the edges (GCU Appendix 9, 1.6.2). Pitting that arise dragging) involves damaged anti-corrosion coating | es during operation (caused e.g. by brake lever connectors |
| Decision | 1: Check on the wagon why this damage could have occurred and repair accordingly. | |
| | Remove from service. | Case B |
| | if there is damage to the base material > 1mm: (acc. GCU) | Case A |
| | | Х |



| 43 Mechan | 3 Mechanical damage – sharp edged notching Unpaintee Unpaintee | |
|----------------|------------------------------------------------------------------------------------|--------|
| Salient inform | nation: | |
| | Sharp edged notches occur locally and are characterised by sharp-edged transitions | |
| | Mechanical damage to the base material in the form of notching is inadmissible. | |
| Decision: | | |
| | Remove from service (according to GCU criteria). | Case A |
| | | х |



| 44 Mechanical damage – cracks Unpaint | | Unpainted axles |
|---------------------------------------|-------------------------------------------------------------------------------|-----------------|
| Salient inform | nation: | · |
| | Cracks occur locally and are characterised and visible by fine lines. | |
| | Mechanical damage to the base material in the form of cracks is inadmissible. | |
| Decision: | | |
| | | |
| | Remove from service. | Case A |
| | | X |

| Pictorial representation: | | | |
|---------------------------|--|--|--|
| | | | |

| 45 Surface | 45 Surface damage – large and heavily corroded areas | |
|----------------|-------------------------------------------------------------------------------------------------------------------------|--------|
| Salient inform | nation: | |
| | Surface damage to base material in form of large and heavily corroded areas (old corrosion protection) is inadmissible. | |
| Decision: | | |
| | | |
| | Remove from service. | Case B |
| | | х |

| Pictorial representation: | | |
|---------------------------|--|--|
| | | |

| 46 Surface of | 46 Surface damage – single, deeply pitted corrosion scars | | |
|----------------|-------------------------------------------------------------------------------------------------------------------------------|-------------|--|
| Salient inform | nation: | | |
| | Surface damage to the base material in the form of marked, local corrosion scars (resulting e.g. from chemical effects) is in | admissible. | |
| Decision: | | | |
| | Remove from service. | Case B | |
| | | Х | |

| Pictorial representation: | | | |
|---------------------------|--|--|--|
| | | | |

ABUTMENT AREA

| 50 Abutment area | | All axles |
|------------------|--------------------------------------------------------------------------------------------------|-----------|
| Situation | | |
| | Normally, the abutment area cannot be inspected sufficiently for wheelsets mounted in the wagon. | |
| Recomme | endation: | |
| Only if there | is a clear indication on mechanical or corrosion damages | |
| | Take wheelset out. | Case A |
| | | x |
| If not judgeal | ble | |
| | Leave wheelset in service | |
| | | ОК |

| Pictorial representation: | |
|---------------------------|---------------|
| Not acceptable | Not judgeable |
| | |

B. Implementation Guide

The following pages represent the complete implementation guide.

Implementation Guide for the

EUROPEAN VISUAL

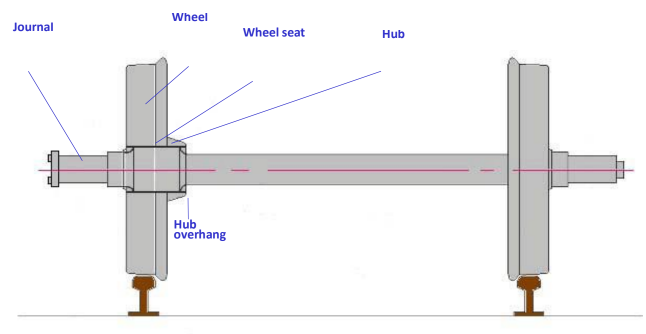
INSPECTION CATALOGUE (EVIC)

FOR FREIGHT WAGON AXLES

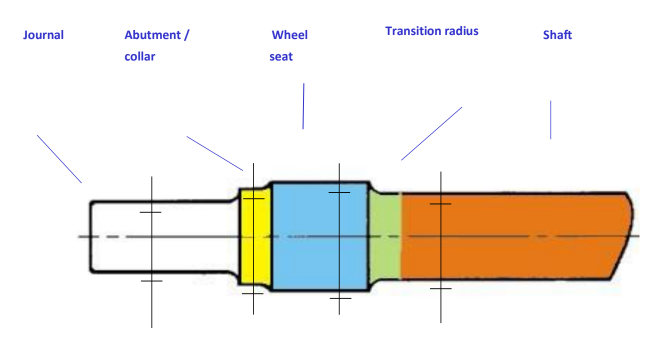
Table of contents

- 1. Definitions
- 2. Basics and preparing inspections
- 3. Conducting the Visual Inspections

1. Definitions



Wheelset



Axle

In the EVIC procedure instructions, the meaning of several expressions is as follows:

Replace = take the wheelset out of the wagon (and repair it in a suitably competent workshop, if possible)

Repair = repair the damage in situ (wheelset mounted) according to the relevant rules Remove from

service = replace or repair (in situ if possible) according to the criteria

2. Basics

2.1 Mandating and invoicing the EVIC inspection

The RU or its auxiliary must send the keeper the EVIC code for the operation performed on the wagon (as per Appendix 10, Annex 6) within one month of the wagon exiting the workshop.

In case of a replacement of "EVIC failed" wheelset, workshop and keeper need to communicate according to appendix 7 (Model H^{R}).

2.2 Staff qualifications

The inspections have to be conducted by staff qualified in application of this Visual Inspection Catalogue.

It is not necessary for the operatives conducting such visual inspections to be qualified as NDT visual inspectors on the basis of a standard.

The staff involved in this inspection should be trained one day for the correct use of this procedure.

It is under the responsibility of the workshop to update a list of trained workers for the use of the present procedure.

3 Conducting the visual inspection

3.1 Execution of the visual Inspection

The Visual Inspection of the freight wagon's axle shafts for damage to material and coating (if existing) is mandatory

- during light maintenance
- each time the wagon is in a workshop (not mobile

team)

and if one of the following conditions is fulfilled:

- the wagon is on a pit or
- the wagon is lifted

In case of non-judgeable defects (not sufficiently detailed by the descriptions in the EVIC), the executor of the EVIC inspection must contact the keeper for further instructions.

A replacing wheelset for a sorted-out axle must be in an "EVIC ok" status.

The EVIC doesn't replace existing maintenance rules. First, existing maintenance rules must be applied, then the EVIC check. If an axle is sorted out with current maintenance rules, it is not necessary to apply the EVIC.

The visual inspection covers the complete area of the axle-shaft surface between the wheels. See special instructions for the abutment area in the EVIC.

The inspection area is to be examined for

- mechanical damage (fluting, pitting and notching, cracks)
- surface damage (areas eaten away, corrosion scars)
- coating damage (with and without corrosion) if coating system existing

Reference images in EVIC (typical damage features) are used for identifying inadmissible forms of damage.

It is not foreseen to clean the axle. In case of doubt, clean axle (locally) to allow examination

If natural light intensity is too poor, a supplementary white light source must be used in order to obtain an adequate visibility on the axle.

Axle shafts with inadmissible forms of damage are to be repaired according to the prescriptions, if possible. Otherwise, the axles must be replaced.

An example for an adequate position for the staff conducting the visual inspection is given in the figure below.

If the wheelset cannot rotate (if the wagon is not lifted up), the visibility of the full surface of the axle must be assured in a different way.

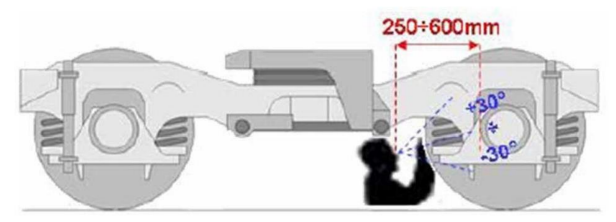


Figure 2 - Inspection angle and distance

3.2 Actions to be taken after inspection (cases)

The following cases describe the actions to be taken after a visual inspection of the axle:

- A Remove the wheelset from service without delay
- B Remove the wheelset from service after unloading the wagon and/or sending back to home workshop
- C Leave wheelset in service until the next revision/overhaul of the wagon or repair the damage in situ on the wheelset.

In the next revision/overhaul, the remove from service is mandatory.

Remove from service = replace or repair (in situ if possible) according to the criteria.

Appendix 10, Annex 4

COMPOSITE BRAKE BLOCKS: WHEN TO REPLACE AND NOT TO REPLACE

| Picture | Description, limit value | Action to be taken |
|---------|-------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| | Picture 1: Most of tread displays hollowing (e.g. grooves) and/or shiny metallic marks | Replace <u>Note:</u> Check wheel tread in accordance with Chapter A 1.6.1 |
| | Picture 2: Friction material has become detached from plate over a length of > 25 mm | Replace |

| Picture | Description, limit value | Action to be taken |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| EFERE SEEES | Picture 3: Crack on the expansion joint (designated breaking- point) 'Incipient cracking or crack on brake block | Do not replace |
| | Picture 4: Incipient cracking of > 25 mm parallel to the wheel circumference | Replace |
| | Picture 5: Significant difference in the block's thickness at the top and bottom ends (one-sided wear). Smallest thickness is below 10 mm | Replace |
| | | |

| Picture | Description, limit value | Action to be taken |
|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| CTRES AND | Picture 6: Incipient radial cracking in friction material | Do not replace |
| | Picture 7: Radial crack in the brake block from the friction surface to the plate: the brake block displays a radial crack from the friction surface to the plate/edge of the plate, not located on the expansion joint (designated breaking- point). | Replace |
| <image/> | Picture 8: "White film" on surface of contact area and to a depth of 10 mm or significant shelling on the contact surface and heavy carbonisation | Do not replace <u>Note</u> : Check wheelset in accordance with Chapter A 1.18 |

Version: 1^{st} of January, 2022

| Picture | Description, limit value | Action to be taken |
|-----------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| | Picture 9: Branched thermal crack pattern, mainly axial (not thermal cracks, cf. vitrification) and carbonisation | Do not replace |
| No figure | Crumbling (without carbonisation) | Replace |
| | Picture 10: Damage to brake block due to metal build-up on the wheelset or wheel flat | Replace <u>Note:</u> Check wheel tread in accordance with Chapter A 1.6.1 |

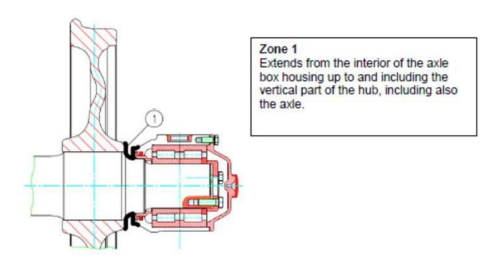
Appendix 10, Annex 5

VERIFICATION AND HANDLING OF GREASE/OIL DEPOSITS ON WHEELS AND AXLE BOXES

Concerns wagons withdrawn from service due to loss of lubricant or on which a lubricant leak is recorded in the context of an axle/running gear inspection (e.g. EVIC).

General remark:

The procedure described hereafter must only be applied if no "hot box" or "temperature" notifi- cation has been issued by the hot box detection system!

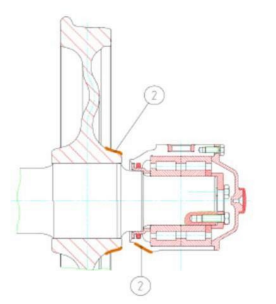


Lubricant on the axle box housing - zone 1

Axles with grease or oil in "zone 1" may remain under the wagon subject to the following measures being taken in the locations concerned:

Measures to be taken:

- The wagon's keeper must be informed. It is the keeper's job to provide instructions to apply a marking to the axle or to enter it in the axle database, and to decide whether the axle may remain under the wagon or whether it should be replaced.
- If the keeper says the axle can remain under the wagon, the excess grease/oil is to be wiped away.



Zone 2

Extendsfrom the end of zone 1 to the flat

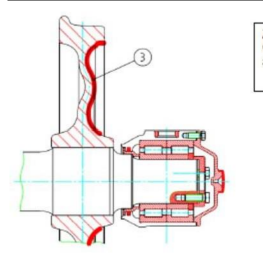
 part of hub (over approx. 1 cm)
 over the oblique part of the axle box housing adjoining zone 1

Lubricant on the axle box housing – zone 2

Axles with grease or oil in "zone 2" may remain under the wagon subject to the following measures being taken in the locations concerned:

Measures to be taken:

- The wagon's keeper must be informed. It is the keeper's job to provide instructions to apply a marking to the axle or to enter it in the axle database, and to decide whether the axle may remain under the wagon or whether it should be replaced.
- If the keeper says the axle can remain under the wagon, the excess grease/oil is to be wiped away.



Zone 3 Covers the part of the wheel centre adjoining zone 2

Projections of oil/grease on the axle box housing - zone 3

For axles with lubricant projections on the wheel centre in "zone 3", **IF THESE PROJECTIONS DO NOT EMANATE FROM the hub or the axle box** but **begin beyond the axle box housing**,

or

if traces of lubricant, emanating radially from the axle box housing, are observed scattered irregularly across "zone 3",

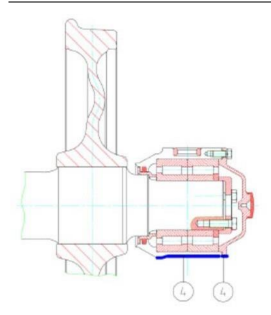
the axles may remain under the wagon subject to the following measures being taken in the locations concerned:

Measures to be taken:

- The wagon's keeper must be informed. It is the keeper's job to provide instructions to apply a marking to the axle or to enter it in the axle database, and to decide whether the axle may remain under the wagon or whether it should be replaced.
- If the keeper says the axle can remain under the wagon, the excess grease/oil is to be wiped away.

Oil/grease leakage distributed regularly across the whole wheel centre circumference – zone 3

If the lubricant emanates radially from the axle box housing and spreads in a uniform manner across the wheel body, wheel centre or intersection between the wheel body and tyred rim, the axle must be removed and replaced, applying Label H^R.



Zone 4 Covers the part of the wheel centre adjoining zone 2, the underside of the axle box housing, and the outer part of the axle box cover

Oil/grease leakage on the bottom of the axle box housing - zone 4

If lubricant is observed in "zone 4", the location from where the grease/oil is leaking is to be identified. The procedure to be applied varies depending on the origin of the problem:

- a. the grease/oil emanates from zones 1 and 2, within the axle box housing, and is leaking underneath the axle box housing;
- b. there are traces of grease/oil on the axle box cover, running under the axle box housing;
- C. the axle box housing is cracked/broken.

Measures to be taken if points a or b apply:

- The wagon's keeper must be informed. It is the keeper's job to provide instructions to apply a marking to the axle or to enter it in the axle database, and to decide whether the axle may remain under the wagon or whether it should be replaced.
- If the keeper says the axle can remain under the wagon, the excess grease/oil is to be wiped away.

Measures to be taken if point c applies:

• Remove the axle from the wagon concerned and replace it, applying Label H^R.

Appendix 10, Annex 6

CODING OF INTERVENTIONS

This list comprises the interventions possible under the GCU. They must be communicated to the keeper by the RU or its auxiliary performing the work, using the coding given in column 2. All codes of the interventions are to be communicated. Codes shall be indicated on the invoice and/or sent separately to the keeper. The wagon number, workshop name and date of entry to/exit from the workshop must be at least indicated as basic data.

Any additional information necessary and measurement values may be communicated with the codes or in a separate list. All reports mentioned shall be sent immediately.

Structure of the list:

Column 1, GCU intervention code: the intervention codes shall be sent to the keeper. Example meaning

of code CU12345

| CU: | Indicates that the code belongs to the GCU, Appendix 10 | |
|------|---------------------------------------------------------|-------------------------------------------------------------------------------|
| 1: | Section of the GCU, Appendix 9 or Appendix 10 | |
| 234: | Sequence number | |
| 5: | Substance of intervention | 0: inspection 1: repair, reset (without welding) 2: exchange 3: weld |

Column 2, action: description of action. May, if so desired, be sent with intervention code.

Column 3, other vital information: the measurement values indicated, position-related data, and any reports shall be communicated to the keeper.

Column 4, inspection as per Appendix 9: intervention corresponds to damage as described in Appendix 9 to the GCU.

Column 5, inspection as per Appendix 10: intervention corresponds to damage as described in Appendix 10 to the GCU.

| GCU intervention | Intervention(s) | Any additional information | Technical Inspection as per | Rules as per Appendix 10 |
|---------------------|---------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------|-----------------------------|
| code | | necessary | Appendix 9 | |
| CU10010 | Measure wheelset in accordance with points in section A1 | axle number, value, measuring point | 1.1.1, 1.3.1, 1.4, 1.7.1 | 1.1-1.6, 1.9, 1.18, 1.19 |
| CU10012 | Replace wheelset if values measured not within tolerances | axle number, form H ^R , value, measuring points | | 1.1-1.6, 1.9, 1.18, 1.19 |
| CU10020 | Visually inspect wheelset | axle number, | 1.2.1, 1.3.2, 1.6.1, 1.6.3, 1.8.2 | 1.6-1.8, 1.10- 1.15.1 |
| CU10022 | Replace wheelset following visual inspection | axle number, form H ^R | 1.5 | 1.6-1.8, 1.10- 1.15.1 |
| CU10150 | Check against EVIC | | | 1.15.2 |
| CU10152 | Replace wheelset following EVIC inspection | Axle number, Form H ^R | | 1.15.2 |
| CU10160 | Check that tyre is not loose | | 1.1.2-1.1.6 | 1.16 |
| CU10162 | Replace wheelset following check that tyre has not come loose | axle number, form H ^R | | 1.16 |
| CU10170 | Measure wheelset in accordance with 1.17 (three-point measurement) | axle number, values | | 1.17 |
| CU10172 | Replace wheelset if values measured fall outside 1.17 tolerances | axle number, form H ^R | | 1.17 |
| CU10180 | Test for overheating | | | 1.18 |
| CU10181 | Thermally overloaded thermostable wheelsets without wheelset replacement | axle number | | 1.18 |
| CU10200 | Check there is no loss of grease/oil | axle number, position of axle box | 1.8.1 | 1.20 |
| CU10201 | Wipe clean any lubricant loss as per Annex 5 | axle number, position of axle box | | 1.20 |
| CU10281 | Reprofile monobloc wheel | axle number, value, measurement report | | 1.28 |
| CU10322 | Replace wheelset following hot box | axle number, form H ^R | 1.2.2.2,1.8.3 | 1.32 |
| CU20010 | Visually inspect leaf-spring suspension | position of axle box, | 2.1.1-2.1.4, 2.1.6 | 2.1, 2.2, 2.4, 2.7 |
| CU20012 | Replace leaf-spring suspension spring | position of axle box, form H, indicate rea- son for change | 2.1.1-2.1.4, 2.1.6 | 2.1, 2.2, 2.4, 2.7 |
| CU20030 | Check helical springs | position of axle box, | 2.5.1, 2.5.2.x | 2.3, 4.20-4.23 |
| CU20032 | Replace helical spring | position of axle box, form H, indicate rea- son for change | | 2.3, 4.20-4.23 |
| CU20050 | Check distance between spring buckle and fixed part of bogie frame or wagon | position of axle box, | 2.1.5, 2.5.6 | 2.5 |
| CU20051 | Rectify distance between spring buckle and fixed part of bogie frame or wagon | position of axle box, | 2.1.5, 2.5.6 | 2.5 |
| CU20060 | Check for contact marks between spring buckle and fixed part of bogie frame or wagon | position of axle box, | 2.4.4, 2.5.6 | 2.6 |
| CU20061 | Rectify causes and paint any contact marks between spring buckle and fixed part of bogie frame or wagon | position of axle box, detail activities | 2.4.4, 2.5.6 | 2.6 |
| U20080 | Check elements composing the elastic suspension | position of axle box, | 2.4.2-2.4.4 | 2.8 |
| U20082 | Replace elements composing the elastic suspension | position of axle box, indicate reason for change | 2.4.2-2.4.4 | 2.8 |
| CU20092 | Replace suspension spring shaft | position of axle box, indicate reason for change | 2.4.3 | 2.8 |
| 030030 | Check main brake pipe | | | 3.3 |
| 030040 | Check disc brake indicator | | | 3.4 |
| :U30050 | Check brake rigging and mechanical parts | | 3.1.1 | 3.1-3.2, 3.6, 3.13 |
| :U30060 | Check safety stirrups | | 3.1.2 | 3.5 |
| CU30061 | Right/straighten safety stirrup | | 3.1.2 | 3.5 |

| GCU intervention | Intervention(s) | Any additional information | Technical Inspection as per Appendix 9 | Rules as per Appendix 10 |
|---------------------|------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|----------------------------------------------|-----------------------------|
| code | | necessary | | |
| CU30062 | Replace safety stirrup | | 3.1.2 | 3.5 |
| CU30070 | Check brake blocks | | 3.2 | 3.6-3.8 |
| CU30072 | Replace brake blocks | | 3.2 3.3.2 | 3.6-3.8 |
| CU30100 CU30102 | Check brake hoses Replace brake hoses | | 3.3.2 | 3.9-3.10 3.9-3.10, 3.17 |
| CU30110 | Check height of brake hoses relative to rail | | 5.5.2 | 3.11 |
| CU30111 | Rectify height of brake hoses relative to rail | | | 3.11 |
| CU30120 | Check cut-off cock | | 3.3.5 | 3.12 |
| CU30121 | Replace cut-off cock | | 3.3.5 | 3.12 |
| CU30131 | Remove or secure damaged or detached brake parts | indicate which parts have been removed or secured | 5.5.5 | 3.13 |
| CU30150 | Check handbrake | | 3.5 | 3.15 |
| CU30151 | Repair handbrake | | 3.5.1 | 3.15 |
| CU30190 | Perform brake test as per UIC 543-1 | brake test report | | 3.19 |
| CU30200 | Inspect brake release pull | | 3.1.5 | 3.20 |
| CU30202 | Replace brake release pull | | 3.1.5 | 3.20 |
| CU30210 | Check brake performance after replacing brake blocks and/or wheelsets | | | 1.37, 3.21 |
| CU40010 | Check wagon underframe | | 4.1.1, 4.1.2 | 4.1 |
| CU40020 | Check flanges of solebars, headstocks and intermediate cross-bars subject to stress from the coupler | | 4.1.1, 4.1.2 | 4.2 |
| CU40030 | Check welding on wagon underframe | | 4.1.1, 4.1.2 | 4.3 |
| CU40033 | Repair wagon underframe by welding | indication as per EN 15085- 2 | 4.1.1, 4.1.2 | 4.3 |
| CU40060 | Check spark arrestor plates | | 3.4 | 4.6, 4.7 |
| CU40061 | Repair spark arrestor plate | position of axle box | 3.4 | 4.6, 4.7 |
| CU40062 | Replace spark arrestor plate | position of axle box | 3.4 | 4.6, 4.7 |
| CU40080 | Check axle guard and tie | | 4.2.x, 4.3.1, 4.4.x | 4.8-4.10 |
| CU40081 | Repair axle guard | | 4.2.x, 4.3.1 | 4.8-4.10 |
| CU40082 | Replace axle guard | | 4.2.x, 4.3.1 | 4.8-4.10 |
| CU40102 | Replace axle guard tie | position of axle box | 4.2.x, 4.3.1 | 4.8-4.10 |
| CU40110 | Check suspension spring brackets | | 4.5.1 | 4.11 |
| CU40111 | Repair suspension spring brackets | | 4.5.1 | 4.11 |
| CU40112 | Replace suspension spring brackets | position of axle box | 4.5.1 | 4.11 |
| CU40120 | Check bogies | | 4.7.x | 4.12-4.15 |
| CU40130 | Check welds on bogie frames | bogie number or | 4.7.x | 4.12-4.15 |
| | | position of axle box | | |
| CU40133 | Repair bogie frame by welding | bogie number or position of axle box | 4.7.x | 4.12-4.15 |
| CU40140 | Check side bearer fastenings | | 4.8.3 | 4.14 |
| CU40141 | Restore side bearer fastenings to working or- der | | 4.8.3 | 4.14 |
| CU40142 | Replace side bearer parts | | 4.8.3 | 4.14 |
| CU40160 | Check bogie centre casting | bogie number or position of axle box | 4.6.1 | 4.16 |
| CU40162 | Replace bogie centre casting | bogie number or position of axle box | 4.6.1 | 4.16 |

| intervention | Intervention(s) | Any additional information | Technical Inspection as per | Rules as per Appendix 10 |
|--------------|------------------------------------------------------------------------------------------------------|----------------------------------------------|-----------------------------------------|-----------------------------|
| code | | necessary | Appendix 9 | |
| CU40170 | Check kingpin | bogie number or position of axle box | 4.6.1 | 4.17 |
| CU40172 | Replace kingpin | bogie number or position of axle box | 4.6.1 | 4.17 |
| CU40180 | Check axle guard guiding surface | | 4.4.x | 4.18 |
| CU40183 | Weld axle guard guiding surface | position of axle box | 4.4.x | 4.18 |
| CU40190 | Check earthing braid | | 4.6.2.x | 4.19 |
| CU40191 | Attach earthing braid | bogie number or axle box position number | 4.6.2.x | 4.19 |
| CU40192 | Replace earthing braid | bogie number or position of axle box | 4.6.2.x | 4.19 |
| CU40322 | Replace any rivets, screws or bolts which are loose | and the state of the last state | | 4.22 |
| CU40331 | or missing from the axle guard securing Clean contact surface of the suspension shock absorber | position of axle box position of axle box | | 4.32 4.33 |
| CU40343 | Weld wear plate onto bogie | bogie number or | | 4.34 |
| CUE0010 | | position of axle box | 5.1.2 | F 1 |
| CU50010 | Measure buffing height | height per buffer | 5.1.2 | 5.1 |
| CU50030 | Check buffers, "starred points" | | 5.1.1, 5.2.x, 5.3.x, 5.4.x, 5.5.x | 5.3, 5.7, 5.8, 5.9 |
| CU50032 | Replace buffer fastening bolt | | 5.4.4.x | 5.3 |
| CU50040 | Check buffers: fastening, spring, casing | | 5.1.1, 5.2.x, 5.3.x, 5.4.x, 5.5.x | 5.4, 5.5, 5.6 |
| CU50042 | Replace buffers at one end | | 5.5.8 | 5.23 |
| CU50081 | Lubricate buffer plates | | 5.2.3.1 | 5.8 |
| CU50091 | Grind buffer plates following detection of grooving | | 5.2.3.2 | 5.9.1, 5.9.2 |
| CU50110 | Check draw hook and screw coupler | | 5.6.x | 5.11, 5.12, 5.13, 5.14, |
| CU50111 | Rectify height of screw coupler relative to rail | | 5.6.3 | 5.19 5.11 |
| CU50132 | Replace screw coupler | | | 5.13 |
| CU50141 | Lubricate screw coupling | | | 5.14.1 |
| CU50142 | Replace draw hook | | 5.7.1.x | 5.13 |
| CU50150 | Check draw bar | | 5.8.1 | 5.15 |
| CU50170 | Check traction | | 5.6.2 | 5.17, 5.18 |
| CU50172 | Replace traction | | 5.6.2 | 5.17, 5.18 |
| CU50200 | Check screw coupler dummy hook | | 5.6.2 | 5.20 |
| CU50201 | Right/straighten screw coupler dummy hook | | 5.6.2 | 5.20 |
| CU50202 | Replace screw coupler dummy hook | | 5.6.2 | 5.20 |
| CU50213 | Repair draw bar temporarily by welding | | | 5.21 |
| CU50220 | Check shock absorber | | 5.9.1 | 5.22 |
| CU50221 | Repair shock absorber | | 5.9.1 | 5.22 |
| CU50252 | Replace damaged or distorted anti-crash de- vice | | 5.5.2 | 5.26 |
| CU50262 | Replace buffer fitted with damaged or distorted anti-crash device with standard buffer | | 5.5.2 | 5.26 |
| CU60020 | Check wagon body | | 6.1.3.x, 6.1.4.x, 6.1.7.9 | 6.1,6.2 |
| CU60021 | Repair wagon body | | 6.1.3.x, 6.1.4.x | 6.2 |
| CU60022 | Repair wagon body following gauge-fouling | | 6.1.3.x ,6.1.4.x | 6.2 |
| CU60030 | Check heating pipes and other connections | | | 6.3 |
| | 1 | | | I |

| GCU intervention | Intervention(s) | Any additional information necessary | Technical Inspection as per Appendix 9 | Rules as per Appendix 10 |
|------------------------|-------------------------------------------------------------------------------|--------------------------------------------|----------------------------------------------|-----------------------------|
| code CU60040 | Check moving parts and the devices used to control | necessary | | 6.4 |
| 000040 | them | | | 0.4 |
| CU60041 | Restore moving parts and the devices used to control them to working order | | | 6.4 |
| CU60050 | Check floor | | 6.1.5.x | 6.5 |
| CU60051 | Repair floor | | 6.1.5.x | 6.5 |
| CU60060 | Check sliding doors and collapsible side walls | | 6.1.6.x | 6.6 |
| CU60061 | Restore sliding doors and collapsible side walls to working order | | 6.1.6.x | 6.6 |
| CU60070 | Check door locking | | 6.1.6.x | 6.7 |
| CU60071 | Restore door locking to working order | | 6.1.6.x | 6.7 |
| CU60080 | Check door leak-tightness | | 6.1.6.x | 6.8 |
| CU60081 | Restore door leak-tightness to working order | | 6.1.6.x | 6.8 |
| CU60090 | Check guiding and locking systems | | 6.1.6.x | 6.9 |
| CU60091 | Restore guiding and locking systems to working order | | 6.1.6.x | 6.9 |
| CU60092 | Replace guiding and locking systems | | 6.1.6.x | 6.9 |
| CU60100 | Check steps and handrails | | 6.1.7.1-6.1.7.4 | 6.10, 6.11, 6.12 |
| CU60101 | Right/straighten steps and handrails | | 6.1.7.1-6.1.7.4 | 6.10, 6.11, 6.12 |
| CU60102 | Replace steps and handrails | indicate parts replaced | 6.1.7.1-6.1.7.4 | 6.10, 6.11, 6.12 |
| CU60130 | Check label-holder, marking plate, etc. | | 6.1.7.5,6.1.7.6 | 6.13 |
| CU60131 | Repair label-holder, marking plate, folding board | | 6.1.7.5,6.1.7.6 | 6.13 |
| CU60132 | Replace label-holder, marking plate, folding board | indicate parts replaced | 6.1.7.5,6.1.7.6 | 6.13 |
| CU60140 | Check markings as per Appendix 11 | | 6.1.x, 6.2.x | 6.14 |
| CU60141 | Render markings compliant | | 6.1.x, 6.2.x | 6.14 |
| CU60150 | Check ventilation flaps | | 6.2.1.x | 6.15 |
| CU60151 | Repair ventilation flaps | | 6.2.1.x | 6.15 |
| CU60152 | Replace ventilation flaps | | 6.2.1.x | 6.15 |
| CU60160 | Check control gear and shutter retaining brackets | | 6.2.2.x | 6.16 |
| CU60161 | Repair control gear and shutter retaining brackets | | 6.2.2.x | 6.16 |
| CU60162 | Replace control gear and shutter retaining brackets | | 6.2.2.x | 6.16 |
| CU60170 | Check roof cover and guttering | | 6.2.3 | 6.17 |
| CU60171 | Repair roof cover and guttering | | 6.2.3 | 6.17 |
| CU60180 | Check opening roof | | 6.2.4.x | 6.18 |
| CU60181 | Repair opening roof | | 6.2.4.x | 6.18 |
| CU60190 | Check roof hatches | | 6.2.4.x | 6.19 |
| CU60191 | Restore roof hatches to working order | | | 6.19 |
| CU60200 | Check side door locking | | 6.3.1.x | 6.20 |
| CU60201 | Repair side door locking | | 6.3.1.x | 6.20 |
| CU60210 | Check end flap/board locking | | 6.3.1.x, 6.3.2.x | 6.21 |
| CU60211 | Repair end flap/board locking | | 6.3.1.x, 6.3.2.x | 6.21 |
| CU60222 | Replace closing end parts | | | 6.22 |
| CU60230 | Check cantrail | | 6.3.3.x | 6.23 |
| CU60231 | Repair cantrail | | 6.3.3.x | 6.23 |
| CU60240 | Check drop sides | | 6.4.1.x | 6.24 |
| CU60241 | Restore drop side to working order | | 6.4.1.x | 6.24 |
| CU60250 | Check hinges, pins and securing devices of drop | | 6.4.2.x | 0.2 1 |
| CU60251 | sides Repair hinges, pins and securing device of drop | | 6.4.2.x | 6.25 |
| 0000231 | sides | | | |

| GCU intervention code | Intervention(s) | Any additional information necessary | Technical Inspection as per Appendix 9 | Rules as per Appendix 10 |
|-----------------------------|-----------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------------|-----------------------------|
| CU60261 | Restore stanchions to working order | <u> </u> | 6.4.3.x | 6.26, 6.46 |
| CU60262 | Replace stanchions | | 6.4.3.x | 6.26, 6.46 |
| CU60270 | Check folding bolsters | | 6.4.4.x | 6.27 |
| CU60271 | | | 6.4.4.x | 6.27 |
| | Repair folding bolsters Check deformation on tank | | | |
| CU60280 | Check tank, "starred points" | | 6.5.1.x, 6.5.2.x 6.5.1.x, 6.5.2.x, 6.5.3.x, 6.5.5.3, | 6.28 6.28-6.32, |
| | | | 6.5.5.6, 6.5.5.7, 6.5.5.8, 6.5.5.9, 6.5.5.10 | 6.34, 6.35, 6.37 |
| CU60310 | Check ladders, platforms and guard rails | | | 6.31 |
| CU60311 | Repair ladders, platforms and guard rails | | | 6.31 |
| CU60320 | Check tank cladding, sun-roofs and insulation | | 6.5.3.x | 6.32 |
| CU60321 | Repair tank cladding, sun-roofs and insulation | | 6.5.3.x | 6.32 |
| CU60330 | Check that tank and their filling and emptying devices do not leak | | 6.5.5.x | 6.33 |
| CU60331 | Repair any leaks from tanks and their filling and emptying devices | | 6.5.5.1 | 6.33 |
| CU60342 | Replace screw cap | | 6.5.5.3 | .634 |
| CU60350 | Check blind flange | | 6.5.5.6, 6.5.5.7, 6.5.5.8 ,6.5.5.9 | 6.35 |
| CU60351 | Tighten blind flange | | 6.5.5.6, 6.5.5.7, | 6.35 |
| | | | 6.5.5.8, 6.5.5.9 | |
| CU60352 | Replace blind flange | | 6.5.5.6, 6.5.5.7, 6.5.5.8, 6.5.5.9 | 6.35 |
| CU60360 | Check emergency control screw | | 6.5.5.12 | 6.36 |
| CU60370 | Check indicator on emptying valve | | 6.5.5.10 | 6.37 |
| CU60380 | Check dome hatch | | 6.5.6.2 | 6.38 |
| CU60390 | Check mechanical sheeting and locking mechanism | | 6.6.1 | 6.39 |
| CU60391 | Restore mechanical sheeting and locking mechanism to working order | | 6.6.1 | 6.39 |
| CU60400 | Check hood locking system | | 6.6.2.x | 6.40 |
| CU60401 | Restore hood locking system to working or- der | | 6.6.2.x | 6.40 |
| CU60410 | Check moving headstock | | 6.6.3.1,6.6.3.2 | 6.41 |
| CU60411 | Restore moving headstock to working order | | 6.6.3.1, 6.6.3.2 | 6.41 |
| CU60420 | Check seating device, seating device bolts, securing chains and chain eyes | | 6.6.3.3 6.7.1.1 6.7.1.2 6.7.2 | 6.42 |
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| CU60430 | Check swivel frame (ACTS) | | 6.6.4.1, 6.6.4.5, 6.6.4.6 | 6.43 |
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| | · , | | 6.6.4.4 | 6.45 |
| CU60451 | Restore central lock (ACTS) to working order | | | |

| GCU intervention code | Intervention(s) | Any additional information necessary | Technical Inspection as per Appendix 9 | Rules as per Appendix 10 |
|-----------------------------|--------------------------------------------------------------|--------------------------------------------|----------------------------------------------|-----------------------------|
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| CU60500 | Check valves and hatches | | 6.6.6.1, 6.6.6.2 | 6.50 |
| CU60501 | Repair valves and hatches | | 6.6.6.1, 6.6.6.2 | 6.50 |
| CU60510 | Check locking and discharging system | | | 6.51 |
| CU60511 | Repair locking and discharging system | | | 6.51 |
| CU61010 | Check locking of container spigots | | | |
| CU61011 | Repair container spigot locking system | | | |
| CU61012 | Replace container spigot locking system | | | |
| CU61020 | Check dividing wall | | | |
| CU61021 | Repair dividing wall | | | |
| CU61030 | Check securing systems (e.g. hoops) | | | |
| CU61031 | Repair securing systems (e.g. hoops) | | | |
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| CU61041 | Replace detachable accessory with a part from company stocks | | 6.1.7.7, 6.1.7.8 | |
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| CU63901 | Repair mechanical sheeting | | 6.6.1.2, 6.6.1.3 | 6.39.2 |
| CU77271 | Removal and disposal of loading residues | photo of loading residues | 7.2.7 | 0 Principle |

| Definition of terms: | | |
|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Check | Act of assessing, verifying or measuring, and of judging and defining corrective measures | |
| Position of axle box | Position of the axle as indicated by the marking on the wagon. If there is no such marking, count from one end (choose which) of the wagon. | |

APPENDIX 11

TO THE GENERAL CONTRACT OF USE FOR WAGONS

INSCRIPTIONS AND SIGNS ON WAGONS

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1 Introduction – General provisions

- 1.1 This appendix describes the inscriptions and signs to be affixed to freight wagons (referred to hereafter as wagons) and indicates where they should be positioned. The inscriptions and signs have been grouped together according to certain processes or operations: the loading and provision of wagons, combined transport (CT), train preparation, shunting, technical inspections, workshops and key warning signs but are not exclusively assigned to a specific process, specialist department or user.
- 1.2 Wagons must carry inscriptions and signs in specific places. They should be affixed in the language of the wagon keeper, using Latin characters and Arabic numerals. The inscriptions and signs must always be clearly visible. They should be placed on the side walls, if possible 1600 mm above rail level (height of the middle of the sign). For wagons without side walls, the inscriptions shall be carried on special boards. For the provisions regarding the mark plates on the tank wagons see UIC leaflet 573. No other meanings may be assigned to the inscriptions and signs.
- 1.2 Wagons on which the markings and signs are missing or illegible shall be dealt with in accordance with Annexes 9 and 10.
- 1.4 Inscriptions and signs other than those listed in this annex must be placed on parts of the wagon not occupied by these inscriptions. The lower left-hand corner of the side walls is reserved for affixing labels, with the exception of K and M labels.

The markings shall be made on the side of the wagon as follows (examples):

| 31 RIV | 32 RIV | 33 RIV | 43 |
|-----------------|-------------------|--------------------|-------------|
| 80 <u>D</u> -DB | 80 <u>D</u> -BASF | 84 <u>NL</u> -ACTS | 87 <u>F</u> |
| 0691 235-2 | 7369 553-4 | 4796 100-8 | 4273 361-3 |
| Tanoos | Zcs | Slpss | Laeks |

or

| 33 TEN | 87 TEN |
|--------------------|--------------------|
| 84 <u>NL</u> -ACTS | 82 <u>D</u> -CFLCA |
| 4796 100-8 | 4978 006-4 |
| Slpss G1 | Sdmrs |
| 01 | |

or

| 37 | TEN | 81 TEN | | |
|-------------|---------|-----------------|------|--------------|
| 82 | L-CFLCA | 82 <u>L</u> -CF | LCA | |
| 4992 009-1 | | 3513 156- | 7 | |
| Sdggmrss GE | | Rbnpss | Dero | gation plate |

When the wagon body does not provide sufficient surface area for this layout (flat wagons in particular) the markings shall be made as follows (example):

| 01 | 87 | 3320 644-7 |
|-----|----------------|------------|
| RIV | <u>F</u> -SNCF | Ks |

Position: on the left of each side wall, or the left of each solebar in the case of high-sided open wagons or on special boards in the case of wagons without side walls (e.g. tank wagons).

Meaning (based on the first example):

| 31 | Fitness for interoperability (2 digits) |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 80 | Country in which the wagon is registered (2 digits) |
| 0691 | Principal technical characteristics (4 digits) |
| 235 | Number of the wagon in its production series (3 digits) |
| -2 | Self-check digit (1 digit) |
| RIV | The RIV marking on wagons means that the vehicle, in addition to having been approved against the rules in force, also meets the regulations of railway Technical Unity (TU) and the provisions of leaflets in the UIC Code and, as a result, satisfies all regulations applicable for its respective type in international rail traffic. These wagons are fully interoperable. |
| TEN | New wagons which have obtained approval against the TSIs (Technical Specifications for Interoperability). The letters TEN (for Trans-European Network) may appear alongside or additional markings indicating the vehicle gauge. |
| <u>D</u> | Country in which the wagon is registered, in this case Germany |

GENERAL CONTRACT OF USE FOR WAGONS

DB Wagon keeper (abbreviation); this information is compulsory if the full name of the company complete with address is not given.

Tanoos Reference to principal technical characteristics of the vehicle:

- T: Letter indicating wagon type (capital letter)
- anoos: identification letters; lower-case letters describing the principal features for the use of the wagon

N.B.:

- 1. Further details are given in the Uniform Technical Prescription applicable to Vehicle Numbers and linked alphabetical marking on the bodywork: The Railway Vehicle Marking (UTP Marking), issued by the OTIF.
- 2. Wagons with more than 8 axles can still carry the RIV sign without satisfying the regulations on maximum load (see point 2.4) provided they meet all the other conditions of this appendix and of Appendix 9 and have no parts that are liable to encroach the vehicle gauge under any operating circumstances. Exceptions are authorised for these wagons in respect of the position of the markings.
- 3.** For wagons meeting all the requirements of the Wagons TSI WAG, the pictogram



is used in conjunction with characters 2 or 3 of the wagon number and the "TEN" marking.

4.** For wagons which are basically TSI WAG-compliant but which deviate in terms of their wheelbase or vehicle gauge, or which are subject to other operating restrictions when used in wagonload traffic, the pictogram



is used in conjunction with characters 4 or 8 of the wagon number and the "TEN" marking. In terms of their initial approval for placing in service, these wagons are subject to the conditions in force in all member states; however, under the OPE TSI specific agreements are to be concluded governing their use on individual member-state infrastructure.

** Official part of GCU on 1 March 2014 due to voting and adoption procedure of the GCU.

2.2 Derogation plate

Figure 1

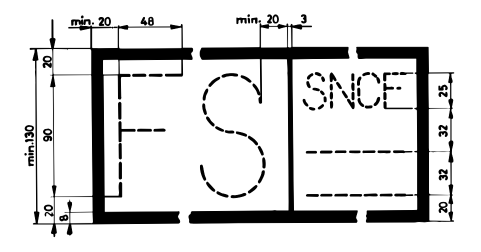
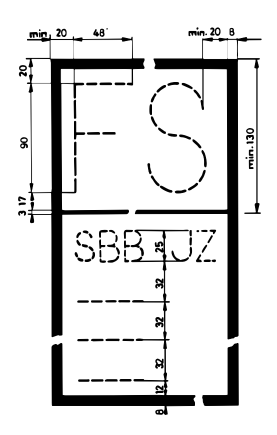


Figure 2





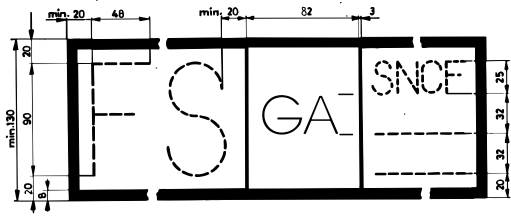
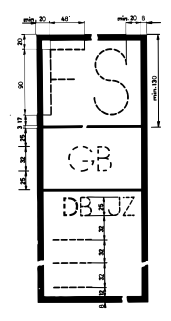


Figure 4



- **Position**: On the right of each side wall.
- Meaning: Because they do not comply fully with the UIC Code, these wagons are not marked with the "RIV" sign. Their use is therefore subject to bi- or multilateral agreements between RUs. The initials of the parties to these agreements are entered in this box and these wagons may only be used by the RUs indicated. As such, they are not fully interoperable. The letters GA or GB indicate the gauge to which the wagons were built, as described in UIC leaflet 506

2.3 Maintenance plate

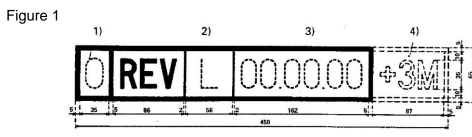
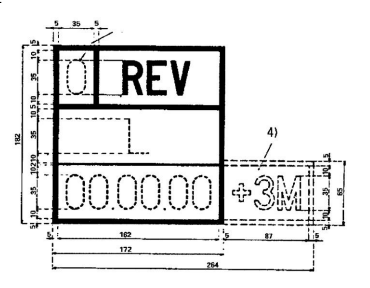
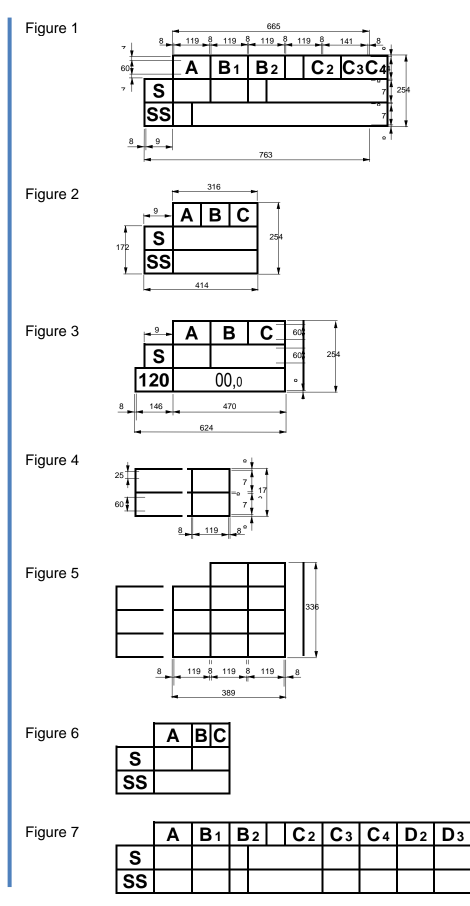


Figure 2



- **Position:** In the middle of each solebar, or on the parts covering the solebar or on special boards fixed at the same height.
- **Meaning:** From this day, plus the extended validity period of 3 months if duly indicated, the wagon formally loses its autorisation to run in normal service.
- ¹⁾ Maintenance plate validity period: see Appendix 10, paragraph C, point 1 or 1.1 for additional details
- ²⁾ Identification mark of the workshop that carried out the maintenance work.
- ³⁾ Date on which the work was carried out (day, month, year).
- ⁴⁾ Additional marking in accordance with Appendix 10, paragraph C, point 1.2. To be applied only on the instructions of the keeper.

2.4 Signs indicating load limits



D4

| Figure 8 | SS | Α | B 1 | B2 | C ₂ | C 3 | C 4 |
|------------|----------|---|------------|----|-----------------------|------------|------------|
| Figure 9* | S | Α | В | С | D | ** | *** |
| Figure 10* | 120 S | A | ВС | ** | | | |
| Figure 11* | SS S | Α | В | С | ** | | |

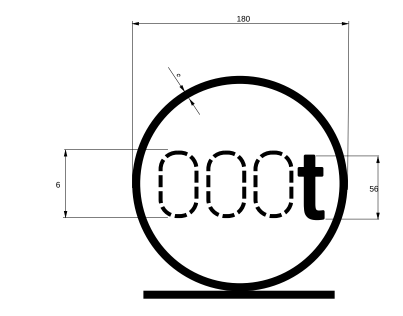
* As an exception to this rule, the stars may also be positioned to the left of the load limit panel.

Position: On the left of each side wall.

Meaning: S Maximum load in t (tonnes) for wagons running in trains operated under S conditions (maximum speed 100 km/h) with no particular operating restrictions.

- SS Maximum load in t (tonnes) for wagons running in trains operated under SS conditions (maximum speed 120 km/h) with no particular operating restrictions.
- 120/00,0 Wagons only authorised to run in trains up to 120 km/h when empty (figures 3 and 9).
- Fig. 4, 5 Maximum load in t (tonnes) and maximum speed (in km/h) agreed between RUs and exceeding the load limit set out in the UIC Code.
- ★ ★ Maximum load in t (tonnes) for wagons authorised to run in trains up to 120 km/h with a brake that does not meet all the requirements for SS conditions.
- ★★★*) Maximum load in t (tonnes) for wagons authorised to run in trains up to 120 km/h with a brake that does not meet all the requirements for SS conditions. The wagons must be fitted with an automatic loadproportional braking system.
- **N.B. 1:** Wagons should only carry the markings for line category D if, for that category of line, they can accommodate a higher maximum axle-load than for category C. Wagons should only carry the markings for line category E if, for that category of line, they can accommodate a higher maximum axle-load than for category D.
- **N.B. 2**: For wagons carrying the $\star \star$ and $\star \star \star$ signs, RUs shall define the necessary rules for the correct formation of the train (achieving the right brake percentage, timetable changes where appropriate, etc.).
- ^{*)} Marking ^{***} for all new wagons meeting the corresponding conditions entering service from 1.1.2007.

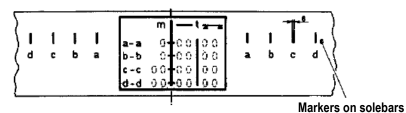
2.5 Sign indicating the carrying capacity

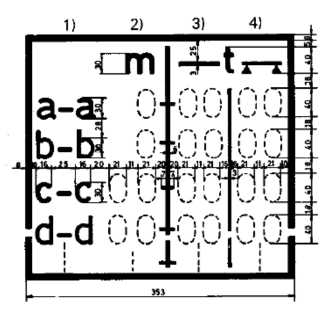


- **Position:** On the right of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars
- **Meaning:** Sign for wagons with a carrying capacity that is greater than the maximum load marked, and for wagons with no maximum load marking [t].

2.6 Signs indicating concentrated loads distributed over supporting surfaces of different lengths

2.6.1 Example of concentrated loads spread over supporting surfaces of different lengths and loads resting on two separate points (width of bearing surface $\ge 2 \text{ m}$)



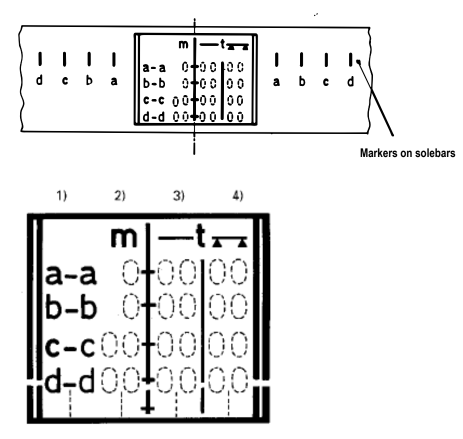


Maximum value for different lengths:

- of concentrated loads spread over the lengths of the supporting surface-
- of loads resting on two supporting points
- ¹⁾ Indication of the length of the supporting surfaces of the concentrated loads or distance between supporting points.
- ²⁾ Distance, in metres, between the length markers.
- ³⁾ Maximum value, in tonnes, of the concentrated loads.
- ⁴⁾ Maximum value, in tonnes, of loads resting on two supporting points.
- **Position:** In the middle of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.

Meaning: See point 2.6.2

2.6.2 Example of concentrated loads distributed over supporting surfaces of different length and loads resting on two separate points (width of bearing surface \ge 1.20 m)



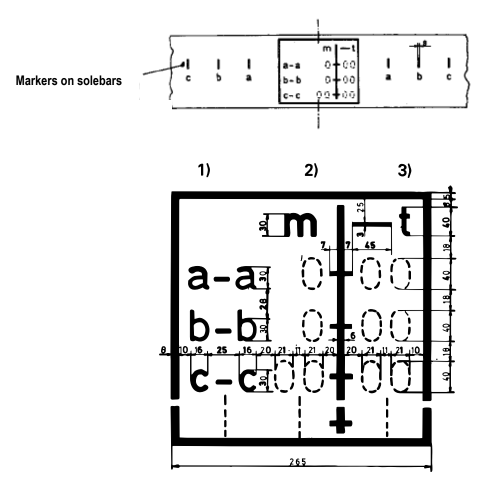
Maximum value for different lengths:

- of concentrated loads spread over the lengths of the supporting surface
- of loads resting on two supporting points
- ¹⁾ Indication of the length of the supporting surfaces of the concentrated loads or distance between supporting points.
- ²⁾ Distance, in metres, between the length markers.
- ³⁾ Maximum value, in tonnes, of the concentrated loads.
- ⁴⁾ Maximum value, in tonnes, of loads resting on two supporting points

Position: In the middle of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.

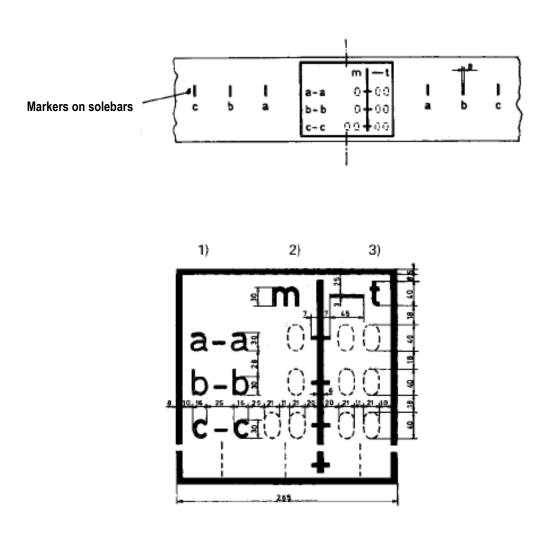
Meaning of the figures shown in points 2.6.1 and 2.6.2:
 On unified flat wagons, this sign indicates the maximum values for concentrated loads and loads resting on 2 supporting points according to the stated values for the length of supporting surfaces and distances in the UIC Code. This sign is optional for:other wagons which may, if required, carry the sign specified inpoints 2.6.1 or 2.6.2 or 2.6.3 or 2.6.4.

2.6.3 Example of concentrated loads distributed over supporting surfaces of different length (width of bearing surface $\ge 2 \text{ m}$)



- Maximum value for different lengths: - of concentrated loads spread over the lengths of the supporting surface _____
- ¹⁾ Indication of the length of the supporting surfaces of the concentrated loads or distance between supporting points.
- ²⁾ Distance, in metres, between the length markers.
- ³⁾ Maximum value, in tonnes, of the concentrated loads.
- **Position:** In the middle of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.
- Meaning: See point 2.6.4.

2.6.4 Example of concentrated loads distributed over supporting surfaces of different length (width of bearing surface \geq 1.20 m)



Maximum value for different lengths: - of concentrated loads spread over the lengths of the supporting surface —

¹⁾ Indication of the length of the supporting surfaces of the concentrated loads or distance between supporting points.

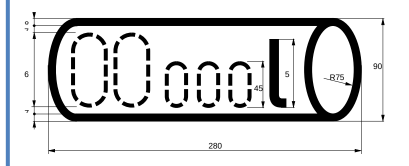
²⁾ Distance, in metres, between the length markers.

³⁾ Maximum value, in tonnes, of the concentrated loads.

Position: In the middle of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.

Meaning of the figures shown in points 2.6.3 and 2.6.2, with a loading plane more than 10 m long, and high-sided open wagons built after 1 January 1968, this sign indicates the maximum value for concentrated loads spread over supporting surfaces for at least three different lengths. This sign is optional for other wagons.

2.7 Sign indicating the capacity of tank wagons and cask wagons

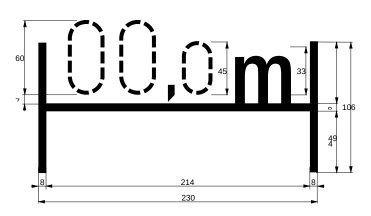


- **Position:** On the left of each side wall; for tank wagons, on the tank itself or on special boards.
- Meaning: Capacity in m³, hl or l

For tank wagons, this sign should also specify the commodities that the vehicle is authorised to carry, if required by the RID for the carriage of dangerous goods.

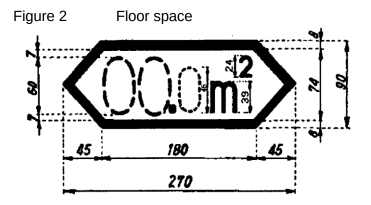
2.8 Signs indicating the length of load and floor space

Figure 1 Length of load



Position: On the left of each side wall.

Meaning: Loading length in [m] for flat wagons and covered wagons with a flat floor, minus the thickness of any intermediate partitions (useful length).



Position: On the left of each side wall.

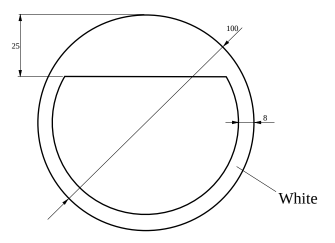
Meaning: Surface area $[m^2]$ of the floor of covered wagons and wagons with an opening roof and flat floor.

2.9 Sign indicating the distance between end axles and bogie centres



- **Position:** On the right of each solebar, or on the bogie frame (it is sufficient for the sign to feature on the left-hand side of the bogie, on each side of the wagon) or on parts covering the solebar or on special boards fitted at the same height as the solebars.
- Meaning: Indicates the distance:
 - between the end axles of bogies and of wagons other than bogie wagons,
 - between the bogie centres of bogie wagons.

2.10 Sign indicating spark arrestor plates



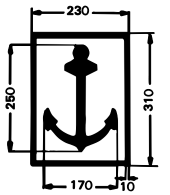
- **Position:** In the middle of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars. This sign may also be affixed on the right of each side wall.
- Meaning: Wagon fitted with spark-arrestor plates in accordance with Appendix A to UIC leaflet 543; these plates are required for axle wagons suitable for carrying class 1 commodities, sub-classes 1.1, 1.2, 1.3, 1.5 and 1.6, as well as certain commodities in classes 4.1 and 5.1 (RID, Part 7, points 7.2.4 and W 8).

- reserved -

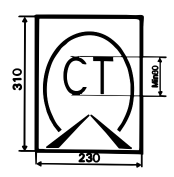
2.11 Additional signs for wagons authorised to run in Great Britain

(NETWORK RAIL infrastructure except HS 1 high speed line from Dollands Moor to London St Pancras International) for wagons accepted on ferries or authorised to use the Cross-Channel Fixe Link (CCFL)

Figure 1: For wagons accepted on ferries and Figure 2: For wagons authorised to use the authorised to run in Great Britain (NETWORK RAIL infrastructure)



Cross-Channel Fixed Link (CCFL) and run in Great Britain (NETWORK RAIL infrastructure)



For wagons accepted on ferries and authorised to use the Cross-Channel Figures 3a, 3b, 3c Fixed Link (CCFL) and run in Great Britain (NETWORK RAIL infrastructure)

Figure 3a

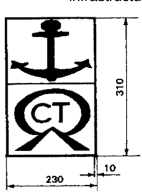


Figure 3b

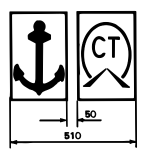
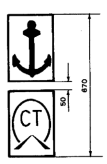


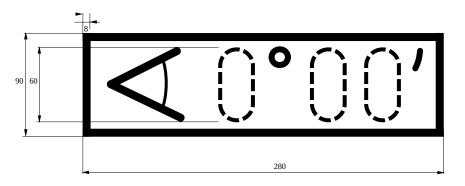
Figure 3c



Position: On the left of each side wall.

- Meaning: These signs are only to be used on wagons that are authorised to run on the British rail network, based on either Figure 1 or Figure 2, or a combination of both (Figures 3a, 3b or 3c).
- N.B.: Neither of these signs is necessary to use the Cross-Channel Fixed Link (Frethun to Dollands Moor) or the HS 1 high speed line from Dollands Moor to London St Pancras International.

2.12 Sign for ferry ramp angle



- **Position:** On the left of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.
- **Meaning:** Indicates bogie wagons that can only negotiate a ramp angle of less than 2°30' when running onto ferries.

This sign must be carried by bogie wagons which, when entering a ferry, can only negotiate a ramp angle of less than 2°30'. The marking should specify the maximum ramp angle.

N.B.: Regulations governing wagons that run on ferries are contained in Appendix 14.

2.13 Sign for removable wagon accessories

 $\begin{array}{c|c} & A & & A & & A \\ \hline 2 & 2 & 2 & A \\ \hline 2 &$

Removable wagon accessories

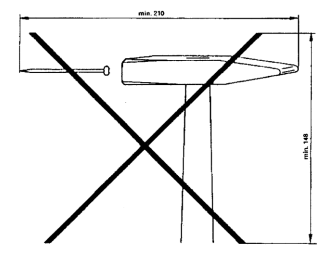
Position: On the right of each side wall.

Meaning: The number and type of removable accessories are to be indicated. In the case of carboy wagons and wagons with removable recipients, the number of such recipients should be indicated. The figure placed before the fraction indicates the number of removable accessories belonging to the wagon; the letter "A" indicates that the accessories are removable, and the denominator of the fraction gives the serial number assigned to the removable accessory in the list below. The names of the accessories may also be added in letters alongside these signs.

| Serial number | Description of the removable accessory |
|------------------|-----------------------------------------|
| 1 | Removable stanchion |
| 2 | Removable side board for flat wagon |
| 3 | Removable end board for flat wagon |
| 4 | Removable side panel |
| 5 | Removable centre post for securing load |
| 6 | Stanchion chain |
| 7 | Crank handle for car-carrying wagons |
| 8 | Adjustment device |
| 9 | Swivelling bolster with stanchions |
| 10 | Removable bolster |
| 11 – 12 | - reserved - |
| 13 | - reserved - |
| 14 | - reserved - |
| 15 – 16 | - reserved - |
| 17 | - reserved - |
| 18 | - reserved - |
| 19 | - reserved - |

| 20 | - reserved - |
|----|--------------------------------------------------------------------------------------------|
| 21 | - reserved - |
| 22 | - reserved - |
| 23 | reserved – (the folding seat for horse boxes is removed from the list) |
| 24 | Coupling rod (rigid coupling) |
| 25 | - reserved - |
| 26 | Ice tank or bunker |
| 27 | Ice tank screen |
| 28 | Ice tank frame |
| 29 | Trestle or bar with meat hooks |
| 30 | Removable cross-piece for low-loader wagons |
| 31 | Removable support bracket (for wagons used for special loads) |
| 32 | Securing crossbar (for wagons used for special loads) |
| 33 | Removable floor panel (for wagons used for special loads) |
| 34 | - reserved - |
| 35 | Wedging block |
| 36 | Skid, with or without shoes, for flat wagons used for carrying cars |
| 37 | Securing belts for flat wagons used for carrying cars |
| 38 | Girder for removable ramps for flat wagons used for carrying cars |
| 39 | - reserved - |
| 40 | Spare heating coupling |
| 41 | Fire extinguishers |
| 42 | Wheel scotches for car-carrying vehicles |
| 43 | Loading ramp, gangway |
| 44 | - reserved - |
| 45 | - reserved - |
| 46 | - reserved - |
| 47 | Metal cradles for rolls of sheeting |
| 48 | Panel for covering markings |
| 49 | Loading frame for special types of goods |
| | |

2.14 Sign for the inside of wagons: "Do not use nails or wire staples"



Hammer and nail: Cross: Outline in black Black or red

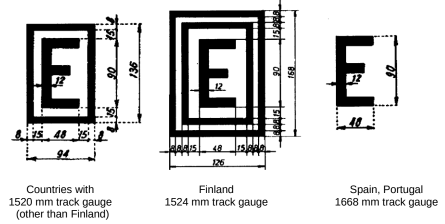
- **Position:** Inside the wagon in a clearly visible place, if possible at eye level.
- Meaning: Nails or staples should not be used on the walls or floor of this wagon.

2.15 Marking for wagons with special fittings (wagons with automatic discharge facility, opening roof, etc.)

| Example: | Wandarretierung lösen durch Schließen und Öffnen mit Bedienhebel. | <i>Débloquer l'arrêt mural en l'ouvrant et le fermant avec le levier de commande.</i> | | |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--|--|
| | <i>Release wall locking device by closing and opening with control lever.</i> | Allentare il blocco della parete mediante chiusura e apertura con la leva di servizio. | | |
| Position: | At suitable places on both sides of the wagon. | | | |
| Meaning: | Instructions on how to operate these fittings and the safety measures to be taken, if possible in several languages. Suitable pictograms can be added to these instructions. | | | |

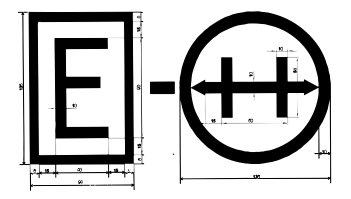
2.16 Signs for wagons built for running between countries with different track gauges

Signs for wagons built for running between countries with different track gauges.



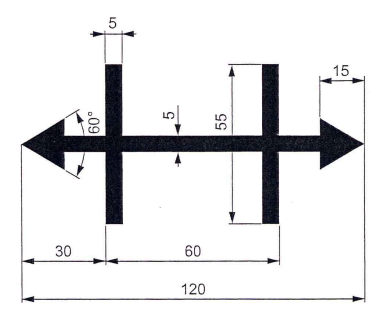
Position and meaning: see point 2.17

2.17 Signs for bogies with gauge-adjustable axles, nominal gauge 1435 mm (automatic gauge changeover facility according to the UIC leaflet 510-4)



- **Position:** On the right of each side wall. The right-hand sign on its own also features on the bogie frame.
- Meaning: The signs shown in point 2.16, which indicate compliance with UIC leaflets 430-1 and 430-3, are affixed to wagons suitable for running between countries with different track gauges. For wagons fitted with automatic gauge changeover facilities, the sign in 2.16 is placed alongside that in point 2.17.
- **N.B. 1:** When changing axles of this type, the date (month and year) of the last axle-box overhaul must be marked, along with the code number of the wagon keeper (owning RU or RU with which the keeper has concluded a service agreement) on the outside of each axle-box in white paint, clearly visible. Exchangeable bogies are to be fitted with a special overhaul plate.
- **N.B. 2:** Regulations concerning the use of wagons with interchangeable axles in traffic across the Pyrenees and in traffic with Finland are given in Appendix 14.

2.18 Sign for bogies fitted with gauge-adjustable axles, nominal gauge 1520 mm (automatic gauge changeover facility according to the UIC leaflet 510-4)



Position: On the corresponding bogie frames.

Meaning: This sign is used by RUs that are signatories to the PPW*.

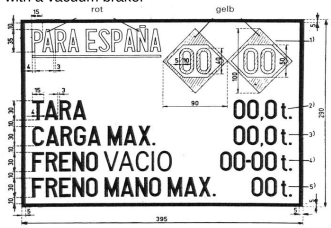
The provisions of point 2.17 apply in principle.

This sign is carried by wagons that have bogies fitted with gauge-adjustable axles with a nominal gauge of 1520 mm. Wagons fitted with bogies of this type should carry the appropriate combination of the signs shown in points 2.16 and 2.18 on the right of each side wall.

- *PPW Agreement among members of the OSJD**: "Regulations governing the use of wagons in international traffic"
- ****OSJD** Organisation for Collaboration between Railways, based in Warsaw

2.19 Additional signs for wagons accepted for running in Spain and Portugal

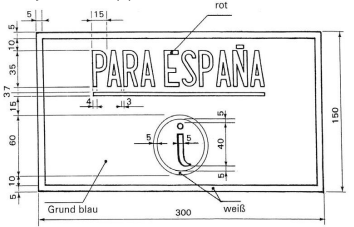
For wagons fitted with a vacuum brake:



Position: On the right of each side wall, in black on wagons that are painted white, and in white on a blue background for other wagons.

| Meaning: | Left-hand diamond Right-hand diamond | Maximum speed at maximum load Maximum speed when empty. When the maximu speeds when empty and at maximum load are th same, a single diamond marking will suffice. | | |
|----------|--------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| | 2. TARA | Vehicle tare. | | |
| | 3. CARGA MAX | Maximum load limit. | | |
| | 4. FRENO VACIO | Vacuum brake | | |
| | | Left-hand figure = braked weight in "empty" position, | | |
| | | Right-hand figure = braked weight in "loaded" position. | | |
| | 5. FRENO MANO MAX | Maximum braked weight of the screw brake. | | |

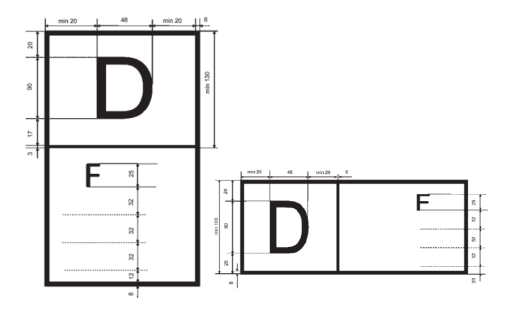
For wagons with only one brake pipe for the vacuum brake:



Position: On the right of each side wall, in black on wagons painted white and in white on a blue background for other wagons.

Meaning: Wagon can be included in a train with the brake isolated.

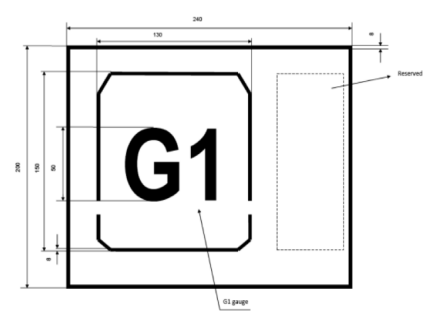
2.20 Approval plate for wagons without the TEN marking



Vehicles which are not authorised for operations in all member states require an indication of the member state in which they are authorised. The list of authorising member states is to be indicated in accordance with one of the following drawings, where "D" stands for the member state which first issued authorisation (here: Germany), and "F" for the second member state which issued authorisation (here: France).

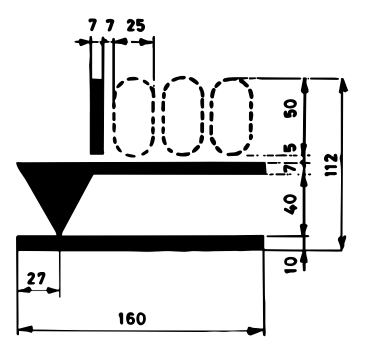
The member states are to be indicated using the codes in Annex P.4. This may concern both TSI-compliant and non-TSI-compliant vehicles. The first digit in these vehicles" codes as per Annex P.6 is code 4 or 8.

2.21 Marking of vehicle gauge on wagon



Indicates wagons built to vehicle gauge "G1" and authorised for interoperable traffic.

3.1 Height of the loading plane for container wagons in unladen state

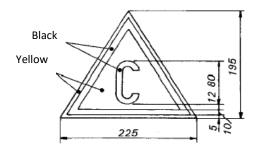


Position: On the right of each solebar.

Meaning: This sign is carried by container wagons that are suitable for transporting large containers and/or swap bodies. It indicates the height in millimetres of the loading plane when the wagon is not loaded.

3.2 Signs for combined transport wagons in accordance with UIC leaflet 50571-4

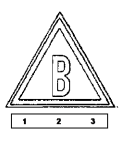
On swap-body carrier wagons and on carrier wagons with independent axles that have equivalent or more favourable characteristics for the coding of load units.



On type 1a and 1b recess wagons and variants for carrying semi-trailers that exceed specified capacity



On roller-unit carrier wagons



Position: on the left of each side wall.

For wagons used in rail/road combined transport, the following signs:

- On recess wagons for semi-trailers whose characteristics are defined in point 3.3.2 and Appendix 3.4 of **UIC leaflet UIC 50596-6**,
- <u>N</u>

On recess wagons for semi-trailers whose characteristics are defined in point 3.3.2 and Appendix 3.4 of **UIC leaflet 50596-6**,

- <u>c</u>

On swap-body carrier wagons whose characteristics are defined in point 3.3.2 and Appendix 3.3 of **UIC leaflet 50596-6**,

On roller-unit carrier wagons whose characteristics are defined in point 3.3.2 and Appendix 3.3 of **UIC leaflet 50596-6**,

ISO container on wagon with a bogie pivot pitch > 16,15 up to 20,00 m (UIC Leaflet 50571-4)

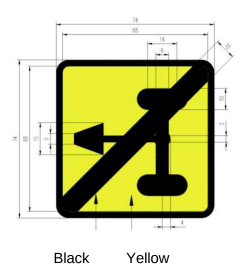


On recess wagons for semi-trailers



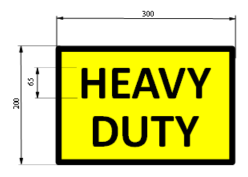
| - | Â | |
|---|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | On swap-body carrier wagons whose characteristics do not meet the conditions of point 3.3.2 of UIC leaflet 50596-6 , |
| _ | | |
| | <u> </u> | On swap-body carrier wagons whose characteristics are more favourable than the |
| | +23 | conditions in point 3.3.2 of UIC leaflet 50596-6 , |
| - | S 0 ▶2430 € | |
| | | On carrying wagons for ISO containers whose characteristics do not meet the requirements of point 3.3.2 of UIC leaflet 596-6 |
| | | |
| - | P | |
| | | On recess wagons whose characteristics when carrying semi-trailers do not meet the conditions of point 3.3.2 of UIC leaflet 50596-6 , |
| - | P | On recess wagons whose characteristics when carrying semi-trailers are more favourable than the conditions in point 3.3.2 of UIC leaflet 50596-6 , |
| | +5 | |
| - | | |
| | B | |
| | 123 | On roller-unit carrier wagons whose characteristics do not meet the conditions of point 3.3.2 of UIC leaflet 50596-6 , |
| | +3 | point 3.3.2 of the rednet 30330-0 , |
| | -2 | |
| - | B | |
| | 123 | On roller-unit carrier wagons whose characteristics are more favourable than the conditions in point 3.3.2 of UIC leaflet 50596-6 . |
| | +6 | |
| | | |

Pictogram for seating devices unsuitable for use with steering wedges



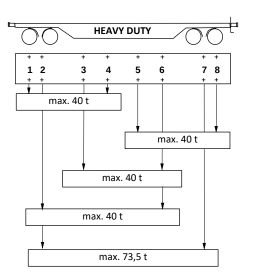
If the seating device is unsuitable for use with steering wedges, the recess wagon is to be marked with the following pictogram, near the wagon compatibility code.

Pictogram to affix for heavy-duty swap bodies transport



This pictogram is positioned on the solebar near the compatibility code of the wagon on the carrier wagon with marking of reinforced tensioning fittings

Loading diagram for carrier wagons for heavy-duty swap bodies transport

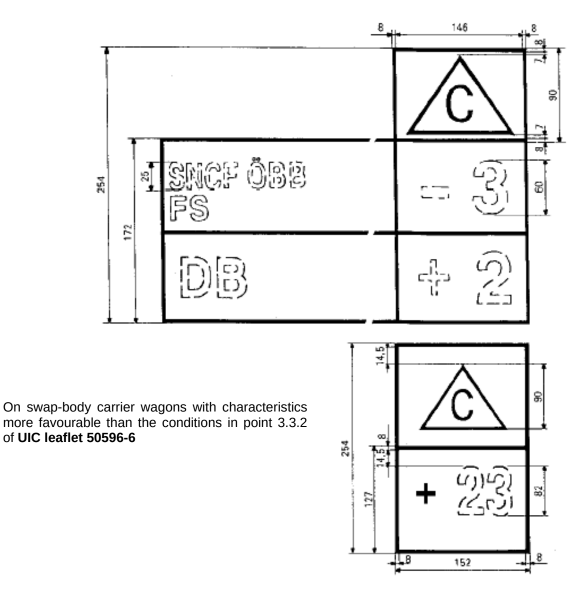


The loading diagram must be affixed to wagons with reinforced tensioning fittings.

The inscription shall indicate the maximum total permissible mass for each loading position.

The loading diagram shall be at least A4 size and shall be affixed to the solebar

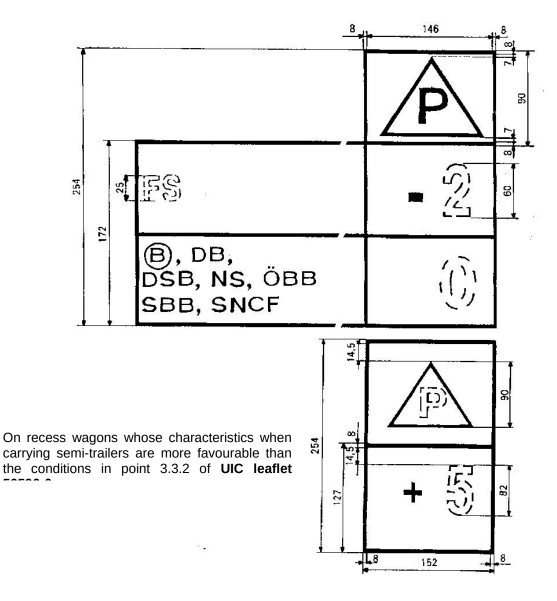
On swap-body carrier wagons whose characteristics do not meet the conditions of point 3.3.2 of UIC leaflet UIC 50596-6



Meaning:

- "- 3": The wagon can only be loaded with swap bodies that have a profile number that is lower (in this example by at least 3 points) than the profile number assigned to the RU (or RUs) concerned.
- "+ 2": The wagon can be loaded with swap bodies that have a profile number that is greater (in this example by up to 2 points) than the profile number assigned to the RU (or RUs) concerned.
- "+ 23": The wagon can be loaded with swap bodies that have a profile number that is greater (in this example by up to 23 points) than the profile number assigned to the RU (or RUs) concerned.

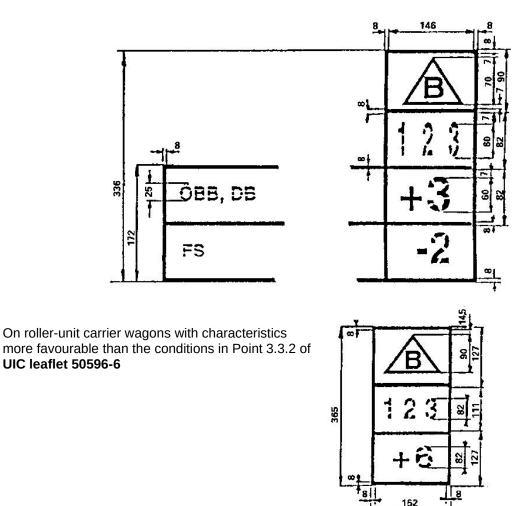
On recess wagons whose characteristics when carrying semi-trailers do not meet the conditions of point 3.3.2 of UIC leaflet 50596-6



Meaning:

- "- 2": The wagon may only be loaded with semi-trailers that have a profile number that is lower (in this example by at least 2 points) than the profile number assigned to the RU (or RUs) concerned.
- **"0":** The wagon may only be loaded with semi-trailers that have a profile number that is no higher than the profile number assigned to the RU (or RUs) concerned.
- "+ 5": The wagon can be loaded with semi-trailers that have a profile number that is greater (in this example by up to 5 points) than the profile number assigned to the RU (or RUs) concerned.

On roller-unit carrier wagons whose characteristics do not meet the conditions of point 3.3.2 of UIC Leaflet 50596-6



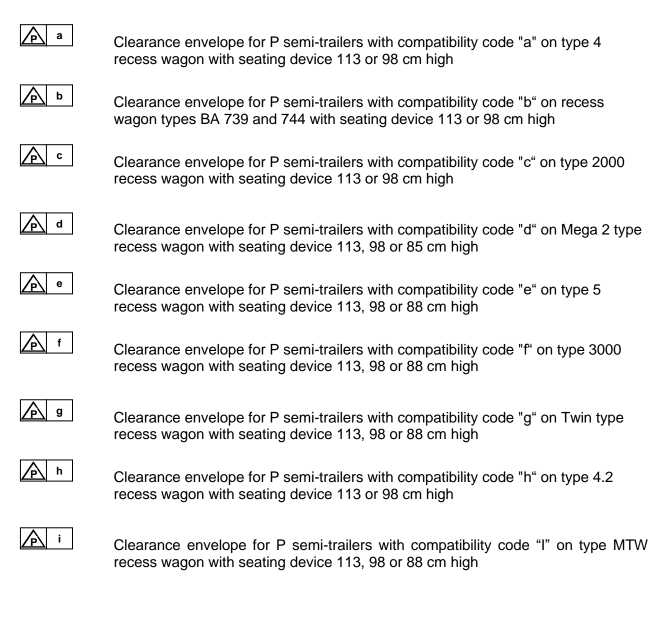
Meaning:

- "+ 3": The wagon may be loaded with roller units that have a profile number that is greater (in this case by up to 3 points) than the profile number assigned to the RU (or RUs) concerned.
- "- 2": The wagon may only be loaded with roller units that have a profile number that is lower (in this example by at least 2 points) than the profile number assigned to the RU (or RUs) concerned.
- "+ 6": The wagon may be loaded with roller units that have a profile number that is greater (in this example by up to 6 points) than the profile number assigned to the RU (or RUs) concerned.

Compatibility code definition in accordance with UIC leaflet 50596-5

Recess wagons with enlarged clearance envelopes are given a compatibility code which takes the form of the code letter from the wagon compatibility code (in this case "P") and one of the lower-case letters approved by UIC for specific clearance envelopes / wagon types.

The letters are marked on the recess wagon and in the semi-trailer code number plate and must match when loaded.



4.1 Sign for length over buffers

Length over buffers



Position: On the left of each side wall.

Meaning: Indicates the wagon's length over buffers in metres [m].

On wagons made up of separate units joined together by a permanent coupling (multiple wagon units) the total length of the wagon should be indicated.

4.2 Signs for tare and braked weight

Figure 1: Wagon tare



Figure 2: Wagon tare and braked weight of the platform-operated hand brake

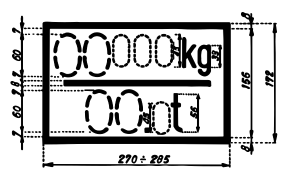
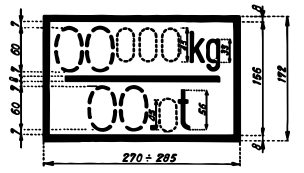


Figure 3: Wagon tare and braked weight of the ground-operated hand brake (the latter to be shown in a red box)

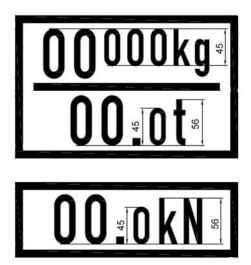


Position: On the left of each side wall

Meaning: Indicates the wagon tare (upper figure) and braked weight (lower figure). The sign shown in figures 2 or 3 is marked on the wagon when the braked weight is less than the total mass of the vehicle (tare + load corresponding to the maximum weight). The braked weight as shown in figure 3 must be marked in a red box when it refers to a ground-operated hand brake. When a wagon is fitted with more than one independently-acting hand brake, the corresponding number of brakes must be indicated in front of the braked weight marking (for example: 2 x 00.0 t).

N.B.: The sign shown in Figure 1 must **not** be affixed to a wagon that is to carry the sign in Figure 2 or 3.

Fig. 4: Marking indicating the braked weight and the holding force in kN on vehicles fitted with screw brakes



Note

If the wagons are equipped with more than one screw brakes independent of each other, it is appropriate to specify the quantity in front of the relevant indication of holding force (e.g. $2 \times 00.0 \text{ kN}$)

Remark: This marking is mandatory as of 1/1/2021.

4.3 Signs to indicate the changeover device for air brakes - Marking of the braked weight on wagons. Brake type abbreviations

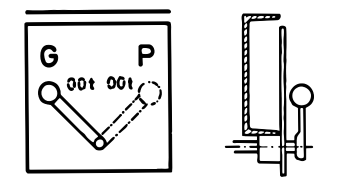
| 4.3.1 | Marking of the braked | weight of w | wagons w | vithout changeover device |
|-------|-----------------------|-------------|----------|---------------------------|
| | | | | |

| Brake YY 00 or Brake 00 |
|-------------------------|
|-------------------------|

Position: On each solebar, close to the indication of the brake system.

Meaning: Sign indicating the brake type (YY) as shown in point 4.3.9 and indication of the braked weight (t). This marking may be preceded by the word "brake" (optional).

4.3.2 "Freight / Passenger" (G/P) changeover device (hand operated)



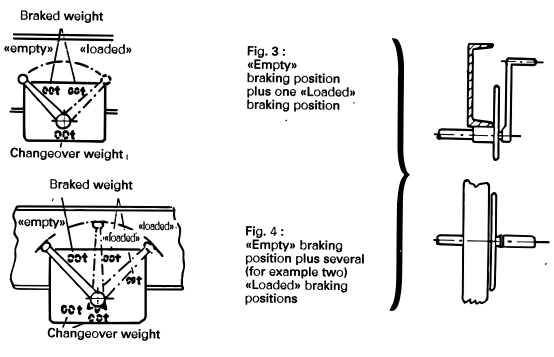
- **Position:** On the plate behind the changeover lever, alongside the corresponding lever position, if the braked weights (t) in the "freight" (G) and "passenger" (P) positions are different.
- **Meaning:** On wagons that are fitted with a "Freight / Passenger" (G/P) changeover device, the changeover from one regime to another is made using a lever fitted with an end knob (as illustrated in point 4.3.2).

In the "freight" braking mode, the lever slants upwards and to the left.

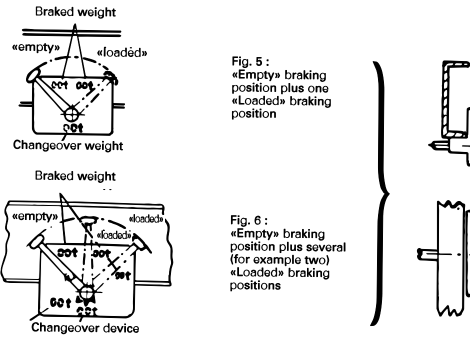
In the "passenger" braking mode, the lever slants upwards and to the right.

4.3.3 "Empty / Loaded" changeover device (hand operated)

Vehicles fitted with a single "empty/loaded" changeover device (figures 1 and 2)



Vehicles fitted with 2 or more "empty/loaded" changeover devices (figures 3 and 4)



Position figures 1 to 4:

On each solebar, approximately in the middle of the wagon, on the plate behind
the changeover lever. The braked weights (t) are marked next to the corresponding position of the lever. The changeover weights [t] are indicated on the same plate, near the point of rotation of the lever.

Meaning On wagons featuring an "empty" braking mode and one or more "loaded" braking modes, the changeover from one mode to another is done using a crank handle as shown in the above figures 1, 2, 3 or 4.

When the wagon has only a single "empty / loaded" device, it will be fitted with a lever of the kind shown in figures 1 or 2.

When the wagon has two or more separate "empty / loaded" devices, the levers are fitted with a handle as shown in figures 3 or 4.

In the "empty" braking mode, the lever slants upwards and to the left and will occupy its extreme left-hand position if:

- the wagon is empty,
- the gross weight (tare + load) is less than the changeover weight marked,
- the mass per axle or per bogie is less than half of the changeover weight marked.

In the "loaded" braking mode, in other words when the gross weight (tare + load) is greater than or equal to the changeover weight (the highest, when there are several "loaded" positions), the lever slants upwards to the right and occupies the extreme right-hand position.

The positions corresponding to the other loaded braking modes are situated between these extreme positions, the braking power increasing from left to right.

4.3.4 Vehicles fitted with automatic load-proportional braking system

Figure 1

Position: In a box painted on each solebar.

Meaning: Indication of the type of brake (YY) in accordance with point 4.3.9. Additional information also shown in point 4.3.9 (GP, A) and indication of the maximum braked weight $[t] \rightarrow$ Up to this maximum value, the braked weight [t] is equal to the sum of the wagon tare and the load [t]. This information may be preceded by the word "brake" (optional).

| Figure 2 | | | | |
|----------|-------------|--|--|--|
| | Bremse…–G–A | | | |

Position: On each solebar, after the brake system marking.

Meaning: On some older wagons, the braked weights for each load state (maximum of five) are shown as tables. Each column in the table contains two figures:

- above: the braked weight value [t];
- below: minimum weight on rail [t] giving a braked weight [t] at least equal to this value.

4.3.5 Vehicles fitted with an automatic "empty / loaded" changeover device

Figure 1 Vehicles featuring several braked weight values in the "freight" and "passenger" changeover

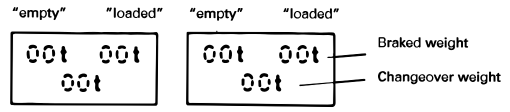


Figure 2 Vehicles featuring a single braked weight value in the "freight" and "passenger" changeover

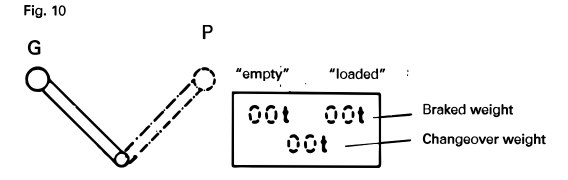
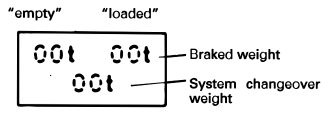


Figure 3 Vehicles featuring a "freight" brake or "passenger" brake only



Position On each solebar near to the brake system marking.

figures 1 – 3:

- Meaning: On these wagons, the "empty / loaded" changeover takes place automatically when the gross weight (wagon tare + load) [t] is greater than the changeover weight [t] marked.
- 4.3.6 Marking of the axles of wagons with a single distributor

On wagons fitted with a single brake distributor, an identification marking (serial number) can be applied to the solebar above each axle-box (optional).

4.3.7 Signs for wagons with more than one distributor

a) Wagons with more than one distributor and separate "empty / loaded" changeover systems

The braked weight [t] of the associated distributor and the changeover weight [t] for the wagon must be marked on the identification plates for each "empty/loaded" changeover device (see point 4.3.3).

b) Wagons with several distributors and automatic load-proportional brakes

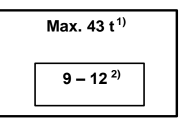
Figure 1

3X YY GP – A Max. 203 t (80 t + 43 t + 80 t)

Meaning: Example of markings for multiple wagons with three distributors (3X), letter code for brake type in accordance with point 4.3.9 (YY); additional letters in accordance with point 4.3.9 (GP, A).

The braked weights [t] of the corresponding distributor should be marked on the plates for each "empty-loaded" changeover device together with the changeover weight for the wagon as a whole.

Figure 2



Position of figures 1 and 2

Meaning:

- 1) Braked weight delivered by the system controlled by the distributor in question.
- 2) Indication of the end numbers of the axles on which this braking system acts.

The following must also be indicated (see point 4.3.7):

- the number of brake systems,
- the total braked weight and in brackets the braked weight obtained from each distributor.
- 4.3.8 Marking of the axles of wagons fitted with several distributors and an automatic loadproportional braking system

On multiple wagons with permanent couplings fitted with several distributors and an automatic load-proportional braking system, an identification number should be marked on the solebars to indicate the corresponding position of the axle in ascending order from one end of the wagon to another. This marking must be made by 1.1.2007.

4.3.9 Abbreviated references for compressed air brakes accepted for international traffic as of 1.3.2005

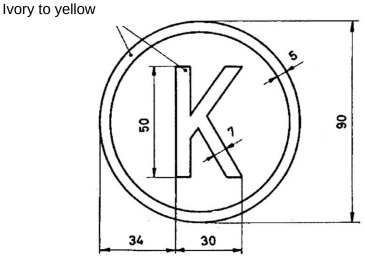
1. Brake type

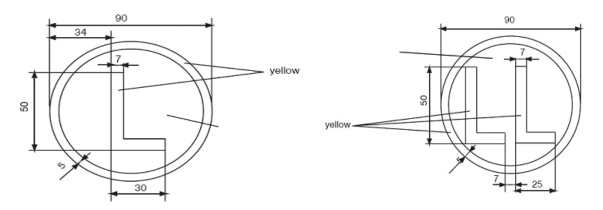
| Kunze-Knorr | Kk |
|----------------------------------------------------------------------------------------------|----------|
| Drolshammer | Dr |
| Bozic | Во |
| Hildebrand-Knorr | Hik |
| Breda | Bd |
| Charmilles | Ch |
| Oerlikon | 0 |
| Knorr, type KE | KE |
| Westinghouse, type E | WE |
| Dako | DK |
| Westinghouse, type U | WU |
| Westinghouse, type A *(approved until 1.1.2000 for new built- wagons) | WA* |
| Davies and Metcalfe, Distributor DMD 3 | DM |
| MZT HEPOS | MH |
| SAB-WABCO, Type SW 4/SW 4C/SW 4/3 | SW |
| Distributor KE-483 * (In position "483" the brake meets the conditions of the CIS networks). | KE 483** |
| Bumar-Fablok MBF-01A, MBF-01B, MBF-02 | FL |
| 2. Additional references | |
| Freight train brake | G |
| Passenger train brake | Р |
| High power brake | R |
| G/P changeover device | GP |
| P/R changeover device | PR |

- P/R changeover devicePRG/P/R changeover deviceGPRAutomatic load-proportional braking systemAElectromagnetic rail brakeMg
- **Position**: In the middle of each solebar, or on parts covering the solebar or on special boards fitted at the height of the solebars, near the changeover devices for the brake with the other brake markings.

4.4 Signs for wagons fitted with composite brake blocks

- **Position:** On both sides of the wagon, directly to the right of the marking indicating the type of brake.
- Meaning: Marking for vehicles fitted with composite brake blocks with a
 - high coefficient of friction ('K' type block)
 - medium coefficient of friction ("L" type block)
 - low coefficient of friction ("LL" type block)

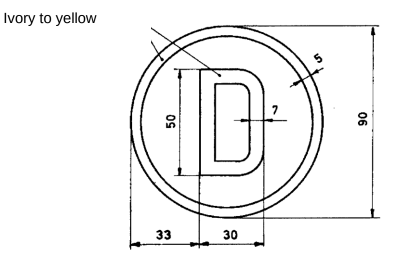




Sign(s) (e.g. C810, J816M): directly below or next to the symbol corresponding to the "K" type block. Declaration of several types of blocks possible.

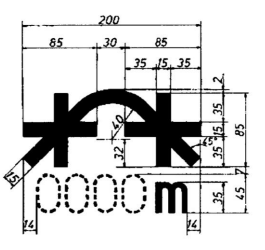


4.5 Sign for wagons fitted with disc brakes

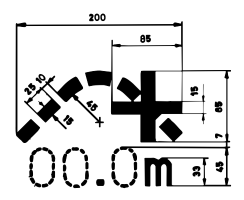


- **Position:** On both sides of the wagon, directly to the right of the marking indicating the type of brake.
- **Meaning:** Wagons that carry this sign are fitted with disc brakes.

5.1 Sign for wagons not authorised to negotiate all shunting humps



- **Position:** On the left of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.
- Meaning: This marking is compulsory for wagons which, because of their design are liable to sustain damage when crossing shunting humps with a vertical radius of 250 m. The value marked indicates the smallest curve radius that the wagon can negotiate.
- 5.2 Sign for bogie wagons with a distance of more than 14.0 m between inner axles and accepted on shunting humps



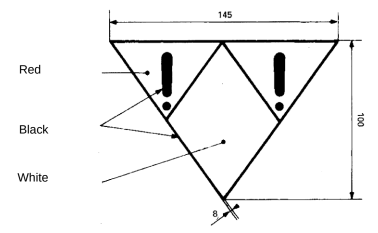
- **Position:** On the left of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.
- **Meaning:** This marking is compulsory on bogie wagons that are suitable for crossing shunting humps, but which have a distance of more than 14.0 m between consecutive inner axles. The value indicated is the largest distance between two consecutive axles.

5.3 Sign for wagons that are not authorised to pass through retarders or other shunting and stopping devices in active mode



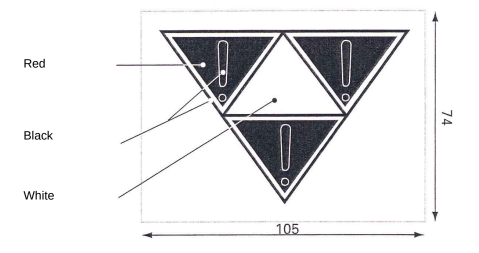
- **Position**: On the left of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.
- **Meaning**: Because of design considerations these wagons must not pass through retarders or other types of shunting and stopping devices in active position.

5.4 Sign for wagons not to be loose-shunted



- **Position:** On the left of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.
- **Meaning:** Special care should be taken when marshalling trains to avoid damaging the wagon. Wagon must not be loose-shunted must not be loose-shunted and must be protected against buffing by other rolling stock without taking special precautions.
- **N.B.:** This marking is compulsory on wagons with special fittings (electronic equipment, refrigerator units, etc.) for which normal buffing impacts are not authorised as they are liable to damage the equipment. These wagons may not carry the RIV sign but can be covered by bilateral agreements.

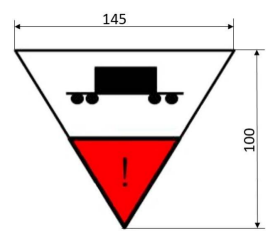
5.5 Sign for wagons that must not be fly- or gravity-shunted



Position: On the left of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.

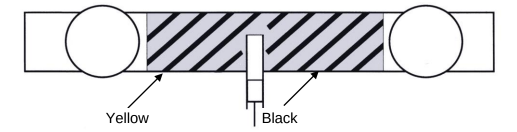
Meaning: Wagon

- must not be fly- or gravity-shunted,
- must be marshalled by a motive power unit,
- must not be loose-shunted and must be protected against buffing by other rolling stock.
- **N.B.:** Point 5.3.4.1 of the RID states that in place of the shunting label (shown in model 15) the wagon may instead carry permanent shunting signs (wagon markings) providing they conform precisely to the prescribed example.
- 5.6 Sign for fly and hump shunting not permitted for containers or loaded pocket wagons



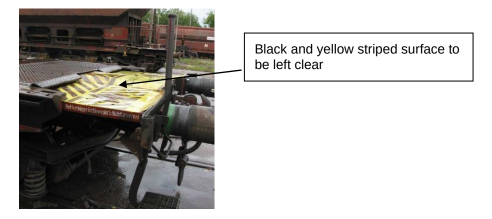
NB: Fly or hump shunting and buffing is not permitted when the wagon is loaded. Shunting may be performed without restriction when the wagon is empty.

5.6 Marking for wagons fitted with anti-crash components



- **Position:** On the headstocks, between the buffers.
- Appearence: Paint: black diagonal warning stripes painted on a yellow background.
- **Meaning:** Wagon fitted with anti-crash components. The Berne rectangle clearances may be encroached. Follow shunting instructions.

5.7 Marking for wagons fitted with long-stroke shock absorbers (schock absorber fitting)



- **Position:** Black diagonal warning stripes painted on a yellow background covering the danger areas for wagons fitted with shock absorbers.
- **Meaning:** In the event of impact, the wagon ends become displaced in relation to the underframe. Distances and clearances are reduced as a result. Particular care must therefore be taken during shunting operations.

5.8 Marking for wagons fitted with projecting tow hooks



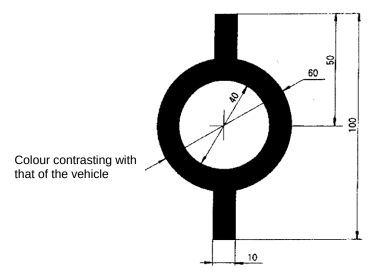


- **Position:** Tow hooks and their fenders projecting more than 150 mm, and any supports and brackets, should be colour-marked as follows:
 - Tow hooks and fenders: in yellow.

Colour-marking of tow hook supports and brackets:

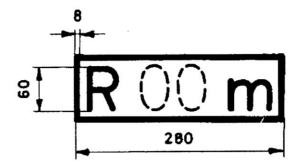
- Projecting up to 250 mm: in yellow,
- Projecting more than 250 mm: black diagonal stripes on yellow background.
- **Meaning:** Marking serving as a warning against the risk of injury.

5.9 Sign for permanently-coupled wagon units



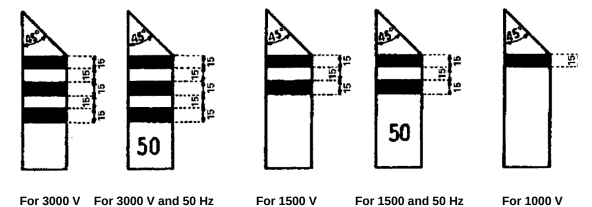
- **Position:** On each headstock, next to the right-hand buffer.
- **Meaning:** Not to be uncoupled in service. This sign is only used on wagons made up of several units that are permanently coupled together.

5.10 Sign for bogie wagons only able to negotiate curves with a radius greater than 35 m



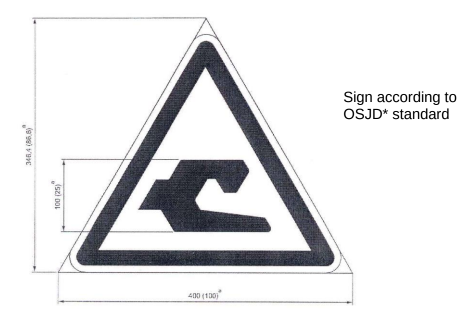
- **Position:** On the left of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.
- **Meaning:** Indicates the minimum curve radius that the wagon can negotiate.
- **N.B.:** On wagons with special fittings, for example low-loader wagons, this indication refers to the central position of the lateral sliding device and/or the maximum distance between bogie centres.

5.11 Signs indicating wagons fitted with a train line



- **Position:** On the lower part of the corner posts, on both outward-facing surfaces. For wagons without corner posts, it is recommended that the required markings be affixed to metal panels.
- **Appearance:** Light yellow rectangle approx. 200 mm high, the same width as the corner post and with the top corner cut off at an angle of approx. 45° inclined downwards towards the centre of the wagon. Black horizontal stripes approx. 15 mm high are painted on the yellow rectangle at intervals of 15 mm.
- Meaning: Wagon is fitted with a train line. One black stripe indicates a 1000 V DC cable, two stripes a 1500 V cable and three stripes a 3000 V cable. Approval for running on 50 Hz AC electrified networks is indicated by the number "50".

5.12 Sign for wagons fitted with the automatic coupler

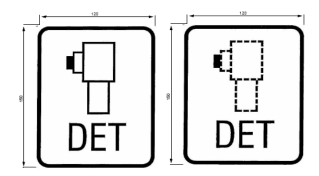


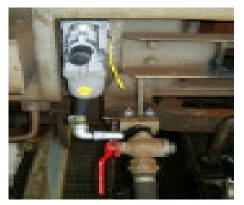
Position: At each end of the wagon sides or solebar and on each end wall.

Meaning: Wagon fitted with automatic couplers.

- **N.B.:** On wagons fitted with the automatic coupler, the Berne rectangle clearances may be partially encroached.
- ***OSJD:** Organisation for Collaboration between Railways, based in Warsaw.

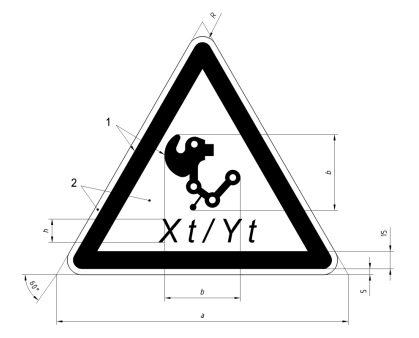
5.13 Sign for derailment detectors





- **Position:** On both sides of the wagon, when the derailment detector is visible. The picture on the sign has a dotted outline when the detector is not visible.
- **Meaning:** Wagon derailment detectors are devices used to detect implausibly high vertical accelerations on the vehicle. A derailment is assumed to have taken place and an emergency brake application is triggered or an alarm sounded. The system cannot prevent a derailment itself from occurring.

5.14 Sign for strengthened screw coupling



| Key | 1 Black 2 Yellow | |
|-----|---------------------|--|
| | | |

| Taille | Dimensions | | | | | | |
|--------|------------|-------|----|----|--|--|--|
| Tame | а | ь | h | R | | | |
| 1 | 400 | 130 | 30 | 22 | | | |
| 2 | 200 | 65 20 | | 11 | | | |

- **Position:** At each extremity of the side faces of the wagon or on frame girder. This marking must be chosen according to the reserved space for that purpose.
- Meaning: Wagon with strengthened screw coupling X t is related to coupling resistance, Y t to coupling hook. A strengthened screw coupling is described in EN 15566:2009, paragraph 4.1, table 1. System's recognition is over 1 MN.

- reserved -

6.1 Sign for wheels able to withstand high thermal stresses





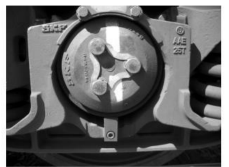
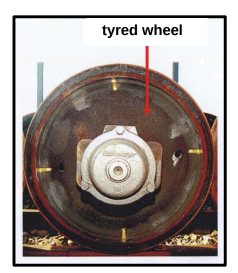


Fig. 2

 Position: On the axle-box cover. (see Fig. 1) On the axle box (see Fig. 2) for housing types without cover
 Meaning: The axles in question have wheels that are able to withstand high thermal loading, in accordance with UIC Leaflets 510-2 and 510-5, Appendix H
 Remark: It should be noted there are housings which, due to their design, do not have a cover. They can be recognizable by housing without holes for cover fastening

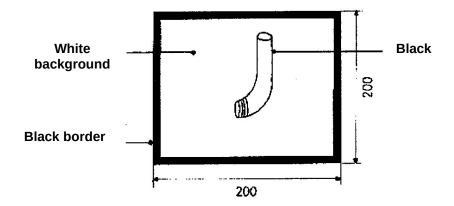
6.2 Marking of tyred wheels



Position: Four coloured stripes, at 90° intervals, on the outer surface of the wheel tyre and rim.

Meaning: Control mark to check the position of the tyre in relation to the wheel rim.

6.4 Sign for ventilation pipes



Position: On tanks, next to the pipes in question.

Meaning: The ventilation pipes marked with this symbol must no

6.5 Sign for tank wagon tests, coding of tanks and special regulations

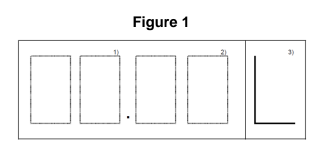


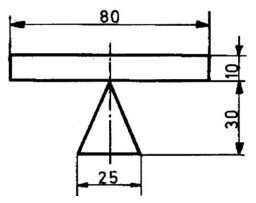
Figure 2 (example)

TE 5

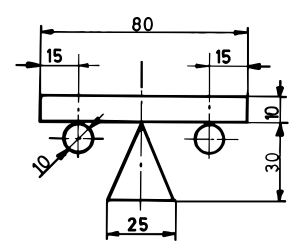
Position: On each side of each tank, on the right.

- **Meaning figure 1:** Indication of the next tank test (end of month) for the carriage of dangerous goods in accordance with the RID. The marking specifies (1) the month (2) the year and if necessary the letter "L" as per RID 6.8.2.4.3.; 3) that the date of the next tank test is extended by 3 months.
- MeaningExample of an alphanumerical code for all the special regulations* applicable:figure 2:here, the wagon is fitted with a highly flammable insulating material.
- *N.B.: The tank code should also be marked near the date of the tank test, in characters at least 90 mm high. The alphanumerical code for all applicable special regulations under the RID should also feature below the tank code or right beside it, in characters 50 mm high. This marking must be made by 1/1/2011 at the latest.

7.1 Sign indicating points for lifting the wagon body in the workshop

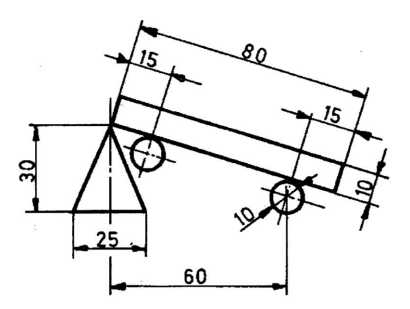


- **Position:** At the designated points on the solebars
- **Meaning:** Marking indicating where to place jacks, lifting devices, etc. in order to lift the whole of the wagon body.
- 7.2 Sign for lifting at 4 points with or without running gear



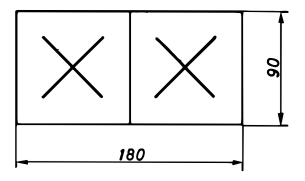
- **Position:** At the designated points on the solebars.
- **Meaning:** Marking indicating where to place jacks, lifting devices, etc. in order to lift the whole of the wagon body, including the running gear where appropriate.

7.3 Sign for lifting or re-railing with or without running gear at one end only or close to the end



- **Position:** At the designated points on the wagon headstocks or nearby.
- **Meaning:** Marking indicating where to place jacks, lifting devices, etc. in order to lift the whole of the wagon body by one end, or close to the end, including the running gear where appropriate.

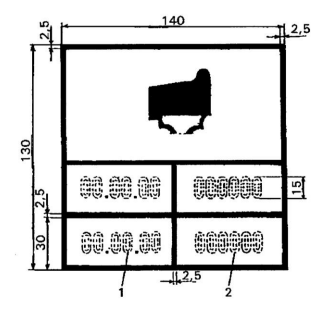
7.4 Sign for the replacement of springs

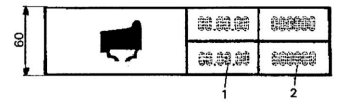


Position: On the right of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.

Meaning: On wagons with a rigid underframe (tank wagons, hopper wagons, etc.), this sign indicates that if one spring is damaged, both springs must be replaced. This does not apply to suspension springs with progressive stiffness (e.g. parabolic springs). See also point 2.10, chapter A of Appendix 10.

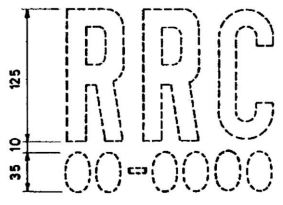
7.5 Sign for wheel tyre inspection





- **Position:** On the right of each solebar, or on parts covering the solebar or on special boards fitted at the same height as the solebars.
- **Meaning:** This plate indicates the date (day, month and year) (1) of the last two checks to ensure the tyre is firmly in place on the wheel body. In addition to the date, the initials of the RU and the code number of the workshop are also specified (2).

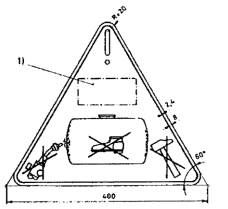
7.6 Sign for inspection periods for temperature controlled units



(Blue characters on a white background)

- **Position:** On the right of each side wall, beneath the UIC or UIC St sign.
- **Meaning:** On wagons used to carry perishable foodstuffs, this sign shows the distinguishing mark for the temperature control system under the ATP agreement and indicates the expiry date (month and year) of the certificate held by the wagon.

7.7 Sign for the protection of the inner lining of tank wagons



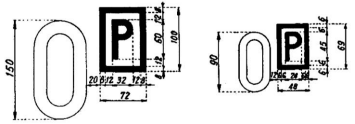
(Paint: Black outline and markings on a yellow background)

- **Position:** On the tank at clearly visible points
- **Meaning:** Precautions designed to protect the inner lining (enamel, coat of paint...).
- **N.B.:** The words "inner lining" may be added to this pictogram in one or more languages.

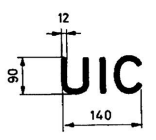
7.8 Signs for privately-owned wagons, unified wagons, standard wagons

Figure 1

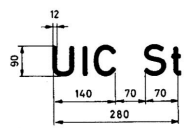
Sign for privately-owned wagons (registered with an RU before the GCU entered force)



- **Position:** On the left of each side wall, after the wagon self-check digit. Marking: if there is no room on the left, the name or company and initials of the wagon keeper may be marked on the right hand side.
- **Meaning:** Privately-owned wagons, registered by their keepers with an RU. The keeper's name or company and initials should also be indicated (together with its fax number). This marking will be cancelled in the future.
- Figure 2 Sign for unified wagons



- **Position:** On the right of each side wall.
- Meaning: Wagon meeting standard international regulations (unified wagons).
- Figure 3 Sign for standard wagons



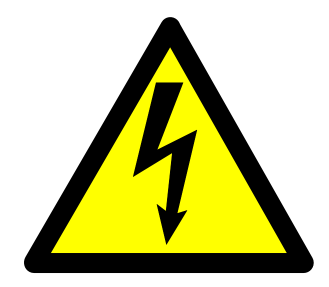
Position: On the right of each side wall.

Meaning: Only unified wagons built in accordance with ERRI drawings (standard wagons) may carry this marking.

7.9 Markings for certain spare parts

- 7.9.1 Standard screw couplers carry the "St" marking.
- 7.9.2 Wheelsets suitable for axle-loads of more than 20.0 tonnes carry the sign 2Q = 00,0 t indicating the permissible axle-load:
 - on the identification ring for wheelsets fitted with a ring (collar) around the axle
 - on the inner face of the wheel hub for wheelsets without an identification ring
- 7.9.3 Suspension leaf springs suitable for axle-loads of more than 20.0 tonnes carry the sign 2Q = 00,0 t on the shackle, indicating the permissible axle-load.
- 7.9.4 When welding or heating work on or near the wagon buffers can constitute an accident hazard, a yellow disc of 50 mm diameter should be painted on the buffer casing.
- 7.9.5 For standard buffers with a stroke of 105 mm, the sign 105 X shall be marked on the buffer casing the owner's mark to indicate the buffer stroke and buffer category (A, B or C) as defined in the UIC Code. Buffers manufactured before 1/1/1981 that do not meet the conditions of category A do not feature the category letter.

8.1 Signs for high voltage warning sign (lightning flash)



- **Position**: On wagons fitted with steps or ladders, in the immediate vicinity of these fittings and at a height such that the sign is visible before the danger zone is reached. For use on wagons where the top step or upper part of the ladder is more than 2000 mm above rail level.
- **Meaning**: Warning against high voltage. Stop! You are entering a particularly dangerous area. Only duly authorised personnel may work in this area having first taken the necessary precautions.
- **N.B**.: The size of the sign will depend on where it is to be placed.

8.2 Signs for high voltage warning sign (Stop!)



Position: On wagons with steps or ladders, in the immediate vicinity of these fittings and at a height such that the sign is visible before the danger zone is reached. For use on wagons where the top step or upper part of the ladder is more than 2.0 m above rail level, or whose design enables them to be climbed.

This pictogram may be shown on a rectangular blue background measuring 400 mm x 220 mm.

- **Meaning:** Warning high voltage. Stop! You are entering a particularly dangerous area. Only duly authorised personnel may work in this area having first taken the necessary precautions.
- **Remark:** This marking is mandatory as of 1/1/2021
- **Explanation** This pictogram is intended to warn inspection personnel and unauthorised third parties of the risk of high voltage on the wagon.

Wagons whose design enables them to be climbed fulfil two criteria:1. The external part of the end walls is fitted with horizontal elements with a maximum vertical distance of 45 cm.2. These elements must be at least 5 cm in depth or must be comparable to steps

of a ladder.

If both criteria are fulfilled, the pictogram in 8.2, "Signs for high voltage warn-ing sign (Stop!)" must be affixed, but the pictogram in 8.1, "Sign for high volt-age warning sign (lightning flash)" is not required.

Both warning pictograms (8.1 and 8.2) must be affixed on wagons equipped with ladders and steps.

APPENDIX 12 TO THE GENERAL CONTRACT OF USE

CATALOGUE OF DAMAGE TO WAGONS

| Category | Part | Type of damage | Additional information | Responsibility of | |
|-------------|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------|---------|
| | | | | Keeper | User RU |
| Running gea | | 1 | | | |
| | Wheelset | | Inspection in accordance with Appendix 10, Annex 3 EUROPEAN | Х | |
| | | | VISUAL INSPECTION CATALOGUE (EVIC) FOR FREIGHT WAGON | | |
| | | | AXLES, including replacement of the wheelsets | | |
| | Tyred wheel | Tyre lose, laterally displaces, cracked | No sign of thermal overloading | Х | |
| | | | Visible signs of thermal overloading (brake equipment faulty) | Х | |
| | | Cracks in the disc Clamping notches Measuring circle not visible Damage from track brakes Traces of abrasion, flanges damaged Cavity, shelling or flaking | Visible signs of thermal overloading (brake equip. operational) | | Х |
| | Tyre / wheel centre / solid wheel / | Thermal overloading | Brake equipment faulty | Х | |
| | wheel tread | | Braking equipment operational | | Х |
| | | Cracks in the disc | No sign of thermal overloading | Х | |
| | | | Visible signs of thermal overloading (brake equipment faulty) | Х | |
| | | | Visible signs of thermal overloading (brake equipment | | Х |
| | | Clamping notches | | Х | |
| | | Measuring circle not visible | Excessive wear of wheel centre (diameter too small) | Х | |
| | | Damage from track brakes | Notches with sharp-angled apex in the tyre and the rim or the | | Х |
| | | | lower rim of the tyre | | |
| | | Traces of abrasion, flanges damaged | Accidental damage ¹⁾ | | Х |
| | | Cavity, shelling or flaking | Not including thermal overloading | Х | |
| | | Metal inclusions, flats | Brake equipment faulty | Х | |
| | | | Brake equipment operational | | Х |
| | | Occasional dents in wheel tread | Accidental damage ¹⁾ | | Х |
| | | Out-of-roundness | | Х | |
| | | | If the damage can be clearly attributed to the RU | | Х |
| | Axle shaft | Traces of abrasion on the axle shaft | Damage to wagon | Х | |
| | | | No damage to wagon | | Х |
| | | Bent out of shape Cracks | | | Х |
| | | | Not the result of force | Х | |
| | Axle-boxes | Hot axle-box | Confirmed | Х | |
| | Recent leaka | | Not confirmed | | Х |
| | | Recent leakage of lubricant | High Axle-box temperatures, abnormal noises in the box when the | Х | |
| | | Turner of an atom the sub-haude have here the | axle rotates | | v |
| | | Traces of contact on the axle-box housing (top- | Suspension and dampers in good condition and wagon not | | Х |
| | | contact with bogies) | overloaded | | |
| | Manganese plates | Missing | | X | |
| | | Cracked weld beads | | Х | |

1) Accidental damage in the sense of Appendix 12 is understood as damage not resulting from wear but either from inappropriate handling of the wagon (e.g. shunting accidents, side- on collisions or other sudden events), or which can be attributed to culpable violation of wagon custody obligations by an RU.

GENERAL CONTRACT OF USE FOR WAGONS

| Category | Part | t Type of damage Additional information | Additional information | Respons | ibility of |
|------------|--------------------------|------------------------------------------------|------------------------------------------------------|---------|------------|
| | | | | | User RU |
| Suspension | | | | | |
| | Springs | Ruptured, cracked, etc. | | Х | |
| | | Fatigued | | Х | |
| | | Wrongly fitted (parallel) | | Х | |
| | | Wrongly fitted (characteristic curve) or wrong | | Х | |
| | | type of leaf spring | | | |
| | Friction damper | Any type of damage | | Х | |
| Brake | | | | | |
| | Mechanical and pneumatic | Defective brake rigging | Accidental damage ¹⁾ | | Х |
| | brake parts | | Wear | Х | |
| | | Defective changeover device | Accidental damage ¹⁾ | | Х |
| | | Defective hand brake | Wear | Х | |
| | · . | Brake blocks (all types of damage) | | Х | |
| | | Defective hand brake | Accidental damage ¹⁾ | | Х |
| | · . | | Wear | Х | |
| | | Safety stirrup missing | | Х | |
| | | Safety stirrup damaged or defective | Accidental damage ¹⁾ | | Х |
| | | Other brake parts defective (e.g. | Confirmed (brake report included) | Х | |
| | | distributor, load-weigh valve, brake | | | |
| • | | cylinder, changeover device, relay valve, | Not confirmed | | Х |
| | | etc.) | | | |
| | | Brake pipe leaking | Wear | Х | |
| | | | Accidental damage ¹⁾ (distorted, cracked) | | Х |
| | | Defective brake hose | cracked, leaking | Х | |
| | | Defective brake connection | | Х | |
| | | Defective air brake parts | Confirmed by brake test | Х | |
| | | | Not confirmed by brake test | | Х |

Accidental damage in the sense of Appendix 12 is understood as damage not resulting from wear but either from inappropriate handling of the wagon (e.g. shunting accidents, side- on collisions or other sudden events), or which can be attributed to culpable violation of wagon custody obligations by an RU.

| Category | Part | Type of damage | Additional information | Respons | ibility of |
|------------|-------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------|---------|------------|
| | | | | Keeper | User RU |
| Underframe | and bogie | ' | | | |
| | Wagon underframe | Fatigue cracks, fissuring | | Х | |
| | Headstock or solebar | Deformed | Except traces of fatigue | | Х |
| | Axle guard | Deformed | | | Х |
| | | Broken or loose | | Х | |
| | Axle guard tie bar | Bent or broken | | | Х |
| | | Loose | | Х | |
| | Suspension bracket | Loose, fatigue cracking | | Х | |
| | | Fissured, deformed | Accidental damage ¹⁾ | | Х |
| | Underframe / bogie connection | Connecting parts loose or damaged | | х | |
| | Bogie frame | Deformed | | | Х |
| | | Fatigue cracks | | Х | |
| | Bogie side bearers | Any type of damage | | Х | |
| | Overhaul plate | Vehicle erroneously removed from service before expiry of overhaul period | Costs for authorisation to run / special consignment | | X |
| | General markings as required by law | Incomplete | | Х | |
| | | Illegible | E.g. because of projecting load, papered over, graffiti, etc. | Х | |
| | | | Graffiti on RID dangerous goods wagon | | Х |
| | Earthing cable | Missing | | | Х |
| | | Damaged | Wear | Х | |

| Category | Part | Type of damage | Additional information | Responsibility of | |
|-------------|------------------------------|------------------------------------------------------------|---------------------------------------------------------------|-------------------|---------|
| | | | | Keeper | User RL |
| Buffing and | draw gear | | | | |
| | Buffer | Different types | Not previously changed by an RU | Х | |
| | | Buffer position not within tolerance | Traces of impact (contact between plunger and sleeve) | | Х |
| | | range / Plunger stuck | Old cracks and / or welds | Х | |
| | Anti-crash device | Defective | hunting impacts at too high speeds | | Х |
| | | | Normal wear | Х | |
| | Buffer head | Broke or distorted | | | Х |
| | Buffer sleeve | Broken or cracked | Normal wear | Х | |
| | | | Result of force | | Х |
| | Buffer fastening | Loosened | Normal wear | Х | |
| | C C | Broken | No fatigue cracks | | Х |
| | Buffer spring | Ineffective | Can be compressed by hand | х | |
| | Draw hook / draw bar | Broken | Fatigue (old crack) | Х | |
| | | | Accidental damage ¹⁾ (clean recent breakage) | | Х |
| | | Twisted | | | Х |
| | Drawgear | Torn out | Accidental damage ¹⁾ | | Х |
| | Screw coupler | Wear | | Х | |
| | | Accidental damage ¹ | | | Х |
| | Screw coupling dummy hook | Twisted, broken | | | X |
| uperstructu | * | | | | |
| | In general | Wear and tear | | x | |
| | | Accidental damage ¹⁾ when in the custody of the | | | Х |
| | Ladders, walkways, steps, | Wear | | Х | |
| | towing rings, handrails, | | | | |
| | label-holders | Accidental damage ¹⁾ when in the custody of the | | | Х |
| | Tank | Damage resulting from damaged underframe | Accidental damage ¹⁾ when in the custody of the RU | | Х |
| | | Damage to the tank | Accidental damage ¹⁾ when in the custody of the RU | | Х |
| | | Bracing / sealing caps not air / waterlight | Accidental damage ¹⁾ when in the custody of the RU | | Х |
| | | Tank cradle cracked | | Х | |
| | | | Accidental damage ¹⁾ when in the custody of the RU | | x |
| | Earthing cable (on the tank) | Missing, damaged | | х | ~ |
| | | initiating, duringed | | ~ | |

¹⁾ Accidental damage in the sense of Appendix 12 is understood as damage not resulting from wear but either from inappropriate handling of the wagon (e.g. shunting accidents, sideon collisions or other sudden events), or which can be attributed to culpable violation of wagon custody obligations by an RU

APPENDIX 13 TO THE GENERAL CONTRACT OF USE

LIST OF REPAIRS WHICH MAY BE CARRIED OUT BY THE RU ON THE PLACE OF IMMOBILIZATION OF THE WAGON OR IN THE NEARBY VICINITY

The application of appendix 13 is neither mandatory for the RU nor may its application be demanded by the Keeper.

This list contains repair works to re-establish the running order in the scope of article 19 which may be carried out by the RU without the prior agreement of the keeper irrespective of the amount of the related costs.

If the listed repair works are not carried out on the spot where the wagon has been immobilized or in the very nearby vicinity by the operating staff, inspectors, mobile units, etc., the RU will sent the wagon to a workshop. In this case, the regular procedure of article 19.1 will be applied.

If appendix 13 is applied, the provisions set out in article 19.5 have to be complied with for the re-establishment of the running order of the wagon.

| Code Code Code | Anomalie Mängel Irregularities |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3.1.1 | Organe mécanique ou pièce de timonerie décroché(e) ou cassé(e) Herunterhängde oder gebrochene Teile des Bremsgestänges Part of brake rigging hanging down or broken |
| 3.1.2 | Etrier de sécurité du triangle de frein inefficace Fangeinrichtung unwirksam Safety strap ineffective |
| 3.1.3 | Robinet d'isolement du frein Bremsabsperrhahn Brake isolating cock |
| 3.1.3.2 | position pas nette Stellung nicht eindeutig position unclear |
| 3.3.2.1 | Demi-accouplement avarié manquant Bremskupplungen schadhaft, fehlen Brake coupling damaged or missing |
| 3.3.5.1 | Robinet d'arrêt d'air, inutilisable, non étanche, forcé, poignée manquante Luftabsperrhahn nicht gangbar, undicht, verbogen, fehlender Griff Stopcock, unusable, leaking, warped or handle missing |

List:

| Code | Anomalie |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| Code Code | Mängel Irregularities |
| | Plateau de tampon - Surface de contact |
| 5.2.3 | Pufferteller - Berührungsfläche |
| | Buffer head - Contact surfaces |
| 5.4.4 | Fixation défectueuse Befestigung nicht sichergestellt |
| 5.4.4 | Fastening defective |
| | 2 boulons ou plus desserrés |
| 5.4.4.1 | 2 oder mehr Schrauben lose 2 or more bolts loose |
| | 1 boulon manquant |
| 5.4.4.2 | 1 Schraube fehlt |
| | 1 bolt missing |
| 5.4.4.3 | 1 boulon desserré 1 Schraube lose |
| •••••• | 1 bolt loose |
| | Tendeur d'attelage |
| 5.6 | Schraubenkupplung Screw, coupler |
| | Partie manquante, avariée ou inutilisable |
| 5.6.1 | Teil fehlt, ist beschädigt oder unbenutzbar |
| | Part missing, damaged, or inoperative |
| 5.0.0 | Tendeur décroché |
| 5.6.3 | Herabhängende Kupplung Coupler unhooked |
| | Autres organes de traction |
| 5.8 | Andere Teile der Zugeinrichtung |
| | Other draw gear parts |
| 5.9 | Amortisseur à longue course Langhubstoßdämpfer |
| | Long-stroke damper |
| | Marques et inscriptions manquantes, illisibles ou incomplètes |
| 6.1.1 | Anschriften fehlen, nicht lesbar oder unvollständig Markings on wagons and load units, missing, illegible or incomplete |
| | Poignées: absentes, avarie qui met en danger la sécurité du personnel, arrachées ou |
| | déformation hors tolérance |
| 6.1.7.4 | Griffe: fehlen, Schaden der die Sicherheit des Personals gefährdet, angerissen oder unzulässig verbogen |
| | Handles: missing, damage representing a safety hazard for staff, torn off or deformed |
| | beyond tolerated limit |
| 6.1.7.5 | Tôles : inscription, rabatables; portes étiquettes - Fixation insuffisante Ungenügende Befestigung der Anschriftentafeln, Klapptafeln, Zettelhalter |
| 0.1.7.0 | Inadequate securing of inscription plates, folding plates, label holders |
| | Tôles : inscription, rabatables; portes étiquettes - Absence |
| 6.1.7.6 | Fehlen der Anschriftentafeln, Klapptafeln, Zettelhalter |
| | Missing: inscription plates, folding plates, label holders Accessoires amovibles non assurés |
| 6.1.7.8 | Lose Wagenbestandteile nicht gesichert |
| | Loose wagon accessories not secured |

APPENDIX 14 TO THE GENERAL CONTRACT OF USE FOR WAGONS

ADDITIONAL CONDITIONS FOR THE USE OF WAGONS ON FERRIES AND IN EXCHANGE WITH RAILWAYS OPERATING ON STANDARD OR BROAD GAUGE LINES

A - CONDITIONS TO BE MET FOR THE CONVEYANCE OF WAGONS ON FERRIES

Group 1

RUs operating train ferry services:

DB Schenker Rail Deutschland AG (DBSR) DB Schenker Rail Dänemark (DBSR) Green Cargo (GC) Polish State Railways S.A. (PKP) TRENITALIA S.P.A. (FS) Romanian Railways (CFR)

Routes:

Trelleborg-Sassnitz ferry port (GC/DBSR) Trelleberg-Rostock Port ferry terminal (GC/DBSR) Swinoujscie-Ystad (PKP/GC) Constanta-Samsun (CFR/TCDD) Reggio Calabria-Messina (FS) Villa S. Giovanni-Messina (FS) Civitavecchia-Golfo Aranci (FS)

Conditions to be met by

1 **Two-axle wagons:** No restrictions apply.

2 Three-axle wagons:

Three-axle wagons will only be taken on board ferries when the water level permits. They must be able to negotiate the curves on board the ships (see list of routes for groups 1 and 2).

3 Bogie wagons suitable for unrestricted conveyance by ferry:

Wagons with two- or three-axle bogies are accepted without restriction provided they are able to negotiate both the maximum ferry ramp angle and the on-board curves (see Appendix 11, points 5.10 and 2.12 and the list of routes in groups 1 and 2).

4 Other bogie wagons and shipments carried on more than one wagon or with a buffer wagon:

Wagons with two- or three-axle bogies that do not meet the conditions set out above, as well as wagons with bogies that have more than three axles and shipments that must be carried on more than one wagon (loads carried on two wagons coupled together or with a buffer wagon) may only be taken on board by special agreement and if the water level permits.

It is the responsibility of the forwarding RU to make the necessary arrangements with the RUs involved in operating the ferry. The other RUs on the wagon's route must be advised of the authorisation obtained by an indication to this effect in the accompanying documentation.

Group 2 RUs operating train ferry services:

Turkish State Railways (TCDD)

Routes:

Sirkeci-Haydarpasa Tatvan-Van

No restrictions apply.

List of train ferry routes in Groups 1 and 2

Wagons that can be accepted without special arrangement must be able to negotiate the curves and angles indicated for the ferries operating each of the respective routes.

| | | Cui | ve and counter-cu | urve | [| |
|--------------------------------|----------------------------------------|----------------|--------------------------------------------|----------------|----------------------------------------------------------------|--------------|
| Route | Number of tracks on the ferry | Radius in m | Length of transition section in m | Radius in m | Maximum ramp angle in relation to the horizontal α | Observations |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Trelleberg-Sassnitz ferry port | 5 | 150 | 0 | 140* | 2°30' | |
| | 6 | | | | | |
| | 8 | | | | | |
| Trelleberg-Rostock Port | 5 | 150 | 0 | 140* | 2°30' | |
| | 6 | | | | | |
| | 8 | | | | | |
| Swinoujscie-Ystadt | 4 | | | | 2°30' | |
| Constanta-Samsun | 5+1 | 120 | 2.5 | 120 | 1°30' | |
| Reggio Calabria-Messina | 3 | 150 | 15.5 | 150 | 1°30' | |
| Villa S. Giovanni-Messina | 3 | 150 | 15.5 | 150 | 1°30' | |
| | 4 | 120 | 19.6 | 120 | | |
| Civitavecchia-Golfo Aranci | 3 | | | | 1°30' | |
| Sirkeci-Haydarpasa | 3 | _ | | | | |
| Tatvan-Van | 2 | 120 | | 120 | | |
| | 1 | _ | _ | | | |

Groupe 3

Train ferry routes between standard gauge RUs and Finland:

Lübeck-Skandinavienkai (Germany) – Turku (Finland)¹⁾

Wagons that can be accepted without special arrangement must be able to negotiate the curves and angles indicated for the ferries operating each of the respective routes.

| | Number of | Curv | /e and counter-c | Maximum | | |
|-------------------------------|---------------------------|----------------|--------------------------------------------|----------------|-----------------------------------------------------|--------------|
| Route | tracks on the ferry | Radius in m | Length of transition section in m | Radius in m | ramp angle in relation to the horizontal α | Observations |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Lübeck-Skandinavienka – Turku | 2 | 150 | 6 | 100 | 2°30' | |
| | 2 | 150 | 6 | 100 | 2°30' | |
| | 1 | | | _ | 2°30' | |

Rules governing the reciprocal use of wagons in traffic with Finland are set out in part C below

¹⁾ Open as a CIM line only for international shipments of large containers and swap bodies.

B – RULES GOVERNING THE USE OF WAGONS WITH INTERCHANGEABLE AXLES IN TRAFFIC ACROSS THE PYRENEES

1 General

1.1 The provisions of the GCU apply to wagons with interchangeable axles unless otherwise specified in this Appendix.

1.2 In the following text, "wheelsets" refer to both wheelsets on standard gauge lines and on broad gauge lines.

1.3 This appendix specifies the conditions for exchange of wagons whose wheelsets are interchangeable between an RU certified in France and an RU certified in Spain where the parties have concluded an agreement for exchange of wagons with interchangeable wheelsets at a station on the French-Spanish border that has a wheelset changing facility.

1.4 The transferee RU shall be responsible for changing the wheelsets on wagons accepted for exchange in specialist facilities, or for ensuring that the wheelsets are changed.

1.5 It is incumbent upon the keeper of the wagon suitable for traffic across the Pyrenees to supply wheelsets for each type of gauge.

1.6 Because of the conditions prevailing at wheelset changing facilities, the only vehicles that can be accepted for exchange between RUs are wagons with interchangeable axles or bogie wagons with interchangeable axles for which the owner RUs or keepers have concluded a prior agreement with the wheelset changing facility or facilities concerned. This prior agreement must, in particular, define the conditions governing the supply of the axles.

1.7 Failing such prior agreement wagons used on standard or broad gauge lines are subject to the general conditions applicable to wagons not for variable gauge service.

1.8 For transport and storage of wheelsets in the wheelset changing facility the provisions of Appendix 10, Annex D apply.

2 Additional technical conditions

2.1 In accordance with ECM requirements, taking into account their specific uses and loads, the keeper must perform an overhaul of the interchangeable wheelset or arrange for the overhaul to be performed in a manner that fulfils its obligations as described in Article 7 of the GCU.

2.1.1 The date of the last overhaul of the wheelset, the code number of the keeper and the identification mark of the workshop that carried out the overhaul are to be indicated on a loose collar attached to the axle body or on a plate affixed to the axle-box.

2.1.2 The wheelsets must also bear the keeper's code number and the date (month and year) of expiry of the last overhaul on the front of each axle-box, painted in white and clearly visible.

2.2 When the date of expiry of the last overhaul has passed (last day of the month indicated) or is illegible, when determined during the special technical acceptance inspection performed by the transferee RU when leaving the wheelset changing facility at an exchange station, or when determined by a user RU, the wagon must be immobilised (**removed**).

2.3 If the marking on the axle-boxes is illegible, missing or erased on one side, the wagon must be withdrawn from service (**K label**); if the marking is illegible, missing or erased on both sides, the wagon must be immobilised (**removed**).

2.4 To be admitted for exchange with a change of wheelsets for traffic across the Pyrenees, the wagons must:

- be marked with the E sign on each side wall in accordance with Appendix 11 to the GCU (point 2.16)
- have a minimum distance of 1,840 mm and a maximum distance of 1,860 mm between the centres of the buffer rods or guides

3 Exchange of wagons with a change of wheelsets at the France-Spain border

3.1 Custody of the wagons with interchangeable wheelsets is transferred from the transferor RU to the transferee RU when the wagons arrive at the wheelset changeover facility.

3.2 For changes of wheelsets, the technical transfer inspection consists of:

- performance prior to the wheelset changeover of a technical handover inspection (THI) conducted by the transferor RU;
- performance after the wheelset changeover of a special technical acceptance inspection by the transferee RU, during which the parts of the wagon affected by the wheelset changeover are subject to particular attention.

Exchange of wagons between the two RUs within the framework of a quality assurance agreement is not permitted.

The other points contained in Appendix 9 to the GCU shall apply.

3.2 At the changeover point, wagons should be fitted with wheelsets belonging to the keeper.

3.3 Wheelset changeover may not be used to justify a request for the wagon to be weighed at the changing point.

3.4 Instead of the wheelsets being changed, the wagon load must be transhipped in the following cases:

3.4.1 if the wagon used is unfit to continue its run beyond the changeover point,

3.4.2 if the wheelsets on the transferee RU's gauge are missing,

3.4.3 if the available capacity at the wheelset changeover point is exceeded,

3.4.4 if the wheelset changeover facility is inoperable.

3.5 The cost of the transhipment operation shall be borne as follows:

- case described in point 3.4.1: by the RU responsible for use of the wagon when it is not suitable for traffic across the Pyrenees,
- case described in point 3.4.2: by the keeper,

• Case described in points 3.4.3 and 3.4.4: by the RU which should normally conduct the changeover operation if it failed to report the problem in accordance with Article 11 of the GCU.

3.6 The transferee RU must monitor wheelset changeover operations from the perspective of operating safety.

4 Cost of wheelset changeover and supply at France-Spain exchange stations

The costs associated with the wheelset changeover operation shall be covered by a flat-rate tariff charge payable to the transferee RU.

These costs do not include fees for supply of wheelsets, which are borne directly by the keeper or by the entitled party.

5 Return of empty wagons

Unless otherwise specified, empty wagons must be returned home via the same exchange station as that at which the wheelsets were changed on the outward run.

6 Temporary suspension of the use of wagons traffic across the Pyrenees

6.1 The keeper of a wagon suitable for traffic across the Pyrenees in accordance with may decide to use it solely subject to the conditions applicable to wagons not suitable for changing wheelsets, only on standard or broad-gauge lines, subject to the conditions applicable to wagons not suitable for changing wheelsets.

6.2 The conditions of preventive maintenance for these wagons may consequently be revised at the decision of the keeper.

6.3 Wagons of this nature are identified on the basis of additional markings and wheelset overhaul markings as provided for in point 2 of this Appendix, permanently affixed to each wall of the wagon, and wheelsets marked with a green saltire.

6.4 The keeper decides on resuming use with a change of wheelsets of a wagon suspended in accordance with the conditions of the present article for traffic across the Pyrenees, provided that:

- the prescribed markings have been affixed to the wagons and wheelsets,
- the wheelsets have been overhauled in accordance with point 2 of this Appendix.

C - RULES GOVERNING THE RECIPROCAL USE OF WAGONS WITH INTERCHANGEABLE¹⁾ AXLES (FOR INDIVIDUAL AXLE WAGONS) OR BOGIES²⁾ (FOR BOGIE WAGONS) IN TRAFFIC WITH FINLAND

1 General

- 1.1 The provisions of the GCU shall apply to wagons with interchangeable axles unless otherwise stipulated in this Annex.
- 1.2 Because of the conditions prevailing at the Tornio (Finland) wheelset/bogie changeover facility, only wagons for which the keeper has concluded a prior agreement with a Finnish RU operating the facility or on whose behalf it is operated can be accepted for exchange between Sweden and Finland and vice-versa.

This prior agreement must, in particular, define the conditions governing the changing and supply of the axles.

2 Additional technical conditions

- 2.1 If the overhaul period for an interchangeable wheelset has been exceeded by more than 3 months, the wheelset is to be regarded as damaged and must be replaced.
- 2.2 If the overhaul period for an interchangeable bogie has been exceeded by more than 3 months, the keeper shall be informed and asked for instructions. **K labels** shall be affixed to the wagon, deleting the words "after unloading to be repaired".
- 2.3 The distance between buffer centres must be:
 - maximum 1,800 mm,
 - minimum 1,780 mm.

However, for wagons built before 1.7.1984, a buffer centre distance of between 1,760 mm and 1,740 mm is acceptable.

3 Changeover of wheelsets or bogies

- 3.1 The keeper of the wagon, in agreement with the Finnish RU involved, shall ensure that the interchangeable wheelsets or bogies are available as required at Tornio. The detailed arrangements shall be set out in the agreement to be concluded in accordance with point 1.2 of this Appendix.
- 3.2 As a rule, the Finnish RU involved shall be responsible for conducting the wheelset or bogie changeover operation in Tornio. In cases where the Finnish RU involved does not itself carry out the changeover, it shall inspect the operation from the point of view of operating safety exclusively.
- 3.3 Wheelset or bogie changeover may not be used to justify a request for the wagon to be weighed at Tornio.

¹⁾ In the text that follows, the term "wheelset" is used to refer to both standard gauge and broad gauge equipment.

²⁾ In the text that follows, the terms "wheelset" and "bogie" are used to refer to both standard gauge and broad gauge equipment.

- 3.4 Instead of the wheelsets or bogies being changed, the load itself must be transshipped in the following cases:
- 3.4.1 if the wagon used is unfit to continue its run beyond Tornio,
- 3.4.2 if the wheelsets or bogies are missing,
- 3.4.3 if the available capacity at the wheelset/bogie changeover point in Tornio is exceeded,
- 3.4.4 if the wheelset/bogie changeover facility is inoperable.
- 3.5 The cost of the transhipment operation shall be borne as follows:
 - case described in point 3.4.1: by the RU responsible,
 - case described in point 3.4.2: by the keeper,
 - case described in points 3.4.3 and 3.4.4: by the Finnish RU involved if it failed to report the problem in accordance with Article 11 of the GCU.

4 Cost of wheelset and bogie changeover and supply at Tornio

The costs associated with wheelset and bogie changeover operations shall be covered by a flatrate charge for each wagon submitted for changeover, payable to the Finnish RU involved. These charges shall be brought to account through the usual tariff mechanisms.

5 Additional wagon markings

- 5.1 All wagons must be marked on the right of each side wall (or on the right of each solebar for flat wagons) with the **E** sign shown in **point 2.16 of Appendix 11** (Finland) which certifies that they meet the constructional provisions of **UIC Leaflet 430-3** and are accepted for traffic with Finland.
- 5.2 Wagons with interchangeable axles (axle wagons) must also carry the following additional marking near to the overhaul markings, in the language of the RU with which the wagon keeper has concluded a service agreement, and in Finnish:
 - "Observe axle overhaul markings"
 - "Huomi Pyöräkerran korjausmerkintä".
- 5.3 Wagons with interchangeable bogies (bogie wagons) must also carry the following additional marking near to the overhaul markings, in the language of the RU with which the wagon keeper has concluded a service agreement, and in Finnish:
 - "Observe bogie overhaul markings" "Huom! Telin korjausmerkintä".
- 5.4 Interchangeable axles must be permanently marked on each axle-box with the code number or initials of the RU with which the keeper has concluded a service agreement, as well as the overhaul period and date (month and year) of their last overhaul.
- 5.5 Interchangeable bogies must be clearly marked on the solebar in white paint with the code number or initials of the RU with which the keeper has concluded a service agreement, the keeper's identification mark, as well as the overhaul markings described in **point 2.3 of Appendix 11**.

1 Reserved

APPENDIX 15 TO THE GENERAL CONTRACT OF USE FOR WAGONS

WAGON PERFORMANCE MESSAGE (WPM)

Appendix 15 describes in more detail the information-related requirements laid out in article 15.

In accordance with pages 3-4, the user RU must send the Wagon Performance Message to the wagon keeper for all wagons registered in the GCU database.

The user RU must send the complete set of wagon performance data for the entire custody period of a wagon in accordance with GCU Article 1.4. The wagon performance data must be sent to the keeper by the end of the month at the latest for each period of custody concluded in the previous month. Wagon performance data for multiple wagons may be contained in a single Wagon Performance Message.

Should the user RU transfer a wagon to a third-party RU in accordance with GCU article 16, the last user RU which is a GCU signatory remains responsible for submitting the complete Wagon Performance Message on behalf of the third-party RU.

The user RU is informed if the wagon number is not found in the GCU database.

The performance message should be sent electronically in XML¹ or CSV format² in accordance with the description hereafter. The keeper must be sent a separate performance message for every custody period.

To correct any erroneous performance data within a message, the RU should send an identical dataset with a negative mileage that cancels out the erroneous dataset. A new, correct dataset is also to be sent if required.

The GCU Bureau provides a communication platform (GCU Broker) to the signatories for transmission of the Wagon Performance Message.

¹ The XSD diagram and sample files are available to download from the GCU website.

²CSV files can be produced and read using (for example) MS Excel-

| WagonNumberFreight | UserRU | PeriodStart | PeriodEnd | Country | Kilometers | TotalLoadWeight |
|--------------------|--------|------------------|------------------|---------|------------|-----------------|
| 338078605601 | 2887 | 29.10.2016 09:00 | 29.10.2016 12:01 | DE | 124 | 64200 |
| 338078605601 | 2887 | 29.10.2016 12:01 | 30.10.2016 08:24 | AT | 354 | 0 |
| 338078605601 | 2887 | 31.10.2016 12:25 | 01.11.2016 13:10 | | 355 | 58000 |
| 338078605601 | 2887 | 29.10.2016 12:01 | 31.10.2016 08:24 | | 634 | 50000 |
| 338078134636 | 1234 | 29.10.2016 12:01 | 31.10.2016 08:24 | AT | 734 | 58230 |

Wagon Performance Message in CSV format with 5 sample data records

Performance message with a correction posted for the last dataset in the report above

| WagonNumberFreight | User RU | Period Start | Period End | Country | Kilometers | TotalLoadWeight |
|--------------------|------------|------------------|------------------|---------|------------|-----------------|
| 338078134636 | 1234 | 29.10.2016 12:01 | 31.10.2016 08:24 | AT | -734 | 58230 |
| 338078134636 | 1234 | 29.10.2016 12:01 | 31.10.2016 08:24 | DE | 634 | 58230 |

Remarks

- A semi-colon (";") is to be used as the separating character for CSV files.
- The header must be included in the file.
- If the times for PeriodStart and PeriodEnd are unknown, "00:00" is to be used ("DD.MM.YYYY 00:00").
- A CSV sample file and template are available to download from the GCU website.

Description of wagon performance message (WPM) elements in CSV format

| Element | Status | Definition |
|--------------------|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| WagonNumberFreight | Mandatory | Full 12-position wagon number, including check digit, without spaces or hyphens. Example: 338078605601 |
| User RU | Mandatory | 4-position numerical company code of the user RU. |
| PeriodStart | Mandatory | Starting date and time of the wagon performance message (beginning of custody period). Format: dd.mm.yyyy hh:mm |
| PeriodEnd | Mandatory | End date and time of the wagon performance message (end of custody period). Format: dd.mm.yyyy hh:mm |
| Country | Conditional ³ | Identification of the country where the wagon performance was executed using the 2-position alphanumerical country code in accordance with ISO 3166-1. Example: FR |
| Kilometers | Mandatory | Actual kilometric performance of the wagon for the period specified (start date to end date). Kilometric performances within a station due to, for example, shunting movements for the purpose of loading/unloading or train formation can be disregarded. Tariff kilometres, estimations or timetabled kilometres are not sufficient to meet this requirement. Example: 423 (without decimal place) |
| TotalLoadWeight | Mandatory | Payload (net tonnage), including container, in kg. Empty = 0 kg Example: 55400 (without decimal place) |

³ Obligatory in Germany under the "Noise Bonus" system. Performance data for cross-border traffic must be submitted separately by country within a single custody period.

APPENDIX 16 TO THE GENERAL CONTRACT OF USE FOR WAGONS

TECHNICAL WAGON DATA

Appendix 16 describes in more detail the information-related requirements laid out in article 7.4.

In accordance with pages 5-8, the keeper must provide the administrative and technical vehicle data for all wagons registered in the GCU database as soon as possible prior to the use of a wagon. The RU has access to this data at all times and may use it for its own operational purposes only.

The GCU Bureau provides a communication platform (GCU Broker) to the signatories for transmission of technical vehicle data.

Additional information - for example, a brief description of any instructions destined for technical inspectors and operational staff - must be made available bilaterally. Information is always required if vehicle-related technical matters are not provided for in Appendix 9 to the GCU.

Description of elements of technical wagon data

| Element | Туре | Definition |
|----------------------------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| WagonNumber- Freight | Mandatory | Identifies uniquely the freight wagon by its number |
| PreviousWagon- Number-Freight | Optional | For identification of a wagon after renumbering |
| Registration- Country | Mandatory | ISO country code of registration country |
| DatePutIntoService | Mandatory | Date of first operation |
| AuthorisationValid Until | Conditional | End date for restricted authorisation (applicable only in special cases) |
| SuspensionOf- Authorisation | Conditional | Information if authorisation has been suspended by the authority |
| DateSuspensionOf Authorisation | Conditional | Date of the suspension of authorisation; must be provided in case of suspension |
| Multilateral- Authorisation- Countries | Conditional | List of countries/railway letter codes where a wagon with a limited interoperable authorisation is allowed to be operated (derogation plate); first entry is the authorising country/railway and following entries are the accepting countries/railways |
| ChannelTunnel- Permitted | Optional | Indication if wagon is allowed to pass the Channel Tunnel - if the transport is planned between UK and France and should use Eurotunnel infrastructure |
| QuieterRoutes- Exemption- Country | Conditional | ISO code of country where the wagon has an exemption in accordance with TSI Noise to run on quieter routes although it is not TSI Noise compliant. |
| KeeperShortName VKM | Mandatory | Vehicle Keeper Marking of the wagon keeper as listed in VKM register (http://www.era.europa.eu/Document-Register/Pages/list-VKM.aspx, column B - without special characters) |
| ECM | Mandatory | Full name of the assigned Entity in Charge of Maintenance |
| PlannedChangeOf ECM | Conditional | Date until the current Entity in Charge of Maintenance is assigned to the wagon and full name of the following Entity in Charge of Maintenance |
| ECMCertificate | Mandatory | ECM certificate information |
| InteropCapability | Mandatory | Identification of the general interoperability capability of the wagon. |
| GCUWagon | Mandatory | Indication if wagon is operated under the GCU contract |
| LetterMarking | Mandatory | Complete wagon category letter code. The Identification marking for freight rolling stock (wagon type) is defined in the Uniform Technical Prescription applicable to Vehicle Numbers and linked alphabetical marking on the bodywork: The Railway Vehicle Marking (UTP Marking), issued by the OTIF. |
| TankCode | Conditional | Tank code (applies only for tank wagons). The codes are defined in the RID regulation, chapter 4.3.3 and 4.3.4.1.1 |
| WagonNumberOf- Axles | Mandatory | Number of Axles for a wagon |
| WheelSetType | Optional | Type name of the wheel sets, and the name of the type depends on the manufacturer. |
| WheelDiameter | Optional | Diameter of wheels measured in mm. Reference wheel diameter at maximum. |

| Element | Туре | Definition |
|----------------------------------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| WheelsetGauge | Mandatory | Track Gauge measured in mm; multi-entry for wagons with changeable wheel set gauge |
| WheelSet- Transformation- Method | Conditional | Description of the wheel set transformation method for wagons with a changeable wheel set gauge. |
| NumberOfBogies | Conditional | Number of bogies. |
| BogiePitch | Conditional | Bogie Wheelbase measured in mm. |
| BogiePivotPitch | Conditional | Largest distance between two adjacent bogie pitches in mm. |
| InnerWheelbase | Mandatory | Maximum distance between two adjacent axles in mm |
| CouplingType | Optional | Classification of coupling. |
| BufferType | Optional | Classification of buffer. The following values are mostly used in the sector: A, AX, B, C, CX, L0 (130), L0 (150), L2 (130), L2 (150), L4 (130), L4 (150) |
| NormalLoading- Gauge | Conditional | Indicates the wagon loading gauge. When the wagon loading gauge is marked on the wagon the information must be provided in the RSRD message. |
| | | Codes are defined in UIC leaflet 505-1/503 and EN 15273-2:2013 Code list. |
| MinCurveRadius | Mandatory | Minimum allowed curve radius of the wagon. Measured in Metres. |
| MinVerticalRadius YardHump | Mandatory | Minimum allowed vertical radius over yard humps. Measured in Meters. |
| WagonWeight- Empty | Mandatory | The weight of an empty wagon according to the entry in the rolling stock database. Measured in kg. |
| LengthOverBuffers | Mandatory | Length over buffers is expressed in cm. |
| MaxAxleWeight | Mandatory | Indicates the maximum design axle weight (to). |
| LoadTable | Mandatory | Indicates the load tables marked on the wagon. When load tables are marked on the wagon the information must be provided in the RSRD message. Several load tables (international, product specific for LPG wagons and additional/country specific) can be specified by providing the element several times consecutively. For special wagons with specific load tables (e.g. heavy haul wagons) no load table need to be provided. The complete load table must be provided including the empty load row (if existent). |
| NumberOfBrakes | Mandatory | Number of air brake control valves. |
| BrakeSystem | Optional | Abbreviation of air brake system. Following values are examples: Kk; Dr; Bo; Hik; Bd; Ch; O; KE; WE; DK; WU; WA; DM; MH, SW; KE 435; through brake pipe |
| AirBrakeType | Mandatory | Classification of air brake. |
| BrakingPower- VariationDevice | Mandatory | Type of braking power variation device. |
| AirBrakedMass | Mandatory | Different uses depending on air brake variation device: No variation device = sole braked mass of wagon Brake device with changeover weights = braked mass empty Brake with auto continuous device = maximum braked mass |
| ChangeOver- Weight | Conditional | Change over weight of braked weight in tonnes variation device. |
| AirBrakedMass- Loaded | Conditional | Braked weight in tonnes loaded for change over weight. |
| BrakeSpecial- Characteristics | Mandatory | General brake characteristics. Code list refers to UIC leaflet 920-13. |
| HandBrakeType | Mandatory | Classification of hand brake. |

| Element | Туре | Definition |
|-----------------------------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HandBraked- Weight | Conditional | Braked weight of the hand brake in tons. |
| ParkingBrakeForce | Conditional | Braked weight of the hand brake in kN. |
| BrakeBlockName | Optional | Name of the brake block type, including the length in mm. |
| CompositeBrake- BlockRetrofitted | Conditional | Indication if composite brake blocks are retrofitted or originally equipped. |
| CompositeBrake- BlockInstallation- Date | Conditional | Date of composite brake block installation, for originally equipped wagon = date put into service. |
| MaxLengthOfLoad | Optional | Loading length in mm for flat wagons and covered wagons with a flat floor, minus the thickness of any intermediate partitions (useful length). |
| LoadArea | Optional | Surface area in m ² of the floor of covered wagons and wagons with an opening roof and flat floor. |
| HeightOfLoading- PlaneUnladen | Optional | Height of the loading plane when wagon is empty measured in mm. |
| RemovableAccess ories | Optional | The type and number of removable accessories are to be indicated. |
| LoadingCapacity | Mandatory | Usable Cube - measured in M3. |
| MaxGrossWeight | Mandatory | Weight of max Gross Load Weight plus the tare weight of the equipment. |
| VapourReturn- System | Optional | Indication if tank wagon is equipped with a vapour return system. |
| FerryPermittedFlag | Optional | Indication whether the wagon may be used on ferries between Great Britain and Continental Europe. |
| FerryRampAngle | Conditional | Maximum allowed angle of the ferry ramp (in grades: °). |
| Temperature- Range | Optional | Allowed environmental temperature range. |
| Technical- Forwarding- Restrictions | Conditional | This element is designed to identify any special aspects or restrictions which might be relevant to wagon handling operations in train formation yards or in trains because of technical feature of the wagon or its load. All codes of transport restrictions for Freight Traffic (cf. UIC 920-13) and Passengers Traffic are in the same list which is contained in the code list RestrictionCodes. In this element only those codes are used, that have "T - Technical" characteristics and "F - Freight" as type. |
| DateLastOverhaul | Mandatory | Date of the last overhaul. For wagons newly placed on the market, date put into service shall be used. |
| OverhaulValidity- Period | Conditional | Validity period of last overhaul in years as marked on the wagon. At least "OverhaulValidityPeriod "or "PlannedDateNextOverhaul" shall be provided. |
| Permitted- Tolerance | Mandatory | Permitted tolerance after date of overhaul (in months). In case no tolerance is allowed, value shall be "0". |
| PlannedDate- NextOverhaul | Conditional | Date of planned next overhaul. It must be within the validity period of the last overhaul. The element serves as indication of the actually planned date of next overhaul by the wagon keeper/ECM. At least "OverhaulValidityPeriod" or "PlannedDateNextOverhau"l shall be |
| DateOfNextTank- Inspection | Conditional | provided. Date of the next tank inspection applies only for tank wagons. |

Remarks Values and codes list for the different data elements are part of the XSD schema and referenced in the GCU Broker website. The XSD schema and sample files are available to download from the GCU Broker website.