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|  | United Nations | ECE/TRANS/WP.15/AC.1/2024/16 | |
| _unlogo | **Economic and Social Council** | | Distr.: General  27 December 2023  Original: English |

**Economic Commission for Europe**

Inland Transport Committee

**Working Party on the Transport of Dangerous Goods**

**Joint Meeting of the RID Committee of Experts and the  
Working Party on the Transport of Dangerous Goods**

Bern, 25-28 March 2024  
Item 7 of the provisional agenda

**Accidents and risk management**

Improvement of the report on occurrences relating to the carriage of dangerous goods (amendments in 1.8.5.1, 1.8.5.2 and 1.8.5.4)

Transmitted by the Government of France[[1]](#footnote-2)\*, [[2]](#footnote-3)\*\*

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| *Summary* |
| **Executive summary**: Proposal to amend 1.8.5.1, 1.8.5.2 and 1.8.5.4 as discussed in the informal working group in Paris, 23-24 October 2023. It is proposed to introduce a more detailed and complete accident report model and to define a two-step process for sending the report (short term and long term).  **Related documents**: Informal document [INF.8](https://unece.org/transport/documents/2022/09/informal-documents/contribution-work-informal-working-group-improvement) (Joint Meeting, September 2022); Informal document [INF.](https://www.unece.org/fileadmin/DAM/trans/doc/2020/dgwp15ac1/ECE-TRANS-WP15-AC1-20-GE-inf47e.pdf)47 (Joint Meeting, September 2023); report of the working group. |
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Introduction

1. Following the presentation of informal document INF.47 and the discussions during the session of the joint meeting in September 2023, France hosted an informal working group (23-25 October 2023) in Paris. Based on the discussions and the results of this working group, the following proposals are submitted to the joint meeting.

2. The informal working group agreed that it would be a good way forward to introduce in 1.8.5.4 the new reporting model as proposed in INF.47 and in this document with one part of the information being in a short-term report (72 hours after the occurrence) and the remaining part being sent in a longer term to be agreed in period between four and six months (to be discussed).

3. This would require modifications in 1.8.5.1 and 1.8.5.2 to clarify that all participants have to provide information on the part that is concerning their duty. It was indeed considered that none of participants could be able to provide the totality of the relevant information.

4. The discussions concerning 1.8.5.3 were not as advanced and did not allow to draft a proposal for amendments. Some ideas to continue the discussion on that subject are listed in a separate document.

5. France volunteered to draft a proposal for an amendment on the parts of 1.8.5 based on the principles agreed by the working group.

Proposals

6. Modify 1.8.5.1 and 1.8.5.2 as follows (new text underlined, deleted text stricken through):

"1.8.5 Notifications of occurrences involving dangerous goods

1.8.5.1 If a~~n~~ serious accident or incident corresponding to the criteria defined in 1.8.5.3. takes place during loading, filling, carriage or unloading of dangerous goods on the territory of a Contracting Party, the loader, filler, carrier, unloader or consignee, ~~respectively,~~ shall ascertain that a report~~ing~~ conforming to the model prescribed in 1.8.5.4 is made to the competent authority of the Contracting Party concerned. The reporting shall be in conformity with the model in 1.8.5.4 and consist in a short term report sent the latest 72 h after the occurrence followed by a long term report sent [4/6] months after the occurrence. The short-term report shall contain the information referred as such in the model for reporting 1.8.5.4. The reporting obligations of the participants in the transport chain are considered fulfilled once they have given the information related to their respective duties to their best knowledge. If necessary, the competent authority may request further relevant information. ~~at the latest month of the occurrence~~

1.8.5.2 The Contracting Party shall in turn, if necessary, make a report to the Secretariat of the United Nations Economic Commission for Europe compiling the information contained in the reports from the participants in the transport chain with a view to informing the other Contracting Parties."

7. Modify 1.8.5.4 (ADR) as follows:

#### "1.8.5.4 *Model for report on occurrences during the carriage of dangerous goods*

**Report on occurrences during the carriage of dangerous goods**

**in accordance with ADR section 1.8.5**

**Short term report 72 h**

Date of the report:

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| *Company:* ..............................................................................................……………………  *Address*: .......................................................................................................................................    *Contact name: .......................................…………*  *Telephone: ............................ Fax: ................................*  *Email address:* ……………………. |

*(The competent authority shall remove this cover sheet before forwarding the report)*

Report on behalf of a company as:

*(Several choices possible)*

* Consignor
* Loader
* Unloader
* Consignee
* Packer
* Filler
* Carrier
* Tank-container or portable tank operator

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| **DATE AND LOCATION OF OCCURRENCE**  **short term report 72h** | | | | |
| Year… Month… Day… Local Time… | | | | |
| **□** Town:  □ District:  □ Region:  □ Country: | | | * Geographical coordinates:   + Latitude:   + Longitude: | |
| **NATURE OF OPERATION** **PERFORMED AT THE TIME OF THE OCCURRENCE :**  **short term report 72h** | | | | |
| * Carrying moving * Carrying stationary | * Shunting * Marshalling | * Loading * Filling | | * Unloading * Emptying * Transhipment * Other (explain): |
| **CONTEXT**  **short term report 72h** | | | | |
| WEATHER CONDITIONS:   |  |  |  |  | | --- | --- | --- | --- | | * Dry | * Smoke | * Rain | * High Winds | | * Heatwave | * Fog | * Thunder | * Unknown | | * Normal Weather Condition | * Sleet | * Storm | * Others (to explain) | | * Hail | * Snow | * Lightning | * Temperature: …°C |   SURFACE CONDITIONS:   |  |  |  |  | | --- | --- | --- | --- | | * Dry surface | * Frost | * Sleet | * Snow | | * Ice | * Slippery | * Wet | * Leaves | | * Damp | * Flooded | * Unknown | * Others (to explain) |   LIGHT CONDITIONS   |  |  |  |  | | --- | --- | --- | --- | | * Daylight | * Twilight Sunrise | * Street Light Lit | * Workstation Light Lit | | * Darkness | * Twilight | * Street Light Unlit | * Workstation Light Unlit | | | | | |
| **INFRASTRUCTURE** | | | | |
| DESCRIPTION OF THE ROAD: **short term report 72h**   * Highway : … * National road : … * District road : … * Unidirectional road * Bidirectional road * Bidirectional road with separation   SPECIFIC STRUCTURES:   * Tunnel entrance * Inside the tunnel * Tunnel exit * On the tunnel   TOPOGRAPHICAL:   * Straight road * Curve road * S – Curve road * Narrow road   SURROUNDING AREA   * Rural side * Urban area | | * Loading or unloading station * Multimodal logistical * Parking on public space * Parking on private space * Parking road infrastructure (name or number): … * Round-about * Bridge * Level crossing * Gradient (indicate estimate value) * Road on uphill direction (indicate gradient if known) * Road in a downslope direction (indicate gradient if known) * Industrial area * Unknown | | |

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| **VEHICLE AND DANGEROUS GOOD CONTAINED** *(indicate the information describing the occurrence according to the descriptions lists (1) to (13))* |
| **IDENTIFICATION OF ROAD VEHICLES INVOLDED IN THE ACCIDENT**   * Total number of transport unit involved :...Short term report 72h   + Of those, total number of DG transport unit(s) :... * Total number of transport unit(s) belonging to interested party :...   **Indicate type of transport unit is involved in the occurrence**   |  |  | | --- | --- | | * Truck | * Truck with trailer | | * Road tractor with semi trailer | * Light-duty vehicle (less than 3.5 tonnes) |   **Tank impacted**   |  |  | | --- | --- | | * Yes | * No |   **DESCRIPTION OF THE TRANSPORT UNIT'S COMPONENT INVOLVED IN THE OCCURRENCE** *(reiterate the description for each wagon involved in the occurrence)*  **VEHICLE N°: ….**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Type of vehicle *(1)* | Description of the type of involvement *(2)* | Location of fire*(3)* | Crash type *(4)* | Collision with vehicle or against fixed obstacle *(5)* | Collision with objects temporarily present on and near track *(6)* | |  |  |  |  |  |  |   **IDENTIFICATION OF DANGEROUS GOODS TRANSPORTED**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | UN number *(\*)* | Class | Packing Group if known  (if relevant) | Hazard labels | Estimated quantity of loss of products (Kg or L) *(\*\*)* | Packing Instructions | Tank Code | Means of containment (*7)* | Means of containment material *(8)* | Containment Status *(9)* | Dangerous phenomena *(10)* | Damage type (imminent risk of loss of product) *(11)* | Leakage *(12)* | Place of leakage *(13)* | |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | *(\*)* For dangerous goods assigned to collective entries to which special provision 274 applies, also the technical name shall be indicated. | | | | | | | *(\*\*)* For class 7, indicate values according to the criteria in 1.8.5.3. | | | | | | | |

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| *(1) Indicate the appropriate number*   1. Tank vehicle 2. Battery-vehicle 3. Closed vehicle 4. Open vehicle 5. Sheeted vehicle 6. Vehicle for bulk transport   *(2) Indicate the appropriate number*   1. Submerged in water 2. Drop from a height 3. Collision (if known, indicate impact speed) 4. Lost or displaced loads 5. Fire 6. Jack-knifing 7. Truck in a ditch 8. Rolling over outside the road 9. Rolling over on the road 10. Leaving the road 11. Submerged in water 12. fallen on railway tracks   *(3)* *Indicate the appropriate number*   1. Pressure receptacle 2. Trailer 3. Tank-trailer 4. Semi-trailer 5. Tractor cab 6. Road tractor 7. Tank 8. Tyre(s) 9. Transport unit | *(4I Indicate the appropriate number*   1. Head on collision 2. Left front 3. Center front 4. Right front 5. Right side 6. Left side 7. Right rear 8. Center rear 9. Left rear   *(5) Indicate the appropriate number*   1. Bridge pillars 2. Obstacles outside clearance gauge 3. Overhead contact lines 4. Moving track maintenance equipment 5. Track maintenance equipment on stationary 6. Infrastructure's equipment 7. Moving road vehicle 8. collision with a train on a level crossing 9. collision with a train outside a level crossing 10. Stopped road vehicle 11. Parked vehicle 12. Overhead contact lines 13. Other fixed objects   *(6)* *Indicate the appropriate number*   1. Animals 2. Trees 3. Landslides 4. Lost loads 5. Lost parts of vehicles on track 6. Pedestrian | 1. Rocks 2. Other (to explain)   *(7) Indicate the appropriate number*   1. Packaging 2. Large packaging 3. Intermediate packaging container (IBC) 4. Pressure receptacle 5. Pressure drum 6. BK 1 7. BK 2 8. BK 3 9. VC1 10. VC2 11. VC3 12. Vacuum-operated waste tanks 13. MGEC 14. Fixed tank 15. Portable tank 16. Demountable tank 17. Tank container 18. Tank compartments   *(8) Indicate the appropriate number*   1. Steel 2. Aluminium 3. Wood 4. Fibreboard 5. Plywood 6. Plastic film 7. Metal | 1. Paper 2. Plastic 3. Textile 4. Glass   *(9) Indicate the appropriate number*   1. Filled 2. Empty and not cleaned 3. Empty and not gas free 4. Empty and cleaned 5. Empty and gas-free   *(10) Indicate the appropriate number*   1. Absence of dangerous phenomena 2. Jet fire 3. Vapour cloud explosion 4. Explosion without fire 5. Fire 6. Flames 7. Jet fire 8. Gas cloud fire 9. Toxic vapour cloud 10. Bleve 11. Over pressurized inside the tank / packaging 12. *Other (explain):*   *(11)* *Indicate the appropriate number*   1. Bent 2. Gouged 3. Cut 4. Ripped or torn 5. Torn off 6. Damaged 7. Vented 8. Dropped 9. None | *12) Indicate the appropriate number*   1. Small release 2. Limited release 3. Continuous release 4. Full release 5. None   *(13*) *Indicate the appropriate number*   1. Cylinder valve 2. Flange 3. Gauging device 4. Hose coupling 5. Inlet valve 6. Inner packaging 7. Inner receptacle 8. Loading/unloading lines 9. Piping or fittings 10. Bottom valve 11. Pressure relief valve 12. Tank shell 13. Vacuum relief valve 14. Vent 15. Weld or seam 16. Bursting disk 17. Body 18. Bottom 19. Lid 20. None 21. Other (to explain) |

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| **DEEMED CAUSES OF OCCURRENCE** | |
| EXTERNAL CAUSES:   |  | | --- | | * Rock or stone fall | | * Slippery road | | * Recreational traffic | | * Landslide | | * Earthquake | | * Vegetation | | * Fog | | * Flood | | * Frost | | * Ice | | * High winds | | * Storm | | * Snow | | * Heat | | * Drought | | * Heatwave | | * Other (to explain) |   HUMAN CAUSES:   * Deliberate action * Carelessness driving * Alcohol effect * Effect of narcotic drugs * Inadequate training * Inattention * Lack of experience * Non-compliance with procedures * Loss of control * Medical treatment * Medical emergency * Excessive speed (indicate speed if known) * Authorized speed limit: * Sleepiness * Unauthorized employees on the track * Tiredness * Communication or language problem * Other (to explain) | RELATED TO DG CARRIED:   |  | | --- | | * Incompatible products | | * Incompatible material of the containment with the product carried | | * Self-ignition | | * Polymerization |   FAULTY LOAD SECURING:   * Improper securing arrangement * Inadequate blocking and bracing * Other loading default   RELATED TO PROCEDURE:   * Improper preparation for transport * Inadequate maintenance * Inadequate procedures * Overfilled * Over pressurized * Valve open * Sudden braking   TECHNICAL FAILURE VEHICLE*:*   * Electrical system failure * Mechanical system failure * Broken component or device * Defective component or device * Missing component or device * Abrasion * Exterior corrosion * Interior corrosion * Damaged lining * Coupling failure * Engine failure * Braking system failure * Defective train * Axle failure * Tyre * Other (to explain) |

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| **CONSEQUENCES** |
| Short term report   |  | | --- | | * Involvement of authorities | | * Injured people |   DEATH AND INJURY IN DANGEROUS GOODS COMPANY PERSONAL   1. Total number of injured: … 2. Of those, total number of injured caused by dangerous good: …  |  |  |  | | --- | --- | --- | | * Serious injury (Abbreviated Injury Scale >3): … | * Minor injury (Abbreviated Injury Scale<3): … | * Not known |   Nature of injury   |  |  |  | | --- | --- | --- | | * Traumatic: … | * Chemical burn: … | * Intoxicated: … | | * Radiation: … | * Thermal burns: … |  |   Days of hospitalization (if known): ...   1. Total number of death: … 2. Of those, death number caused by dangerous good: …   DEATH AND INJURY THIRD PARTY AND PUBLIC:   * Total number of injured: … * Of those, total number of injured caused by dangerous good: …  |  |  |  | | --- | --- | --- | | * Serious injury (Abbreviated Injury Scale >3): … | * Minor injury (Abbreviated Injury Scale<3): … | * Not known |   Nature of injury   |  |  |  | | --- | --- | --- | | * Traumatic: … | * Chemical burn: … | * Intoxicated: … | | * Radiation: … | * Thermal burns: … |  |   Days of hospitalization (if known): ...   * Total number of death: … * Of those, death number caused by dangerous good: …   MATERIAL AND ENVIRONMENT DAMAGES:   * Pollution  |  |  |  | | --- | --- | --- | | * Air | * Water | * Soil |  * Estimated total quantity of financial loss (euro): …   INVOLVEMENT OF AUTHORITIES:   * Involvement Of Authorities:  |  |  | | --- | --- | | * No | * Yes (to precise authority): … |  * Evacuation of people for a duration of at least 3 hours caused by the dangerous goods involved  |  |  | | --- | --- | | * No | * Yes |  * Closure of public traffic routes for a duration of at least 3 hours  |  |  | | --- | --- | | * No | * Yes (to precise closure duration if known) | |

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| ADDITIONNAL DESCRIPTION:  …………………………………………………………………………………………………………………………. |

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8. Modify 1.8.5.4 (RID) as follows:

#### "1.8.5.4 *Model for report on occurrences during the carriage of dangerous goods*

**Report on occurrences during the carriage of dangerous goods**

**in accordance with RID section 1.8.5**

short term report 72 h

Date of the report:

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| --- |
| *Company:* ..............................................................................................…………………………  *Address*: .....................................................................................................................................    *Contact name: .......................................…………*  *Telephone: ............................ Fax: ................................*  *Email address:* ……………………. |

*(The competent authority shall remove this cover sheet before forwarding the report)*

Report on behalf of a company as:

*(Several choices possible)*

* Carrier
  + - Railway undertaking
* Railway infrastructure manager
* Entity in charge of maintenance
* Tank-wagon operator
  + - Railway undertaking
    - Keeper
* Other
  + - Consignor
    - Packer
    - Consignee
    - Loader
    - Filler
    - Tank-container/portable tank operator
    - Unloader
* Other company type (free text input)

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| **DATE AND LOCATION OF OCCURRENCE**  **short term report 72h** | | |
| Year… Month… Day… Local Time… | | |
| * Town: * District: * Region : * Country: | * Geographical coordinates: * Latitude: * Longitude: | |
| **NATURE OF OPERATION** **PERFORMED AT THE TIME OF THE OCCURRENCE :**  **short term report 72h** | | |
| * Carrying moving * Carrying stationary * Shunting * Marshalling * Loading | * Filling * Unloading * Emptying * Transhipment * Other (explain): | |
| **CONTEXT**  **short term report 72h** | | |
| WEATHER CONDITIONS:   Temperature: …°C   Dry   Rain   Snow   Fog   Smoke   Sleet   Hail   Thunder   Storm   High Winds   Heatwave   Lightning   Normal Weather Condition   Unknown | SURFACE CONDITIONS:   * Dry surface * Snow * Frost * Ice * Sleet * Slippery * Wet * Damp * Leaves * Flooded * Unknown * Others (to explain) | LIGHT CONDITIONS   * Daylight * Darkness * Twilight * Twilight sunrise * Track light lit * Track light unlit |
| **INFRASTRUCTURE:** | | |
| LINE CATEGORY: **short term report 72h**   * Train station * Marshalling yard * Siding * Terminal * Open line * Single track * Double track * Multiple track (more than 2): … | SPECIFIC STRUCTURES:   * On the bridge * Under the bridge * Tunnel entrance * Inside the tunnel * Tunnel exit * Level crossing and type : … * Gradient (indicate estimate value) | RAILWAY SEGMENTS/ENVIRONMENT   * Rural side * Urban area * Industrial area * Unknown |

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| **TYPE OF RAILWAY EVENT (short term report 72h)**  Comment: for the description of a railway event, we aimed that following the railway taxonomy (CSM ASLP). It should be verified by railway experts. | |
| * Collision (train or wagon(s)): * Front to front collision * Front to end (rear end collision) * Side collision   + right side   + left side * Other: * Collision with obstacle within the clearance gauge * with object fixed on or near the track * with butter stops * with part of infrastructure (equipment) * with overhead contact lines * with bridge pillars * with other fixed object   + with object temporarily present on or near the track * with animals * with rocks   + - with landslides     - with trees     - with lost parts of railway vehicles     - with lost or displaced loads     - with vehicles and machines or equipment for track maintenance       * Moving       * Stationary     - with road vehicles (not at level crossing)       * Moving       * Stationary     - with other temporary objects | * Derailment   + on a continuous track   + on a switch   + on a crossing (other than level-crossing) * Level-crossing accident   + with one or more crossing vehicles   + with crossing users (e.g. pedestrians)   + with objects temporarily present on or near the track, if lost by a crossing vehicle or a user * Accidents to persons involving rolling stock in motion (not at level-crossing) * Fire or explosion   + in rolling stock   + in fixed installations * Suicides and attempted suicides   + suicide   + attempted suicide * Other accident   + Electric shock   + Cargo falling from a height   + Dangerous goods occurrence not related to another type A event   + Other |

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| **WAGON AND DANGEROUS GOOD CONTAINED** *(indicate the information describing the occurrence according the descriptions lists (1) to (13))*  **IDENTIFICATION OF WAGONS INVOLVED IN THE OCCURRENCE**   |  | | --- | | * Total number of wagons involved (short term report) | | * + of those, total number of DG wagon (s) |   **DESCRIPTION OF EACH WAGONS INVOLVED IN THE OCCURRENCE** *(reiterate the description for each wagon involved in the occurrence)*    **WAGON N°: ….**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Wagon type*(1)* | Description of the type of involvement *(2)* | Location of fire*(3)* | Crash type *(4)* | Collision with vehicle or against fixed obstacle *(5)* | Collision with objects temporarily present on and near track *(6)* | |  |  |  |  |  |  |   **DANGEROUS GOODS CONTAINED IN THE WAGON**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Un Number *(\*)* | Class | Packing Group if known  (if relevant) | Hazard Labels | Estimated quantity of loss of products (Kg or L) *(\*\*)* | Packing Instructions | Tank Code | Means of containment (*7)* | Means of containment material *(8)* | Containment status *(9)* | Dangerous phenomena *(10)* | Damage type (imminent risk of loss of product) *(11)* | Leakage *(12)* | Place of leakage *(13)* | |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | *(\*)* For dangerous goods assigned to collective entries to which special provision 274 applies, also the technical name shall be indicated. | | | | | | | *(\*\*)* For class 7, indicate values according to the criteria in 1.8.5.3. | | | | | | | |

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| *(1) Indicate the appropriate number*   1. Tank wagon 2. Battery-wagon 3. Closed wagon 4. Open wagon 5. Sheeted wagon 6. Hopper-type bottom 7. Intermodal transport unit on wagon   *(2) Indicate the appropriate number*   1. Drop in the water 2. Drop from a height 3. Collision (if known, indicate impact speed) 4. Lost or displaced loads 5. Derailment on a crossing other than level-crossing 6. Derailment on a level-crossing 7. Fire 8. Derailment outside of track 9. Derailment on a continuous track 10. Derailment on a switch 11. Rolling over on the track 12. Leaving the track   *(3)* *Indicate the appropriate number*   1. Axle 2. Train axle 3. Locomotive 4. Pressure receptacle 5. Trailer 6. Tank-trailer 7. Semi-trailer 8. Intermodal transport unit 9. Tractor cab | *(4)* *Indicate the appropriate number*   1. Head on collision 2. Left front 3. Center front 4. Right front 5. Right side 6. Left side 7. Right rear 8. Center rear 9. Left rear   *(5) Indicate the appropriate number*   1. Bridge pillars 2. Obstacles outside clearance gauge 3. Track immersed in water 4. Track submerged in water 5. Buffer-stop 6. Overhead contact lines 7. Railway vehicle 8. Moving track maintenance equipment 9. Track maintenance equipment on stationary 10. Infrastructure's equipment 11. Moving road vehicle 12. Stopped road vehicle on a level crossing 13. Parked vehicle 14. Other fixed objects   *(6) Indicate the appropriate number*   1. Animals 2. Trees | 1. Landslides 2. Lost loads 3. Lost parts of vehicles on track 4. Pedestrian 5. Rocks 6. Other (to explain)   *(7) Indicate the appropriate number*   1. Packaging 2. Large packaging 3. Intermediate packaging container (IBC) 4. Pressure receptacle 5. Pressure drum 6. BK 1 7. BK 2 8. BK 3 9. VC1 10. VC2 11. VC3 12. Vacuum-operated waste tanks 13. MGEC 14. Fixed tank 15. Portable tank 16. Demountable tank 17. Tank container 18. Container for packages transport 19. Wagon 20. Tank wagon 21. Battery wagon 22. Closed wagon 23. Open wagon 24. Sheeted wagon 25. Fixed tank trailer | *(8) Indicate the appropriate number*   1. Steel 2. Aluminium 3. Wood 4. Fibreboard 5. Plywood 6. Plastic film 7. Metal 8. Paper 9. Plastic 10. Textile 11. Glass   *(9) Indicate the appropriate number*   1. Filled 2. Empty and not cleaned 3. Empty and not gas free 4. Empty and cleaned 5. Empty and gas-free   *(10) Indicate the appropriate number*   1. Absence of dangerous phenomena 2. Jet fire 3. Vapour cloud explosion 4. Explosion without fire 5. Fire 6. Flames 7. Jet fire 8. Gas cloud fire 9. Toxic vapour cloud 10. Bleve 11. Over pressurized inside the tank / packaging 12. *Other (explain)* | *(11) Indicate the appropriate number*   1. Bent 2. Gouged 3. Cut 4. Ripped or torn 5. Torn off 6. Damaged 7. Vented 8. Dropped 9. None   *(12) Indicate the appropriate number:*   1. Small release 2. Limited release 3. Continuous release 4. Full release 5. None   *(13) Indicate the appropriate number:*   1. Cylinder valve 2. Flange 3. Gauging device 4. Hose coupling 5. Inlet valve 6. Inner packaging 7. Inner receptacle 8. Loading/unloading lines 9. Piping or fittings 10. Bottom valve 11. Pressure relief valve 12. Tank shell 13. Vacuum relief valve 14. Vent 15. Weld or seam 16. Bursting disk 17. Body 18. Bottom 19. Lid 20. None   21. Other (to explain) |

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| **DEEMED CAUSES (short term report)** | |
| **Operation failures:**   * Failure to operate the infrastructure   + lmproper routing   + On track plant incorrectly outside possession   + Pushed switch   + Other failure to operate the infrastructure * Failure to operate a train or rail vehicle(s)   + Signal passed at danger when passing a danger point   + Signal passed at danger without passing a danger point   + Runaway   + Over-speeding   + Loading irregularity     - lmproper securing arrangement     - lnadequate blocking and bracing     - Other loading irregularity   + Train composition Failure   + Train available for boarding or alignment outside platform   + Passenger entrapment in door   + Train departure with open door   + Long stop in tunnel   + Severe brake/snatch   + Brake not correctly set for load   + Brake not checked   + Other failure to operate a train or rail vehicle(s) * Other un-coded operation failure   **Technical failure of the infrastructure**   * Failure of the track   + Broken rail   + Track buckle and other track misalignment     - Gauge spread * Track twist * lmproper rail fastening and joints * Other track buckle and other track misalignment * Wrong-side signalling (infrastructure) failure * Switch and crossing failure * Failure of the level crossing equipment * Disorder of earthworks/embankment failure * Other failure of the track * Structures failure   + Tunnel failure   + Viaduc! failure   + Culvert failures   + Rail bridge structural failure   + Over line bridge (e.g., pedestrian) failure   + Station structure failure   + Platform failure   + Other structures failure * Other failures of the infrastructure   + Power supply equipment failure   + Train detection equipment failure   + Overhead contact line failure   + Loss of ventilation   + Other * Other un-coded technical failure of the infrastructure | **Technical failure of the vehicles:**     * Failure of the wheelset   + Broken wheel on rolling stock in service   + Broken axle on rolling stock in service   + Hot axle box   + Suspension system failure   + Other failure of the wheelset * Failure of the braking system   + Brake not operating with the expected performance   + Other failure of the braking system * Other failures of the vehicle   + Wrong side signalling (vehicle) failure   + Losing of vehicle parts   + Traction motor failure (electrical)   + Diesel engine failure   + Coupling failure   + Doors failure   + Loss of ventilation   + ERTMS/ATP/APC odometry error   + Twisted underframe   + Train detection equipment failure   + Other * Other un-coded technical failure of the vehicles   **Other:**   * Fire external to railway system in proximity of rail infrastructure, * Unauthorised presence of staff/employees on railway system * Unauthorised presence of other third parties on the railway system   **External direct or indirect causes:**   * Landslides * Rock/stone fall * Earthquake * Vegetation * Flooding * Other   + *Environmental relevant factors*     - *Fog*     - *Frost*     - *!ce*     - *High winds*     - *Storm*     - *Snow*     - *Heat*   + Other (explain): (text) |

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| **Related to DG carried:** | **Related to TDG procedure:** |
| * incompatible products * incompatible material of the containment with the product carried * self-ignition * polymerization   **Faulty load securing:** | * improper preparation for transport * inadequate maintenance * inadequate procedures * overfilled * over pressurized * valve open |
| * improper securing arrangement * inadequate blocking and bracing   **Human performance (causal factor):**   * External events - Security   + deliberate action   + Other - External events - Security * Dynamic staff factors   + Intention: Expectation / Intention while acting /Decision model / Error type     - deliberate action     - Other - Intention   + Attention / Vigilance/ Concentration     - inattention     - carelessness (driving, shunting)     - Other - Attention / Vigilance/ Concentration   + Fatigue     - sleepiness     - Other - fatigue   + Stress (incl. emotions & psychosocial factors)   + Situational awareness (incl. self-awareness - situational self­ knowledge)     - effect of alcohol     - effect of narcotic drugs     - Other - situational awareness * Static Staff Factors   + Experience: Familiarity / lndividual experience - job history     - lack of experience     - inadequate training     - Other - experience   + Fit to work (matching to the requirements of the tasks/activities, health)     - medical treatment     - medical emergency     - Other - fit to work * Static Task Factors   + Task instructions - Quality of procedures and rules     - non-compliance with procedures     - Other - task instructions, quality of procedures and rules * Other | **Failure of the DG containment or its equipment:**   * Electrical system failure * Mechanical system failure * Broken component or device * Defective component or device * Missing component or device * Abrasion * Exterior corrosion * lnterior corrosion * Damaged lining * Other failure of the DG containment or its equipment |

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| CONSEQUENCES  Short term report   |  | | --- | | * Involvement of authorities | | * Injured people |   MATERIAL AND ENVIRONMENT DAMAGES:   |  | | --- | | * Pollution | | * Air | | * Water | | * Soil | | * Estimated quantity of loss | | * Estimated total quantity of financial loss (euro) |   INVOLVEMENT OF AUTHORITIES:   * Involvement Of Authorities: * No * Yes (to precise authority): … * Evacuation of people for a duration of at least 3 hours caused by the dangerous goods involved * No * Yes * Closure of public traffic routes for a duration of at least 3 hours * No   Yes (to precise closure duration if known)  DEATH AND INJURY IN DANGEROUS GOODS COMPANY PERSONAL   * Total number of injured * Of those, total number of injured caused by dangerous good   + 1. Serious Injury (Abbreviated Injury Scale >3)     2. Minor Injury (Abbreviated Injury Scale<3)     3. Not Known * Nature of injury * Traumatic: … * Intoxicated: … * Thermal burns: … * Chemical burn: … * Radiation: …   + 1. Days Of Hospitalization (If Known): ... * Total number of death * Of those, death number caused by dangerous good   DEATH AND INJURY OF PASSENGERS :   * Total number of injured * Of those, total number of injured caused by dangerous good   + 1. Serious injury (Abbreviated Injury Scale >3)     2. Minor injury (Abbreviated Injury Scale<3)     3. Not known * Nature of injury * Traumatic: … * Intoxicated: … * Thermal burns: … * Chemical burn: … * Radiation: …   + 1. Days of hospitalization (if known): ... * Total number of death * Of those, death number caused by dangerous good |

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| DEATH AND INJURY IN DANGEROUS GOODS TRESPASSERS:   * Total number of injured * Of those, total number of injured caused by dangerous good   + 1. Serious injury (Abbreviated Injury Scale >3)     2. Minor injury (Abbreviated Injury Scale<3)     3. Not known * Nature of injury * Traumatic: … * Intoxicated: … * Thermal burns: … * Chemical burn: … * Radiation: …   + 1. Days of hospitalization (if known): ... * Total number of death * Of those, death number caused by dangerous good   DEATH AND INJURY OF THIRD PARTY :   * Total number of injured * Of those, total number of injured caused by dangerous good   + 1. Serious injury (Abbreviated Injury Scale >3)     2. Minor injury (Abbreviated Injury Scale<3)     3. Not known * Nature of injury * Traumatic: … * Intoxicated: … * Thermal burns: … * Chemical burn: … * Radiation: …   + 1. Days of hospitalization (if known): ... * Total number of death * Of those, death number caused by dangerous good |

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| ADDITIONNAL DESCRIPTION:  …………………………………………………………………………………………………………………………. |

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9. Modify 1.8.5.4 (ADN) as follows:

**"REPORT ON OCCURRENCES DURING THE CARRIAGE OF DANGEROUS GOODS IN ACCORDANCE WITH ADN SECTION 1.8.5**

short term report 72 h

Date of the report:

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| *Company:* ..............................................................................................………………………………………….  *Address*: ..............................................................................................................................    *Contact name: .......................................…………*    *Telephone: ............................ Fax: ................................*  *Email address:* …………………….  *Official number (ENI) of the vessel ……………………………* |

*(The competent authority shall remove this cover sheet before forwarding the report)*

Report on behalf of a company as:

*(Several choices possible)*

* Consignor
* Loader
* Unloader
* Consignee
* Packer
* Filler
* Carrier
* Tank-container or portable tank operator
* Reception facility operator
* Waterway infrastructure manager

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| **DATE AND LOCATION OF OCCURRENCE short term report 72h** | | | |
| Year… Month… Day… Local Time… | | | |
| * Port * Inland waterway (name):   + Free sector (name):   + Km point: * Country | | * Geographical coordinates:   + Latitude:   + Longitude: | |
| **NATURE OF OPERATION** **PERFORMED AT THE TIME OF THE OCCURRENCE :**  **short term report 72h** | | | |
| * Anchored | * Berthed | | * Degassing |
| * Emptying | * Filling | | * Loading |
| * Maintenance | * Repairs | | * Shifting |
| * Transport | * Unloading | | * Others (to explain) |
| **CONTEXT short term report 72h** | | | |
| WEATHER CONDITIONS:   |  |  |  | | --- | --- | --- | | * Dryness | * Fog | * Hail | | * Heatwave | * High winds | * Lightning | | * Normal weather condition | * Rain | * Sleet | | * Smoke | * Snow | * Storm | | * Thunder | * Unknown | * Other (to precise) | | * Temperature:…°C |  |  | | CONDITIONS OF INLAND WATERWAY     |  |  | | --- | --- | | * High water | * Low water | | * Flood | * Ice condition | | * Water level: … | * Estimated speed through water: … | | | | |  | | LIGHT CONDITIONS   |  |  |  | | --- | --- | --- | | * Daylight | * Twilight | * Twilight sunrise | | * Darkness | * Artificial light lit | * Artificial light unlit | | | | |  | | | | |
| **INFRASTRUCTURE:** | | | |
| INFRASTRUCTURE: **short term report 72h**   |  |  |  |  | | --- | --- | --- | --- | | * Aqueduct | * Dam | * Lift | * Lock | | * Navigation channel | * Fixed bridge | * Movable bridge | * Tunnel | | * Others (to explain) |  |  |  | | | | |
| WATERWAY SEGMENT/ENVIRONMENT:   |  |  |  |  | | --- | --- | --- | --- | | * Rural side | * Urban area | * Industrial area | * CEMT class :… | | | | |

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| **VESSEL / CONTAINER AND DANGEROUS GOOD CONTAINED** *(indicate the information describing the occurrence according the descriptions lists (1) to (13))* |
| **VESSEL / CONTAINERS INVOLDED IDENTIFICATION**   * Total number of vessels or containers involved * Of those, total number of DG vessels or containers   **DESCRIPTION OF THE VESSEL / CONTAINERS INVOLVED IN THE OCCURRENCE** *(reiterate the description for each wagon involved in the occurrence)*  **VESSEL N°…**   |  |  |  |  | | --- | --- | --- | --- | | Type of vessel/container *(1)* | Description of the type of involvement *(2)* | Crash type *(3)* | Crash spot *(4)* | |  |  |  |  |   **DANGEROUS GOODS TRANSPORTED IN THE VESSEL/CONTAINER**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | UN Number *(\*)* | Class | Packing Group if known  (if relevant) | Hazard Labels | Estimated quantity of loss of products (Kg or L) *(\*\*)* | Packing Instructions | Tank Code | | Means of containment *(5)* | Means of containment material *(6)* | Containment status *(7)* | Dangerous phenomena *(8)* | Damage type (imminent risk of loss of product) *(9)* | Leakage *(10)* | Place of leakage *(11)* | |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | | *(\*)For dangerous goods assigned to collective entries to which special provision 274 applies, also the technical name shall be indicated.* | | | | | | | *(\*\*)For class 7, indicate values according to the criteria in 1.8.5.3.* | | | | | | | | |

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| (1) Indicate the appropriate number   1. Dry cargo vessel 2. Tank vessel 3. Single vessel 4. Pusher tug 5. Barge 6. Supply vessel 7. Vessel for the carriage of liquids   (2) Indicate the appropriate number   1. Drop in the water 2. Drop from a height 3. Collision (if known, indicate impact speed) 4. Lost or displaced loads 5. Fire 6. Capsizing 7. Leak 8. Shipwreck 9. Location and extent of damage (with additional description) 10. Other (to explain)   (3) Indicate the appropriate number   1. Collision with bank, structure or berthing installation 2. Collision with another cargo vessel (collision or impact) 3. Collision with passenger vessel 4. Contact with the waterway bed whether or not grounding 5. Other (to explain) | (4) Indicate the appropriate number   1. Head on collision 2. Left front 3. Center front 4. Right front 5. Right side 6. Left side 7. Right rear 8. Center rear 9. Left rear   (5) Indicate the appropriate number   1. Packaging 2. Large packaging 3. Intermediate packaging container (IBC) 4. Pressure receptacle 5. Pressure drum 6. BK 1 7. BK 2 8. BK 3 9. VC1 10. VC2 11. VC3 12. Small container 13. Wagon 14. Vehicle 15. Tank wagon 16. Tank vehicle 17. Battery wagon 18. Battery vehicle 19. Wagon with demountable tanks 20. Demountable tank 21. Large container 22. Tank container 23. MEGC | 1. Portable tank 2. Dry cargo vessel (single hull, double-hull) 3. Tank vessel   (6) Indicate the appropriate number   1. Steel 2. Aluminium 3. Wood 4. Fibreboard 5. Plywood 6. Plastic film 7. Metal 8. Paper 9. Plastic 10. Textile 11. Glass   (7) Indicate the appropriate number   1. Filled 2. Empty and not cleaned 3. Empty and not gas free 4. Empty and cleaned 5. Empty and gas-free   (8) Indicate the appropriate number   1. Absence of dangerous phenomena 2. Fireball 3. Vapour cloud explosion 4. Explosion without fire 5. Fire 6. Flames 7. Jet fire 8. Gas cloud fire 9. Toxic vapour cloud 10. Bleve 11. Over pressurized inside the tank / packaging 12. None 13. Other (to explain) | (9) Indicate the appropriate number   1. Distorted 2. Bent 3. Folded 4. Gouged 5. Cut 6. Ripped or torn 7. Torn off 8. Damaged 9. Vented 10. Dropped 11. None   (10) Indicate the appropriate number   1. Small release 2. Limited release 3. Continuous release 4. Full release 5. None   (11) Indicate the appropriate number   1. Cylinder valve 2. Flange 3. Gauging device 4. Hose coupling 5. Inlet valve 6. Inner packaging 7. Inner receptacle 8. Loading/unloading lines 9. Piping or fittings 10. Bottom valve 11. Pressure relief valve 12. Tank shell 13. Vacuum relief valve 14. Vent 15. Weld or seam 16. Bursting disk 17. Body 18. Bottom 19. Lid 20. None 21. Other (to explain) |

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| **CAUSES OF OCCURRENCE** | |
| EXTERNAL CAUSES:   * Recreational traffic * Fog * Flood * Frost * Ice * High winds * Storm * Snow * Heat * Drought * Heatwave * Other(explain):   HUMAN CAUSES:   * Deliberate action * Carelessness driving * Alcohol effect * Effect of narcotic drugs * Inadequate training * Inattention * Lack of experience * Non-compliance with procedures * Loss of control * Medical treatment * Medical emergency * Excessive speed (indicate speed if known) * Authorized speed limit: * Unauthorized persons on the track * Suicide * Sleepiness * Unauthorized employees on the track * Tiredness * Communication or language problem * Other (to explain) | RELATED TO DG CARRIED:   |  | | --- | | * Incompatible products | | * Incompatible material of the containment with the product carried | | * Self-ignition | | * Polymerization |   FAULTY LOAD SECURING:   * Improper securing arrangement * Inadequate blocking and bracing * Other loading default   RELATED TO PROCEDURE:   |  | | --- | | * Incompatible products | | * Incompatible material of the containment with the product carried | | * Self-ignition | | * Polymerization |   TECHNICAL FAILURE ON VEHICLE:   * Electrical system failure * Mechanical system failure * Broken component or device * Defective component or device * Missing component or device * Abrasion * Exterior corrosion * Interior corrosion * Damaged lining * Coupling failure * Engine failure * Steering installation failure * Other (to explain) |

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| **CONSEQUENCES** |
| Short term report   |  | | --- | | * Involvement of authorities | | * Injured people |   DEATH AND INJURY IN DANGEROUS GOODS COMPANY PERSONAL   1. Total number of injured: … 2. Of those, total number of injured caused by dangerous good: …  |  |  |  | | --- | --- | --- | | * Serious injury (Abbreviated Injury Scale >3): … | * Minor injury (Abbreviated Injury Scale<3): … | * Not known |   Nature of injury   |  |  |  | | --- | --- | --- | | * Traumatic: … | * Chemical burn: … | * Intoxicated: … | | * Radiation: … | * Thermal burns: … | * Drowned:... |   Days of hospitalization (if known): ...   1. Total number of death: … 2. Of those, death number caused by dangerous good: …   DEATH AND INJURY THIRD PARTY AND PUBLIC:   * Total number of injured: … * Of those, total number of injured caused by dangerous good: …  |  |  |  | | --- | --- | --- | | * Serious injury (Abbreviated Injury Scale >3): … | * Minor injury (Abbreviated Injury Scale<3): … | * Not known |   Nature of injury   |  |  |  | | --- | --- | --- | | * Traumatic: … | * Chemical burn: … | * Intoxicated: … | | * Radiation: … | * Thermal burns: … | * Drowned:.... |   Days of hospitalization (if known): ...   * Total number of death: … * Of those, death number caused by dangerous good: …   MATERIAL AND ENVIRONMENT DAMAGES:   * Pollution  |  |  |  | | --- | --- | --- | | * Air | * Water | * Soil |  * Estimated total quantity of financial loss (euro): …   INVOLVEMENT OF AUTHORITIES:   * Involvement Of Authorities:  |  |  | | --- | --- | | * No | * Yes (to precise authority): … |  * Evacuation of people for a duration of at least 3 hours caused by the dangerous goods involved  |  |  | | --- | --- | | * No | * Yes |  * Closure of public traffic routes for a duration of at least 3 hours  |  |  | | --- | --- | | * No | * Yes (to precise closure duration if known) | |

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| ADDITIONNAL DESCRIPTION:  …………………………………………………………………………………………………………… |

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1. **\*** A/78/6 (Sect.20), table 20.5. [↑](#footnote-ref-2)
2. **\*\*** Circulated by the Intergovernmental Organisation for International Carriage by Rail (OTIF) under the symbol OTIF/RID/RC/2024/16. [↑](#footnote-ref-3)