DNV·GL

REVIEW OF DATA QUALITY AND APPROACH OF THE AGENCY ANNUAL REPORT ON SAFETY

Assessment of Existing National Occurrence Reporting Regimes and Systems

European Railway Agency

Report No.: Task 1, Rev. 2 Document No.: 1LDI90Z-12 Date: 2015-12-09



Project name:	Review of Data Quality and Approach of the	Det Norske Veritas Limited				
	Agency Annual Report on Safety	Operational Risk				
Report title:	Assessment of Existing National Occurrence	Palace House				
	Reporting Regimes and Systems	3 Cathedral Street				
Customer:	European Railway Agency, 160 Boulevard	SE19DE London				
	Harpignies	United Kingdom				
	59300 VALENCIENNES CEDEX	Tel: +44 (0)20 7357 6080				
	France					
Customer contact:	Vojtech Eksler					
Date of issue:	2015-12-09					
Project No.:	PP120964					
Organisation unit:	Operational Risk					
Report No.:	Task 1, Rev. 2					
Document No.: 1LDI90Z-12						
Applicable contract(s) governing the provision of this Report: ERA 2014 09 SC						

Objective: To collect information from the relevant national authorities on the existing occurrence reporting regimes in the Member States.

Prepared by: Verified by: Approved by: Jonathan Ellis Dr. Edward Smith Dr. Edward Smith Principal Consultant (Rail) Senior Principal Consultant Senior Principal Consultant

Copyright © DNV GL 2015. All rights reserved. Unless otherwise agreed in writing: (i) This publication or parts thereof may not be copied, reproduced or transmitted in any form, or by any means, whether digitally or otherwise; (ii) The content of this publication shall be kept confidential by the customer; (ii) No third party may rely on its contents; and (iv) DNV GL undertakes no duty of care toward any third party. Reference to part of this publication which may lead to misinterpretation is prohibited. DNV GL and the Horizon Graphic are trademarks of DNV GL AS.

DNV GL Distribution:

□ Unrestricted distribution (internal and external)

□ Unrestricted distribution within DNV GL Group

Occurrence Reporting

Keywords:

☑ Unrestricted distribution within DNV GL contracting party Accident Incident Database

 \Box No distribution (confidential)

Dr. Edward Smith
Dr. Edward Smith

Table of contents

1	EXECUTIVE SUMMARY	1
2	LIST OF ACRONYMS	2
3	INTRODUCTION	3
4	TASK 1 - OCCURRENCE REPORTING	4
4.1	General Introduction to Common Occurrence Reporting	4
4.2	Survey Methodology and Results	6
4.3	Occurrence Reporting in Other States and Sectors	14
4.4	Discussion of Results	19
4.5	Approaches to a Common Occurrence Reporting System at a European Level	28
4.6	Conclusion	32
APPEND	IX 1 THE SURVEY OF NATIONAL SAFETY AUTHORITIES.	33
APPEND	IX 2 THE SURVEY OF THE INFRASTRUCTURE MANGERS	42
APPEND	IX 3 SURVEY OF THE RAILWAY UNDERTAKINGS	52
APPEND	IX 4 THE OUTPUT OF THE SURVEY OF NATIONAL SAFETY AUTHORITIES	63

Standard Agency disclaimer: "The information and views set out in this report are those of the author(s) and do not necessarily reflect the official opinion of the Agency. The Agency does not guarantee the accuracy of the data included in this study. Neither the Agency nor any person acting on The Agency's behalf may be held responsible for the use which may be made of the information contained therein."

1 EXECUTIVE SUMMARY

This report addresses Task 1 of the project Review of Data Quality and Approach of the Agency Annual Report on Safety. This comprised gathering information on the existing occurrence reporting regimes utilised in the Member States. The primary mechanism for this was a survey of the National Safety Authorities. This survey similarly covered the reporting regime for suicides on railway premises, although this is reported separately in the Task 2 Report "Assessment of the Impact of Rail Suicides on EU Railways". Further surveys of the Infrastructure Managers and Railway Undertakings were undertaken primarily with the purpose of providing supporting information to Task 2 and Task 3 "Impact Assessment on the Proposal for a Common Occurrence Reporting System".

The objectives of the part of the study addressing a Common Occurrence Reporting system were:

- Is it feasible to establish a European-wide database and what would be the benefits of an EUwide occurrence reporting regime and what would be the optimal scope and arrangements for such reporting?
- What would be a most sensitive common taxonomy for occurrence?

The output is that it is clearly feasible to establish a common occurrence reporting system. All Member States operate some form of occurrence reporting albeit with a wide variety of approaches. As such agreeing the detail of what should be reported using such a system is quite feasible. Selecting the most frequently reported occurrences captured by the existing regimes would allow this to be done at as low a cost as possible in the immediate term. In the longer term it will be possible to extend the Common Occurrence Reporting system on an incremental basis as it is agreed that further occurrences should be added to it, or alternatively by extending the reporting scope from significant accidents to all accidents resulting in harm or potentially to near miss incidents.

What is needed to support a Common Occurrence Reporting system is explored in tasks 3 and 4, including the benefits that arise from this. Collecting data is not a zero cost or even a low cost undertaking and unless benefit accrues both at the EU level and the National or even railway level, then it can be anticipated that there will be a reluctance to engage in the process. Agreeing what the objective of a Common Occurrence Reporting system should be will in turn influence the taxonomy of the system.

For this reason a hybrid approach to developing a taxonomy is proposed that combines a taxonomy driven by the anticipated benefits with a taxonomy driven by ease of reporting (i.e. occurrences that are already being widely reported).

The consideration of the most appropriate taxonomy is provided in the Task 4 report where it is linked to a clear objective for an EU level Common Occurrence Reporting System.

2 LIST OF ACRONYMS

ASRS	Aviation Safety reporting System
САА	Civil Aviation Authority
CER	Community of European Railways
COR	Common Occurrence Reporting (regime)
CSI	Common Safety Indicator
CSM	Common Safety Method
СЅТ	Common Safety Target
EIM	European Rail Infrastructure Managers
ERA	European Railway Agency (The Agency)
ERAIL	European Railway Accident Information Links
EU	European Union
FAA	Federal Aviation Administration
ІМ	Infrastructure Manager
МоР	Member of Public
MORS	Mandatory Occurrence Reporting Scheme
NIB	National Investigation Body
NOR	National Occurrence reporting (regime)
NSA	National Safety Authority
RSSB	Rail Safety and Standards Board
RU	Railway Undertaking
SPAD	Signal Passed at Danger
TSI	Technical Specification for Interoperability
VPC	Value per Casualty Prevented

3 INTRODUCTION

A comprehensive knowledge of accident and incident statistics can provide information on the underlying safety level in various EU railway systems. In particular it can be used to highlight areas of good practise from which others can learn, it can be used to identify trends in accident precursors potentially alerting a railway or National Safety Authority to a deteriorating situation, and it can be used to inform quantitative risk assessment such as that detailed in the Common Safety Method on Risk Evaluation and Assessment (Regulation (EU) No. 402/2013). Indeed, without knowledge of the failure rate, or frequency of an accident, a quantitative risk assessment is limited in its application.

Some Member States already operate comprehensive occurrence reporting systems, but at an overall EU level only the most significant accidents and incidents are required to be reported. This then limits the ability of the existing EU occurrence reporting regime to support analysis of underlying safety trends, identification of best practise or quantitative risk assessment. This has special significance for those rare but high consequence accidents (multi-fatality) which a single Member State has a low chance of experiencing and for which collation of data at an EU level is necessary to provide a picture of the underlying frequency of the event. There is then potential benefit from having a comprehensive set of occurrence data at an EU level.

The purpose of this study is to investigate this further by analysing the national occurrence reporting regimes in all EU Member States (and Norway and Switzerland) to establish:

- Is it feasible to establish a European-wide database and what would be the benefits of an EUwide occurrence reporting regime and what would be the optimal scope and arrangements for such reporting?
- What would be a most sensitive common taxonomy for occurrence?

Further to this the Agency wishes specifics of suicide reporting to be investigated. Whilst safety occurrences are reported predominantly by Infrastructure Mangers (IMs) and Railway Undertakings (RUs) and investigated by National Safety Authorities (NSAs) and National Investigation Bodies (NIBs) suicides are additionally investigated by the police in many Member States and decisions regarding the cause of death (intentional, accidental or criminal) made by a coroner or similar judicial authority. As such the reporting of suicide on EU railways is a more complex process than for other occurrences. The Agency wishes to understand better this reporting and consider what is the real impact of suicide events on railways in the EU and is there a need for any action at the EU level? Specifically the Agency wishes to understand what the cost impact of suicide is at an EU and national level and, in order to facilitate comparison between differing Member States, understanding what a suitable normaliser for railway suicide might be. This is discussed in the Task 2 report "Assessment of the Impact of Rail suicides on EU Railways".

The project is structured around five separate tasks:

- 1. Assessment of existing national occurrence reporting regimes and systems
- 2. Assessment of the impact of rail suicides on EU railways including follow-up recommendations
- 3. Impact assessment on the proposal for a common occurrence reporting system
- 4. Proposal(s) for the common occurrence reporting regimes and systems including taxonomy

5. Assistance to the Agency in organizing related workshops for stakeholders

Four separate reports have been produced covering the tasks 1 to 4 above.

4 TASK 1 - OCCURRENCE REPORTING

4.1 General Introduction to Common Occurrence Reporting

An occurrence is defined as an accident or incident with the potential to affect safety. This simple definition covers a wide variety of occurrence types on a railway including:

- Accidents with a multi-fatality consequence such as train collision or derailment
- Accidents with a single fatality consequence such as an individual being hit by a train or an electrocution
- Accidents resulting in injury such as slips, trips and falls on platforms or in stations
- Incidents or near misses that could be related to any of the accident types such as Signals Passed at Danger (SPADs)
- Wrong side operational failures in which, for example, a level crossing is left open to road traffic when trains are passing
- Wrong side asset failures such as a broken rail
- A failure to undertake an activity upon which safety depends such as track or structures inspections

Within the EU legislative framework the reporting of serious accidents and some occurrences is mandated through the Railway Safety Directive (Directive 2004/49/EC as amended by Directive 2009/149/EC) and supported by associated guidance from the Agency¹. This provides the reporting of the most serious accidents and incidents to common definitions and formats across the European Union and is made public by the Agency via the Annual Safety Report and the ERAIL database. This data is used to then inform the Common Safety Indicators and Common Safety Targets (Common Safety Method for Achievement of Safety Targets, Commission decision No. 2009/460/EC) as applied to each Member State, which are used to maintain and if possible improve the safety performance of railways in the EU. The serious accidents additionally link into the work of the National Investigation Bodies (NIB) whose accident investigation reports are also available via ERAIL.

There is then a well-defined reporting at the European level for the most serious accidents. Serious accidents are mercifully extremely rare in the railway sector. Thus, a Member State may go several years without experiencing one. A safety indicator or safety target comprised of serious accidents can then underrepresent the true level of safety risk in years without an accident and over represent the level of safety risk when a single multi-fatality accident occurs. It is also a lagging indicator in that it does not alert to a deteriorating safety situation but records the fact that safety has deteriorated.

For this reason many commentators² advocate the use of minor accident, incident and near miss occurrence reporting as a means for measuring underlying safety risk and as a leading indicator of potential accidents. Work, has suggested empirical links between near misses, incidents, minor accidents, serious accidents, often shown as a pyramid (figure 1). These relationships only exist if the same root cause is applicable to both the incident and the accident; for example the number of broken rails not resulting in an accident may be an indicator of derailment risk.

¹ Implementation Guidance for CSIs, Annex 1 Directive 2004/49/EC as Amended by Directive 2009/149/EC – ERA/GUI/09-2013

² Safety Performance Monitoring, A Report by DNV GL for European Railway Agency ERA/2010/SAF/S-01, 21st April 2011



Figure 1 – The Pyramid of Serious Accidents, Accidents, Incidents and Other Hazardous Events and the Associated Railway Safety Directive (2004/49/EC) Articles and Annexes, after the European Railway Agency Invitation to Tender for this Study

Databases of such occurrences also represent a valuable source of information for not just managing safety but informing on the efficacy of standards such as the Technical Specification for Interoperability (TSIs). The current EU legislative framework does not require Member States to collect information on all railway accidents. The reporting is often limited to serious accidents (for the purpose of accident investigation), to significant incidents (for the purpose of statistics) and to a selection of other events. Data on incidents are not necessarily collected by RUs/IMs and the NSAs do not always rely on accident data when planning their supervision activities. Moreover, the information about less serious accidents and incidents are not systematically collated at the EU level. This absence may represent an obstacle to efficient learning and early identification of arising and recurring safety issues in the EU railway system. Further to this the use of risk based decision making to support the development of new or modified safety rules or the application of the explicit risk assessment methodology in the Common Safety method for Risk Evaluation and Assessment (EU regulation 402/2013) require accurate accident and incident data in order to be applied.

It is thus of interest to the Agency to understand how occurrences are reported in the Member States and how they are recorded and stored and whether a common approach to occurrence reporting is feasible and desirable at the European level. For the purposes of this study an occurrence is defined as any railway incident which endangers a train, its passengers, or any other person, or which if not corrected would endanger them. This includes level crossing users and trespassers. The geographical scope is the EU Member States plus Norway and Switzerland and the Channel Tunnel.

This report addresses the work undertaken in surveying the Member States to understand their current approach to occurrence reporting at the Member State level including details of the regime for the reporting (who reports to whom and details of the system that the data is stored in) and the taxonomy of the reporting (what information is captured).

4.2 Survey Methodology and Results

To capture data on the existing national systems for occurrence reporting a survey of National Safety Authorities (NSAs) was prepared. To encourage completion of the survey it was designed to be simple and quick to complete, inviting respondents to provide links to guidance or regulatory documents which could be followed up later. Responses were invited in any language and a contact was given that allowed the respondents to request assistance from a local DNV GL office as necessary. Briefings were provided to the NSA network, the EIM (European Rail Infrastructure Mangers, representing independent railway infrastructure managers in the EU) and CER (Community of European Railways, representing railway undertakings and some railway infrastructure managers in the EU) advising that the survey was being undertaken and more importantly the benefit that was anticipated from the survey so that respondents had an appreciation of the context and purpose of the work.

The survey was developed on a commercial electronic platform. It was trialled on several NSAs and railway organisations prior to its finalisation. In particular being trialled amongst non-native English speakers to address issues of clarity of expression and understanding.

Following the trials the survey was distributed by the Agency to National Safety Authorities through the NSA network on 15th January with a request that responses be received by 14th February 2015. The target audience for the survey was the 26 National Safety Authorities in the EU (Cyprus and Malta having no mainline rail network have no requirement for an NSA) the Channel Tunnel Safety Authority and the NSAs of Norway and Switzerland as the members of the European Economic Area having a mainline railway. Reminders were sent at intervals during the period that the survey was open and after the survey had nominally closed all of those organisations that had not responded were contacted on further occasions explaining the value that the information requested would have. A presentation on the survey was made at the NSA network meeting (24th March 2015) including an overview of the preliminary results from early responders; again stressing the value that the survey would have. The final response rate for the survey within the 29 NSAs was 100%.

Upon receipt of the completed survey the answers were first checked for internal consistency and any responses that were unclear confirmed with the main contact indicated on the survey response. In many cases the survey requested links to legislation or reporting forms. Where these were provided they were followed up and translated into English. The output of the survey responses was then collated into a standard template developed in Excel which allowed comparison of practise across the EU by country and variable.

A copy of the survey is included in Appendix 1 and Appendix 4 contains printed versions of the electronic response templates for each Member State. Further surveys of Infrastructure Managers and Railways Undertakings were prepared using a similar format to the National Safety Authority survey. These are shown in Appendices 2 and 3 respectively. They were distributed to the Infrastructure Managers through the European Rail Infrastructure Managers (EIM) and the Community of European Railways (CER). A total of 13 Infrastructure Managers and 3 Railway Undertakings responded including those in the priority countries agreed with the Agency. These provided a balance of respondent both geographically across the EU and in the size and extent of their undertakings.

4.2.1 Overview of Survey Results

All Member States with the exception of one reported that occurrence reporting was mandatory to some degree within their borders (figure 2). In that Member State occurrence reporting was managed by the infrastructure manager and an agreement existed between the NSA and the infrastructure manager (IM)

that allowed occurrences to be reported onwards from the IM to the NSA. In a clear majority of cases this mandatory reporting stemmed directly from the legal stipulations of the Safety Directive (2004/49/EC). As will be seen later (figure 8) the most common use of occurrence reports by the Member States is to fulfil their legal obligations with respect to the reporting of Common Safety Indicators to the Agency.



Figure 2 – Count of the Number of National Safety Authorities Reporting a Mandatory or Voluntary National Occurrence Reporting (NOR) System.

In most Member States the occurrences are reported to both the NSA and the NIB, but not exclusively (figure 3). One third of Member States report the occurrences to the relevant Ministry and in some to the Emergency Services (Ambulance, Fire Brigade and Police) and in one case (the UK) an external safety board (the Rail Safety and Standards Board). As will be discussed below this is a consequence of the obligations on Member States to report CSI (Common Safety Indicator) data to the Agency and how each Member State has determined this is best done and a consequence of whether the Member State chooses to use the data for any purpose other than mandatory reporting of CSI data. This also has consequences for the time that a report can be made in. If reporting is purely to inform the CSI data then annual reporting, in line with the requirements of the Safety Directive is permissible, but if reports are being conveyed to the emergency services for the purposes of responding to an accident then this report must be immediate.



Figure 3 – A Count of the Number of Organisations to which a National Occurrence Report is made to.

Whilst occurrence reports are made equally to both the NSA and the NIB in most Member States it is the NSA that is responsible for collating and analysing the data provided (figure 4). Collation of data is also undertaken by the NIB and the Ministry. It can be inferred that this collation is for different purposes in those countries in which more than one entity is responsible for collating information, with the NIB collating it for accident investigation purposes, the NSA for safety monitoring and informing supervisory activities and the Ministry for general reporting purposes.





In all Member States the IM can submit occurrence reports, and in only slightly less Member States the Railway Undertaking can also submit occurrence reports (figure 5). In just over one third of Member States members of the public may also submit occurrence reports as can the police in a small number.



Figure 5 – A Count of the Organisations Who Can Submit a National Occurrence Report

It is highly likely that the occurrences reported by these four groups will be different and provide different levels of information in the report. Whilst reporting may be mandatory for the IM and RU it is not for members of the public. It is considered that occurrence reports by members of the public will be followed up by the IM, RU or NSA and that detailed formal occurrence reporting through the mandatory system will be by one or more of these organisations. In effect members of the public provide an alert to the IM, RU or NSA that an occurrence has happened and which they then follow up

Further differences between Member States are visible in the timescales for an occurrence report to be provided (figure 6). Most occurrence reports are required within 3 days or less of the incident, but some Member States require them as soon as possible (particularly if the reporting is linked to the emergency services), or the timing is incident dependent with significant incidents requiring immediate or rapid notification with minor incidents being reported annually. In these situations the occurrence reporting is used as an alert to the NSA or NIB of a serious incident that may require investigation, in addition to it forming a part of CSI reporting requirements. In some cases occurrences forming a part of CSI reporting have only to be reported annually whilst serious occurrences should be reported immediately. In essence the process for occurrence reporting is adapted by the Member State to reflect the purpose of collecting occurrence reports has in that Member State.



Figure 6 – A Count of the Responses to the Timescales in which Occurrences should be reported

Two thirds of Member States use a standard form to capture occurrence data (figure 7). This has obvious benefits for collecting comprehensive data on occurrences that can form a searchable database and inform NSA decisions. One third of member states do not use a standard form for collecting occurrence reports. In a number of Member States the occurrences that must be reported are only those described in the CSIs and the available database of them is solely the annual safety report and a listing of the accident investigations undertaken by the NIB. Whilst recommendations from accident reports can be followed up there is little other visible use of occurrence data being used within these Member States.



Figure 7 – A Count of the Responses by the National Safety Authorities Reporting the Use of a Standard Form to Capture and Report Occurrence Data

For occurrence reporting to be a worthwhile exercise some use has to be made of the information it contains (figure 8). For almost all Member States the occurrence reporting is used to inform the NSA so that it can direct its activities or investigate dangerous occurrences as applicable and to provide the CSI data required by the Agency. Two thirds of Member States use occurrence reports to inform the NIB of serious occurrences and to populate a database. One third of Member States do not maintain a database of occurrence reports. In some cases such as Ireland the infrastructure manager maintains a database of occurrences that the NSA can access, however in others it would appear that the NSA has no access to an occurrence database.

For a database to have value the data within it must be converted to information which is then acted upon in some way. One quarter of the Member States use the information in occurrence reports to populate a model of railway risk within their country which allows either a quantitative assessment of the underlying railway risks or a pictorial (qualitative) representation of the risks as accident black spots. One Member State uses the data to determine if short term safety mitigations are required, one for sharing experience and three for taking a risk based approach to safety supervision by the NSA.

In general whilst most Member States collect occurrence data this is done for the mandatory reporting of CSI data and the collation of it into a database. Relatively little use is being made of the information that this data may contain. Partly this is because of the relative newness of much of the regulatory apparatus associated with railways in the EU, with CSI reporting only being available from 2006. A period of data collection is needed before information can be usefully extracted from it. However, it would appear that this process is starting with the formation of databases within the Member States and some Member States leading on using the data to inform supervisory activities, share experiences, derive safety mitigations and populate risk models.



Figure 8 – A Count of the Responses to the Uses to Which National Occurrence Reporting is put

4.2.2 Legal and Other Provisions for Mandatory/Voluntary Occurrence Reporting at National Level

Table 1 opposite provides a summary of occurrence reporting sat a national level in the Member States and whether this is mandatory. Twenty eight Member States have a mandatory occurrence reporting system, the only exception to this being Portugal. However, beyond this there is a wide diversity of approaches. Only 16 Member States operate a standard form for capturing occurrence data. In terms of populating an EU occurrence database having a standard form with standard definitions is a valuable first step in that it encourages the reporter to structure the information in a consistent and concise manner facilitating transfer into a database structure.

Twenty two Member States report recording occurrence data in some form of database. It should be noted that the structure and capability of these databases varies considerably. Some of these are formally structured databases with taxonomy. Others are of a simpler form, sometimes being a date ordered list of accident investigations undertaken in the Member State. The majority of these databases (three quarters of them) are confidential. A general observation is that the simpler the database the less likely it is to be confidential.

The common feature for all of these is a need to both identify accidents that the NIB should consider investigating and to capture the data needed to report CSIs to the Agency. It is these two requirements that drive the mandatory nature of reporting in most Member States and as such form a kernel of both a standard form and a taxonomy around which any common system could be built.

Member State	Mandatory Occurrence Reporting	Standard Form	National Level Database	Confidential
Austria	Y	Y	Y	Y
Belgium	Y	Ν	Y	Y
Bulgaria	Y	Y	Y	Ν
CTSA	Y	Y	Y	Y
Croatia	Y	Ν	Y	Ν
Czech republic	Y	Ν	Y	Ν
Denmark	Y	Y	Y	Y
Estonia	Y	Ν	Y	Y
Finland	Y	Y	Y	Y
France	Y	Ν	Y	N/A
Germany	Y	Y	Y	Y
Greece	Y	Ν	Ν	N/A
Hungary	Y	Y	Ν	Y
Ireland	Y	Ν	Ν	N/A
Italy	Y	Ν	Y	Y
Latvia	Y	Y	Y	Y
Lithuania	Y	Y	Y	Ν
Luxembourg	Y	Ν	Ν	N/A
Netherlands	Y	Y	Y	Y
Norway	Y	Y	Y	Y
Poland	Y	Y	Y	Y
Portugal	N	Y	Ν	N/A
Romania	Y	Y	Y	N/A
Slovakia	Y	Ν	Ν	Ν
Slovenia	Y	Ν	Y	Y

Table 1 – Summary of Mandatory/Voluntary Occurrence Reporting at a National Level

Member State	Mandatory Occurrence Reporting	Standard Form	National Level Database	Confidential
Spain	Y	Ν	Ν	N/A
Sweden	Y	Ν	Y	Y
Switzerland	Y	Y	Y	Y
UK	Y	Y	Y	Y

N/A – Information Not available

4.3 Occurrence Reporting in Other States and Sectors

A majority of Member States operate reporting systems for occupational safety, separate of railway safety, which are applicable in a majority of occupational settings. These, most usually legally mandated, permit the Member State through some form of central safety agency to be alerted to serious workplace accidents and monitor the rate of incidence of injury both within the Member State and specifically within certain occupations such as construction. Few of these extend from accidents and injuries into incidents. Some examples where this has happened are given below.

4.3.1 Mandatory Accident and Incident reporting on American Railroads

Under the Code of Federal Regulations Part 225 (dated June 16 2015) Railroad Accidents/Incidents: Reports Classification and Investigations it is mandatory for American Railroads to report to the Federal Railroad Administration incidents around three basic categories:

- Deaths or Injuries
 - Death of a rail, passenger or a railroad employee
 - o Death of an employee of a contractor performing work for and on the railroad
 - o Death or injury of five or more persons
- Train accidents and incidents
 - Any accident resulting in serious injury to two or more train crew members or passengers requiring their admission to hospital
 - \circ $\;$ A train accident resulting in the evacuation of the train
 - A fatality resulting from an accident or incident at a highway grade crossing (level crossing) when death occurs within 24 hours of the accident/incident
 - A train accident resulting in damage (based upon a preliminary estimate) of \$150,000 or more to property or the railroad
 - $\circ~$ A train accident resulting in damage of \$25,000 or more to a passenger train
- Train Accidents on or fouling passenger service main lines
 - o Any collision or derailment on a mainline that is used for scheduled passenger service
 - o Any accident or incident that fouls a mainline used for passenger service

These should all be reported immediately by telephone.

Further monthly reports must be made on a standard form of other accidents/incidents at highway grade (level) crossings, accidents or incidents involving rail equipment and result in damage to rail equipment, and occupational accidents, injuries and illnesses to railroad employees and contractors. These are then collated into safety data by the FRA and made available on their website³. The FRA uses this information to support accident investigations and to continuously monitor the occurrence of train accidents and incidents and to confirm compliance to safety laws and regulations.

4.3.2 Mandatory and Voluntary Occurrence Reporting on Australian Railways

Under the Rail Safety National Law (RSNL), and Transport Safety Investigation Act 2003 it is mandatory to report serious accidents and incidents to the Australian Transport Safety Board who will inform the Office of the National Rail Safety Regulator. These are used to determine if formal safety or accident investigations are needed in the immediate term. Detailed definitions of what should and what should not be reported are available. In addition the regulators and operators use this data to assist with their safety analyses and programmes and store accident and incident reports in a database that is available for researchers and rail safety professionals interested in understanding and mitigating risk. It can be used for international comparative research, while informing the public about emerging issues in rail safety. The present database contains frequency counts of the following safety-critical event types:

- Derailment
- Collision
- Level Crossing Occurrence
- Signal Passed at Danger (SPAD)
- Loading Irregularity
- Track and Civil Infrastructure Irregularity

In addition to this a voluntary reporting system REPCON, Rail Voluntary and Confidential Reporting Scheme, exists. Anyone may submit a REPCON report using the form on the ATSB website⁴. The scheme is confidential in terms of the identity of the reporter and any other individual named within it. On receipt the report is first anonymized in that any identifying details are removed before the report is forwarded to the appropriate body or group for action. Certain categories of report are however not treated as confidential. These are:

- matters relating to a serious and imminent threat to a person's health or life
- terrorist acts
- industrial relations matters
- conduct that may constitute a serious crime.

The purpose of REPCON as opposed to the mandatory reporting above is to identify specific instances in which mistakes may be being made and by having an anonymized reporting system this addresses issues of individuals perhaps being reluctant to report their peers or themselves due to a fear of possible consequences.

 $^{^3}$ http://safetydata.fra.dot.gov/officeofsafety/default.aspx

⁴ http://www.atsb.gov.au/voluntary/repcon_rail.aspx

4.3.3 UK Offshore Incident Reporting

The Health and Safety Executive in the United Kingdom maintains a hydrocarbon releases database (HCR) in respect of the UK Offshore oil and gas sector. This is legally mandated under the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013. This utilises a standard form that the operator of the oil/gas facility must complete detailing specific information on the hydrocarbon release, often through the use of tick boxes. The database is not publically available but can be made available to parties with a specific interest /legitimate interest for research purposes and is used by the Health and Safety Executive to identify trends such as leak frequencies and ignitions to the industry.

Where it perhaps has limitations is in being confined to a specific set of questions, although a box for additional comments is available. Confining the form to specific questions reduces the cost of supplying information and processing it, but does mean that it is difficult to go back through the database to address a question that was not considered relevant on the form used at the time (e.g. analysing new or emerging risks perhaps as a result of a change of practise or technology).

4.3.4 Aviation Safety Reporting System

This is a voluntary and confidential reporting system established in North America for recording near miss events. It is maintained by NASA as an organisation outside of the investigatory and regulatory structure of the airline industry; this was intentional in that voluntary reporting would not be encouraged if an individual considered they would leave themselves open to prosecution or criticism. Indeed a central principle of the reporting system is that it should be confidential and anonymous for those reporting a near miss. This was strengthened by a commitment from the regulator (the Federal Aviation Administration, FAA) that it will not seek and NASA will not release any information that might identify an individual and by a commitment that the FAA will not use reports submitted as a basis for enforcement action unless they describe a criminal offence.

From the outset the aviation sector was consulted on the structure of the programme and in its ongoing oversight in what is described as a cooperative approach. A standard form is used to submit data. To encourage reporting the form is designed to be easy to complete and submit. To aid the compilation of a database from the data in the form there is a structured vocabulary and as series of fixed fields. This is then followed by a free text area in which the reporter can describe the near miss in their own words. This allows both objective data and subjective data to be captured on the same one page form.

Upon receipt of the form the submitter receives an acknowledgement. The form is then reviewed by an attorney for criminal acts and for actual accidents. If either of these situations is described then the form is forwarded to the appropriate authorities. If not an analyst reviews the forms and can seek further information by a "call back" of the reporter. The information on the form is then entered into the database.

The reporter receives feedback in that their report is acknowledged, the analyst is encouraged to provide a short note to the acknowledgement, together with two blank reporting forms to replace the one submitted, a letter of thanks and a copy of the ASRS monthly safety publication. The reporter thus receives immediate and personal thanks, official thanks, a means of further reporting and in the monthly safety publication an indication of the good that is done from reporting.

In its first 19 years^{5,6} 297,000 reports were received and 4,100 search requests of the database made. The output of the system is described as being to alert the aviation community to the presence of

⁵ The Development of the NASA Aviation Safety Reporting System, W D Reynard, C E Billings, E S Cheaney, and R Hardy, NASA ASRS (publication 34), 1986

⁶ The Acquisition and Use of Incident Data, Investigating Incidents Before They Happen, W R Reynard, NASA ASRS (publication 51)

alleged hazards and, when an incident has occurred, to allow similar incidents to be identified in the historic record such that an understanding of the errors potentially lying behind the accident can be found. For example reports of distraction leading to an incident are recorded. When an accident similar to the recorded incidents happens then the possibility that the accident is caused by distraction can be identified and pursued.

4.3.5 Mandatory Occurrence Reporting System in Aviation

This is a mandatory reporting scheme within the UK aviation industry in response to EU level legislation specifically European Commission Regulation 691/2010 and EU Directive 2003/42/EC. It mandates occurrence reporting on those operating, commanding, manufacturing, maintaining or repairing aircraft. However, anyone else may make a voluntary report. The competent authority for the purposes of reporting in the UK is the Civil Aviation Authority, which is also the main safety regulator for aviation in the UK. Regulation 691/2010 espouses a just culture in relation to reporting:

'Just culture' means a culture in which front line operators or others are not punished for actions, omissions or decisions taken by them that are commensurate with their experience and training, but where gross negligence, wilful violations and destructive acts are not tolerated;

This is taken further by the CAA in its guidance⁷. It states that the identity of the reporter will remain confidential unless the CAA is required to disclose their identity by law or the reporter authorises disclosure. It further states that it expects employers to act responsibly and "*ensure that every effort should be made to avoid action that may inhibit reporting*" and that it expects employers "*to refrain from disciplinary or punitive action which might inhibit their staff from duly reporting incidents of which they may have knowledge*".

The reports themselves are made on a standard form 1 page in length and different variants exist for Air Traffic Controllers, Air Traffic Engineers and generally for other incidents. Many of the fields require simple answers but here is then a section for a narrative description of the incident allowing a reporter to express what happened in their words and to focus attention on those aspects they consider significant.

On receipt of a report the CAA evaluates each one received deciding if a formal investigation is needed, to determine if checks of the industry are needed and to assess and analyse the information to detect any wider pattern or emerging safety issue which an individual reporter would not be able to spot. The reports are then stored by the Safety Data department of the CAA and made available on request for those wishing to do research for the purpose of furthering flight safety.

4.3.6 Discussion of Occurrence Reporting in Other Sectors

Whilst this study has not undertaken a comprehensive survey of occurrence reporting in other sectors some findings can be derived from the analysis undertaken.

Objective of Reporting – the occurrence reporting in other established systems is associated with an objective. From this the nature and structure of the reporting regime are derived. Where the objective is specific such as the Hydrocarbon Releases Database (objective to identify trends in leak frequencies) then reporting can be through tightly defined reporting forms often involving tick boxes. Where the objective is to provide a searchable database of occurrences whose significance may not be evident at the time of the occurrence then extensive use of free text is desirable such as in the MORS and ASRS databases.

This structure can be expected to have a substantial impact on the cost of running the reporting system. In systems permitting the use of free text then analysts are employed to query this prior to its being

⁷ The Mandatory Occurrence reporting Scheme, CAP 382, Civil Aviation Authority, 18 March 2011

entered into the database. This form of data validation is important in removing errors and providing common interpretation of events and in particular adjectives such as significant. Without this then a system relying on free text data would require data validation every time a search was undertaken.

Free text fields, though, do permit a much richer source of information to be inputted into the database and information that may be deemed not relevant or trivial at the time of the occurrence may also be captured. This would be an important component of any occurrence reporting system for which an ability to "research" previous incidents is a consideration.

Ease of Reporting – the easier it is to submit a report the more comprehensive the database will be. This is a key feature of voluntary reporting systems such as AVRS and systems which permit Members of the Public (MoP) to report. Difficult or confusing reporting forms will discourage reporting even in a mandatory system. Indeed non-reporting of near miss events is a widely reported phenomenon⁸ even in mandatory reporting systems. There are various well established reasons for non-reporting which include:

- Lack of awareness of the importance of reporting. Occurrence reporting systems with wide definitions of what constitutes an occurrence need to be supported with wide-spread awareness building.
- Fear of reprisals. If an individual is punished in some way (which can be a formal sanction to merely being made to feel foolish particularly in the eyes of their peers) then it acts as a significant disincentive to report. Occurrence reporting systems such as ASRS and the EU Aviation reporting system both address the issue of formal sanction by guaranteeing freedom from prosecution of the individual unless a crime or serious accident has occurred. The ASRS goes further and attempts to not only reduce or eliminate a fear of reprisals but to address peer issues by providing positive thanks and feedback on the benefits of reporting.
- Difficulties in reporting. If the physical process of reporting is time consuming or complex then it acts as a disincentive to report. Most occurrence reporting systems utilise a standard form both to aid reporting and to capture information in a consistent manner; this includes the use of narrative text. This often belies the emerging nature of some occurrences which evolve over time and require ongoing investigation. For example the consequences of an occurrence resulting in serious injury may not be known fully for some time as an individual's medical treatment is ongoing, or root causes of an accident may require investigation. For this reason occurrence reporting requires an investment in the ongoing management of the report itself and completing an occurrence report cannot be seen as a one off event. Indeed several mandatory occurrence databases require an occurrence to be reported within specific times such as 72 hours. In a serious accident an accident investigation may take up to a year to complete and as such the occurrence report will need to be updated over the course of the year. Occurrence reporting should be seen as an active task requiring ongoing management by the reporter and not seen as a single isolated task.

Data Validation – The use of an analyst is needed to validate the data and follow up with the reporter concerning any missing or ambiguous information. For a database to have value it should be consistent and complete. Many organisations involved in occurrence reporting maintain significant teams of individuals to do this.

In conclusion good occurrence systems are characterised by:

Having a clear purpose or objective

⁸ For example Incident Reporting or Storytelling? Competing Schemes in a Safety-Critical and Hazardous Work Setting, J M Sanne, Safety Science 46 (2008) pp1205-1222

Being easy to use both for the reporter and the interrogator Being actively managed so they are informative, validated and up to date.

4.4 Discussion of Results

4.4.1 Generalised Flow of Information in Occurrence Reporting

In general the flow of information from the occurrence to the occurrence reporting system is:



Figure 9 – A Generalised Flow of Information from Occurrence to National and EU Level Occurrence Reporting System

As the occurrence is reported along this chain, the objective of the occurrence reporting system changes. Initially the objective is to capture the occurrence and determine what action is needed from full scale emergency response to a serious accident, to corrective operational action in the case of irregular working to a maintenance intervention in the case of an asset failure. It can be anticipated that the IM/RU occurrence reporting system will be different for difference classes of occurrence from accidents and incidents to operational errors to asset failures.

The NSA/NIB occurrence reporting system will then comprise the sub set of events captured at the IM/RU occurrence system level that are reportable to them. As before, these are largely occurrences that fall within the scope of the CSIs or are of sufficient seriousness that the NIB would consider an investigation. Events in this category would then form a part of the annual safety report that the Member State would make to the Agency.

4.4.2 Different Levels of Maturity in Member States Occurrence Reporting Systems

Section 4.1.3 provided an overview of the results of the survey. Appendix 2 provides further detail of each Member States' occurrence reporting system. In considering these it becomes evident that considerable variation exists in the maturity of approach taken within differing Member States. Identified maturity levels are:

1. A comprehensive occurrence reporting system is in place at Member State level

2. Serious or significant occurrences are reported at Member State level often allied to the needs of the NIB

3. Only occurrences falling within the scope of the Railway Safety Directive (2004/49/EC as amended by 2009/149/EC) are reported at Member State level. The taxonomy of the database is allied to the NIB investigations and in some cases is simply a list in date order of the NIB investigations

4. No or little occurrence reporting exists at Member State level. The Member State utilises an occurrence reporting system maintained by the sector

This variation exists partly as a result of the different objectives each Member State has regarding occurrence reporting and the different uses that it puts the data to. A clear majority of the systems are relatively recent and are associated with the European regulatory requirements regarding the establishment of an NIB, the need to notify it of serious or significant accidents, and the reporting requirements for the Common Safety Indicators to the Agency. These are mandatory requirements on the sector to report this data. As the introduction of these regulatory requirements is relatively recent the establishment of databases and occurrence reporting systems is similarly recent. Some Member States are in the process of updating their systems as they collect more data and perhaps understanding better what sort of data it is that they are receiving. At the level of the NSA occurrence reporting and recording these is not.

Whilst most occurrence reporting systems specify the occurrences to be reported in terms of either those mandated in the CSIs, or in terms of the actual or potential safety consequences of the occurrence. However, some Member States utilise the reporting system for additional purposes such as the notification of events that may attract media attention, but not necessarily be a reportable occurrence in its own right. Whilst this is still a risk based or consequence approach to defining the occurrences to be reported the actual risk or consequence is a reputational rather than safety one.

4.4.3 The Purpose and Use of the Collected Occurrence Data

The structure of any occurrence reporting system is governed by its objectives which in turn will inform the expected benefits for the impact assessment. Identified benefits that can be obtained from a common occurrence reporting system are:

i. To supply data to the Agency in support of the CSI requirements.

ii. To alert the NSA and NIB to urgent situations or serious accidents. Similarly some Member States link their occurrence reporting systems to a notification or alert to the emergency services.

- iii. To provide a searchable record of occurrences to facilitate learning or research
- iv. To populate a qualitative or quantitative risk model

v. To direct NSA activity through risk based supervision. This might include trend identification or assessment of underlying risk for low frequency (rare) accident scenarios.

These were the subject of a question in the survey of Member State the output of which is given in table 2 opposite. Again a wide spread of possible uses are made of occurrence reporting data, with no one use being common across all member States. Twenty six Member States use the national occurrence reporting system to capture data required for CSI reporting to the Agency, twenty six (but a different twenty six) use the occurrence reports to direct the activities of the NSA, focussing them onto areas of high or emergent risk as identified in occurrence reports. Nineteen Member States use the occurrence reporting to inform the NIB and nineteen also place the occurrence reports into a database. It should be noted that this is a different database to that referred to earlier as it would constitute something more than a date list of accident reports. Finally eight Member States collate the occurrence reports into a risk model.

The risk models again show a wide variation in type. The ones used in Switzerland and UK are quantified models that provide a numerical output of underlying risk in terms of a measure of fatalities and weighted injuries. Those used in Latvia and Lithuania are qualitative models that show the location of accidents and incidents on a map of the railway network, allowing accident hot spots to be identified. The agency has let a separate piece of work that seeks to describe the types of railway risk model used in the EU, which this study will not seek to duplicate.

In general though it is clear that whilst there is some commonality of purpose between the Member States there is no one common purpose. Thus, it can be expected that those occurrence reporting systems which share a common purpose will resemble each other in structure, but no one structure will reflect all the occurrence reporting systems found across the EU. In seeking to establish any common occurrence reporting system in the future across all EU Member States then structuring it around the more commonly used purposes is likely to form the easiest means of achieving this.

One area of interest is whether the various Member States report collecting different types of information such as safety occurrence, operational incident, or asset failure. In considering both the purpose of occurrence reporting and the nature of the information collected in standards forms (see Appendix 2) it is apparent that all Member States are collecting data across all types of occurrence as stipulated in the CSI reporting requirements. This is simply because the majority of Member States (26 out of 29) use the national occurrence reporting system to provide the information that the Agency Requires which (as shown in figure 1) includes accidents, incidents and precursor events such as operational failure (SPADS) and asset failure (broken rails). What differs between the Member States is the depth of the reporting rather than its breadth. Figure 12 shows the number of occurrences collected annually in those Member States providing the data, showing the differences in depth of reporting.

Member State	Provide Data Required by Agency	Inform Supervision Activities of NSA	Provide Information for NIB	Collated into a Searchable Database	Collated into a Risk Model	Other
Austria	Yes	Yes	Yes	Yes	No	
Belgium	Yes	Yes	Yes	Yes	No	
Bulgaria	Yes	Yes	Yes	Yes	No	
Croatia	Yes	No	Yes	No	No	

Table 2 – Summary of the Survey Results Concerning the Use to Which the Occurrence
Reports are put

Member State	Provide Data Required by Agency	Inform Supervision Activities of NSA	Provide Information for NIB	Collated into a Searchable Database	Collated into a Risk Model	Other
CTSA	Yes	Yes	No	No	No	
Czech Republic	Yes	No	Yes	No	No	
Denmark	Yes	Yes	No	Yes	No	
Estonia	Yes	Yes	No	Yes	Yes	
Finland	Yes	Yes	Yes	Yes	Yes	
France	Yes	Yes	No	Yes	No	Sharing experience between operators.
Germany	No	No	Yes	Yes	No	
Greece	Yes	Yes	Yes	Yes	No	
Hungary	Yes	Yes	No	Yes	No	
Ireland	Yes	Yes	Yes	No	No	
Italy	No	Yes	No	Yes	No	Identify mitigating actions following an accident.
Latvia	Yes	Yes	Yes	Yes	Yes	
Lithuania	Yes	Yes	Yes	Yes	Yes	
Luxembourg	Yes	Yes	Yes	No	No	
Netherlands	Yes	Yes	No	No	Yes	
Norway	Yes	Yes	Yes	Yes	No	
Poland	Yes	Yes	No	Yes	Yes	Annual report to Transport Ministry.
Portugal	Yes	Yes	Yes	Yes	No	
Romania	No	Yes	Yes	Yes	No	
Slovakia	Yes	Yes	Yes	No	No	
Slovenia	Yes	Yes	Yes	No	No	
Spain	Yes	Yes	Yes	No	No	
Sweden	Yes	Yes	Yes	No	No	
Switzerland	Yes	Yes	No	Yes	Yes	
UK	Yes	Yes	No	Yes	Yes	

4.4.4 The Link between Purpose and Taxonomy for a Common Occurrence Reporting Regime

Considering the five identified benefits of a common occurrence reporting system identified earlier. Each of these is discussed further below.

i) Creating a common occurrence reporting system based upon a need to supply data to the Agency to support CSI requirements could be seen as an evolution of the existing reporting arrangements. If the Agency wished to specify further occurrences it could expand the regulatory legislation to include these and the specific information requirements around them. This would be well suited to a reporting form

based around tick boxes or drop down menus with each occurrence being associated with a limited and specific set of reporting requirements which would be easily validated (and indeed it may be possible to automate the system to validate much of it). It would lend itself to not only information on accidents but incidents and asset failures such as broken rails, cracked wheels, wrongside signal failures, SPADs etc.. The taxonomy for this would be based upon simple cause - consequence relationships such as:

Occurrence	Cause	Consequence
broken rail	weld defect	speed restriction introduced

ii) A system that alerts the Agency, NSA, NIB or even the emergency services to an accident through a common occurrence reporting is not considered a suitable objective for this system. To be effective this would have to operate in real time and be capable of processing evolving information. The full extent of the situation, its causes and consequences may not be known at the outset of the occurrence being reported and decisions will have to be made on limited information which can be anticipated to be revised several times. This is best handled by an incident log as maintained by an IM or RU and which may then feed a common occurrence reporting system at a later point in time.

iii) An occurrence reporting system that provides a searchable historic record is of considerable potential interest in providing greater understanding of risk through trend analysis and accident causality. The majority of respondents to the survey highlighted that occurrence data was used to inform the NSA. This would potentially include the identification of adverse trends or emerging issues or indeed the monitoring of safety performance during a period of change. The CSM on Risk Evaluation and Assessment provides that the ability to monitor safety during and following a change is a screening factor in whether the change should fall within scope of the CSM. In addition an occurrence reporting system can provide a valuable resource for research as shown by the over 4,000 search requests made to the ASRS in 19 years. Research such as this can be used to support studies into risk but also to identify previous occurrences of a similar accident or occurrence as a part of an accident investigation.

One feature of an occurrence reporting system that is regarded as being particularly useful is the ability to include narrative or free text. This provides an avenue for a reporter to input details of the accident that they might consider relevant but which are not a part of the taxonomy of the database. This might include entries from incident logs or accident reports themselves. This information will be unstructured but is particularly useful for considering new or emerging risks or contributory factors to an accident that were not considered when the database was designed. When a new risk is identified, such as that arising from a novel technology, the free text fields can be interrogated to provide clues as to how this might manifest itself. Or, if the trend in the rate of an existing occurrence changes the free text can be examined for clues as to what might be driving this.

Several tools exist for free text analysis the most common of which is word frequency analysis, of which "Wordle" is a common example (figure 10 below) or bespoke systems such as that developed to analyse the Aviation Safety Reports described earlier (section 4.1.5.4)⁹

⁹ Extracting Information from Narratives: An Application to Aviation Safety Reports, C Posse, B Matzke, C Anderson, A Brothers, M Matzke, and T Ferryman



Figure 10 – An Example of a Wordle Generated from a Section of this Report. The Size of the Text Represents Visually the Frequency of the Word in the Narrative Text

iv) Seven of the respondents to the survey report that their national occurrence reporting system is used to support a risk model. These were followed up in subsequent contact with the Member State representatives concerned. Most of the risk models are graphical presentations of the railway network in the Member State showing the location of serious accidents and thereby allowing locations of accident black spots to be highlighted (Lithuania, Latvia). This is extended in some work undertaken by the infrastructure manager in Norway (JBV) in which not just accidents but risk assessments or hazard analysis are plotted so that underlying risks can be visually represented on a map of the network. Finally a quantitative risk model can be populated from the occurrence data as is the case in Britain. This uses an analysis of the recorded occurrences to calculate a frequency of that occurrence and the consequence of that occurrence. Risk (defined as the combination of frequency and consequence) can then be calculated on a network wide basis and on a specific route as required.

The benefits that are realisable from this approach relate to the assessment of underlying risk, particularly for rare multi-fatality or catastrophic events. As these do not occur every year then measuring safety as the number of accidents or injuries experienced in a Member State (the approach taken through the current set of CSTs and CSIs) can underestimate the true level of risk in a year with no catastrophic accidents and overstate it in a year with a single event. When combined with Value per Casualty or Value per Fatality Saved figures (Implementation Guidance for CSIs, Annex 1 Directive 2004/49/EC as Amended by Directive 2009/149/EC – ERA/GUI/09-2013) then justifications for investment decisions can be supported.

In terms of database structure an occurrence reporting system with risk modelling as an objective would benefit from a taxonomy based around fault and consequence trees and including precursor events and the identification of contributory factors to any consequences (such as the presence of a body of water next to a derailment site). Like the Hydrocarbon Releases Database, which is geared towards quantitative assessment of risk, a reporting structure based around detailed specific information is required.

v) The final objective considered for an occurrence reporting system in this report is its ability to support a risk based approach to safety supervision by the NSA. Only one NSA reported using occurrence reporting in this way in the survey. A risk based approach to safety supervision is simply prioritising NSA resources against those areas of greatest risk on the railway. Ideally it is proactive, supervising an area of high risk based upon occurrence (precursor) reporting rather than reactive in which it would be based upon actual accident data.

As should be evident from this discussion the structure and taxonomy of a common occurrence reporting system is governed in part by the objectives that exist for the system.

4.4.5 Promoting and Encouraging Reporting

In the discussion on the voluntary reporting regime in the North American aviation sector (section 4.1.5.4) the use of publicity to promote the reporting system and the use of feedback and reward were discussed in the context of encouraging reporting. This is highly important because ultimately an occurrence reporting system is only as good as the data in it. Poor quality or missing data will misrepresent the true state of safety on the railway and if the occurrence reporting system is used to support decision making in any way, can result in sub optimal or poor decisions.

It may be considered that these issues are lessened in a mandatory reporting regime, and indeed they should be, but many studies¹⁰ identify poor or low reporting levels of near misses. Some railway occurrences such as level crossing near misses are highly reliant on members of the public reporting themselves. For this reason even a mandatory system should be promoted and regular feedback provided to users and reporters concerning the benefits of reporting. Reporting should also be easy and time invested in making the reporting form quick and easy to compete. The use of analysts to review all of the information presented to the occurrence reporting system is a feature of several occurrence reporting systems. One advantage of this is the ability of an analyst to contact the reporter for additional information or clarification. People are often more comfortable talking on a telephone to a trained helpline operator than filling in a form.

Reviewing the daily incident log maintained by an IM or RU is another way in which occurrences that have not been reported can be identified and followed up. This is a practise undertaken by several NSAs or IMs as a part of occurrence reporting.

Ultimately the best way to encourage reporting of occurrences is to make the process easy, to promote the occurrence reporting system and the benefits it has and to avoid punishing those who report unless a criminal act has occurred. This is a feature of a number of successful occurrence reporting systems in use in other sectors.

Key success factors for any occurrence reporting system relate to:

- Clear benefits widely articulated
- Promotion of success stories associated with use of the occurrence reporting system
- Ease of making a report
- Positive feedback and thanks to those taking the trouble to report
- Validation and verification of data
- No negative consequences from reporting

4.4.6 Future Proofing any Common Occurrence Reporting System

In the previous section the validation and verification of the data contained within the occurrence reporting system was discussed. This is an important aspect of the ongoing management of the system as is reviewing and adapting its taxonomy to address future occurrence types or emerging issues. For

¹⁰ For example Incident Reporting or Storytelling? Competing Schemes in a Safety-Critical and Hazardous Work Setting, J M Sanne, Safety Science 46 (2008) pp1205-1222

example adapting the taxonomy to cater for a new technology such as ERTMS which can be expected to have new failure modes and hence new safety related occurrences.

The implication is that the Common Occurrence Reporting System requires a management and administrative component. Occurrence reporting in other sectors was characterised by a governing or steering committee of users and reporters who could input to or direct these decisions and ideally provide an early indication of a need to change the occurrence reporting system.

4.4.7 Interface to IM/RU Systems and Data Collection

Many Member States report in the survey the use of a bespoke reporting form or system to report occurrences to them. However, as illustrated in section 4.1.6 this is highly unlikely to be the primary report on the occurrence. With the exception of occurrences relating to Members of the Public it is most likely that an occurrence will first be identified by a member of railway staff and reported into the railway control where it will be logged. IMs and RUs maintain multiple databases of asset failures, irregular working, incidents, accidents and other occurrences. In many ways this would represent a more comprehensive and richer dataset from which common occurrence reporting data could be drawn at a European level.

In at least three Member States (Ireland, Portugal and Slovakia) it is the IM database that is used exclusively to supply occurrence data. The main infrastructure Manager in Ireland (Iarnród Éirann) is in the process of establishing a single occurrence reporting system that covers asset, operational and member of public occurrences from several disparate systems. It is still mandatory to report serious occurrences to the NSA and NIB but this is more of an alert than a reporting for the purposes of compiling a database. As such the IM database forms a single source of data which can supply several different needs. This reduces incidences of duplication between differing datasets and means that data verification and validation need occur only once.

If a mandatory occurrence reporting system is chosen consideration should be given as to whom to mandate it on. The closer the reporting is to the actual occurrence the better the data integrity can be expected to be as the data passes through fewer processes/databases.

4.4.8 Implications for a Common Occurrence Reporting System

The objective of this project is to consider the feasibility of constructing a common occurrence reporting (COR) system for railways at an EU level. Given the fact that much occurrence data is already captured at Member State level and by IM/RUs, and that equivalent high hazard industries such as oil/gas and aviation already operate such systems, then it is clearly feasible to design and implement such a common occurrence reporting system. Indeed the existing ERAIL database can be considered as a first step in a common occurrence reporting system as it annually reports data on a defined set of occurrences at an EU level.

Having determined that it is feasible an impact assessment will consider if it is desirable to implement a COR at the European level. In doing this it must first be considered what the COR should be as this will govern its costs and benefits, the fundamental parts of the impact assessment. Consideration which will affect the possible options for implementation a COR have been considered based around the analysis of existing National Occurrence Reporting Schemes.

4.4.9 A Voluntary Scheme

The Agency could define the occurrence requirements, the data that it wishes to associate with each occurrence, the definition of the occurrence and provide an electronic system to accept the data and store it. If the taxonomy is simply defined and the occurrences restricted to the relatively small number

of serious accidents then this could be a simple system in a standard software such as Excel or Access; or it could be an extensive, highly defined system, on a specialist platform.

As a voluntary system only those willing Member States who perceive that the benefits from such a system outweigh the costs involved would participate. Hence in any impact assessment the cost would always be acceptable. However the benefits of such a system would be debateable. For an occurrence reporting system to be of any benefit it would have to contain details of all the relevant occurrences and details of the overall population (for example when considering freight wagon derailments due to axle failure both the number of failures and the overall number of axles in service must be known) or otherwise no decision could be supported from the system. For example in trying to determine if a railway sub system achieves the 10⁻⁹ failures per operating hour specified in the CSM on Risk Evaluation and Assessment (Commission Regulation 402/2013/EU) then data on failure occurrences would be needed from many if not all Member States in order to gain a valid overall failure rate and not just that from one Member State who was prepared to volunteer it. Equally if an NIB were interested in determining if an accident in their Member State had occurred elsewhere i.e. whether there was prior learning available, then having data from only a few countries would not enable a conclusion to be drawn regarding the uniqueness of the event.

For these reasons a voluntary system is not recommended as whilst it is a low cost option it is not very beneficial.

The ASRS is an example of a voluntary system that is effective. However, it is subtly different from the occurrence reporting system envisaged here. The ASRS excludes accidents and focuses on near misses or incidents often associated with human error. Incidents of this nature are often associated with under reporting and fall into the category of any data being of value in terms of illuminating issues around human error. It is likely that a mandatory system would not capture this data either.

4.4.10 A Public Scheme

The survey responses contained in Appendix 2 indicate that the majority of occurrence reporting systems used in the EU are not public ones, i.e. access is most usually restricted to the NIB or NSA only. This is in contrast to the ERAIL database which is fully publically available. There are several possible reasons for keeping data in an occurrence reporting system private. If the system records details of individuals that are personal then it will need to comply with relevant data protection issues in each Member State in which it is available. Whilst data protection does not usually extend to the dead i.e. fatal accidents, the sensitivity of others involved in the accident and relatives/friends must also be considered. These considerations limit the type of data that can be contained within a public occurrence reporting system.

The situations in which the National Occurrence Reporting System is publically available in the Member States are those in which the system is relatively limited in scope often being confined to a date order list of the accident reports issued by the NIB. This data is already available on the ERAIL database. If the Agency wish to develop a Common Occurrence Reporting system that extends beyond this then the most direct means of doing so in the short term is to keep the database confidential; providing reports or outputs on its contents either on request to researchers or anonymised meta data in the form of trend analysis and reports.

The alternative, which is to agree a common form of data with all Member States that can be publically available will probably be too time consuming to agree or too limiting in its functionality to provide much benefit.

It is therefore recommended that any common occurrence reporting system developed is a private one in the first instance.

4.4.11 Maturity Level of the Common Occurrence Reporting System

The survey results as shown in Appendix 2 exhibit widespread differences of maturity level in terms of Common Occurrence Reporting Systems. Widespread differences exist between the amount of data held by Member States and the date of the earliest record. It is anticipated that a considerable cost would be incurred in terms of the retrospective population of an historic system and as such this would not be recommended. Indeed it may not even be physically possible to identify the occurrences from within the other data held by Member States to populate such a system from a historical perspective.

Moving forward it would be desirable for common definitions and reporting criteria to be established as well as a common taxonomy for the reporting of occurrences. For those Member States not currently collecting a full suite of occurrence data, consideration must be given to the means of collecting, collating and transmitting the data to the Common System. It is likely that in the short term a common system would encompass a limited set of specific data in order that it does not represent a significant burden. There is little to be gained through mandating a complex system with a high level of maturity when the basic infrastructure in the Member States is not in place to collect the occurrence data. A phased or evolutionary approach, starting with a simple COR system and adding maturity as it becomes embedded, and a data collection infrastructure put in place, would appear to be a beneficial means of achieving a high maturity reporting system.

This is then a consideration for the objectives of the Common Occurrence Reporting System.

4.5 Approaches to a Common Occurrence Reporting System at a European Level

4.5.1 Overview of the Options Considered

In moving to a common occurrence reporting system at the European level there are three broad approaches that can be taken.

i) Bottom Up – This would start with a survey of the data collected and the taxonomy utilised by the Member States and identify commonalities between these. On the basis that data collected by many Member States on an occurrence should be of use and, as it is already collected, easy to obtain then this forms the basis for establishing a common system.

Further work would then concentrate on establishing a common terminology for reporting and extending the range of occurrences reported and the volume of information associated with this over time to a more comprehensive system.

Figure 11 below provides an overview of whether a Member State has a database for common occurrence reporting and a standard form on which to capture information. As can be seen 13 Member States currently do not have a standard reporting form. Figure 12 then provides an overview of the number of occurrence reports received per year. Considerable variation exists between the Member States in terms of the number of reports received each year. This difference cannot be explained in terms of the relative size of the railway in the Member State as Poland and Italy with large national rail networks are recording far fewer occurrences than smaller Member States such as Norway and Belgium. It is far likelier that the definition of an occurrence that must be reported is far broader in Norway than it is in Italy. Occurrence reporting could extend into occupational health reporting as well as accident reporting and asset failure. Given that any database design would have to account for the quantity of occurrences to be reported annually then harmonisation of a common definitions of which occurrence types should be reported is an essential step.

	Database	No Database	IM Database
Standard Form	Austria Bulgaria CTSA Denmark Finland Germany Latvia Lithuania Netherlands Norway Poland Romania Switzerland UK		Portugal Hungary
No Standard Form	Belgium Croatia Czech Republic Estonia France Italy Slovenia Sweden	Greece Luxembourg Spain	Ireland Slovakia

Figure 11 – Consolidated Output from the Survey

This is in many respects a low cost approach based at least initially on what is common practise today. Where it has limitations is that it fails to establish an objective for the occurrence reporting system. Certainly in the early phases of this work it is likely that insufficient occurrences will be reported or in insufficient detail to provide widespread benefit. It would then fail to achieve some of the important requirements identified in the previous section. Namely that there is little incentive to report data as no benefit is received other than legal compliance.

In many respects this is similar to the present situation as regards reporting the CSI data. With no clearly defined objective the reported data do not provide the comprehensive picture of safety or risk that a more comprehensive occurrence reporting system might.



Figure 12 – The Number of Annual Occurrences Reported in Member States¹¹

ii) Top Down – The Agency, working with the sector and NSAs should define what any common occurrence reporting system should deliver; in essence why it is needed. This would then inform the design and taxonomy of the system. Considerations would include whether it should extend to accident, incident, occupational health, asset failure, irregular working or near miss reporting, or all of these. And if so what value there is in so doing.

This would provide a system that is, at least in theory, fully aligned to its benefits case and with a high level of support and buy in from those expected to report occurrence data to it. The disadvantage of this is that it is likely to require data input that is not routinely collected in all Member States and, as such, will require investment in time and money on the part of the users/reporters before any benefit is accrued.

iii) Hybrid Approach – This is where both the top down and bottom up approaches are progressed and a gap analysis undertaken between the two. The common occurrence system initially comprises that data which is easy to collect and is already widely reported. Simultaneously the Agency, working with the sector and the NSAs defines the objectives for the common occurrence reporting system. The gap analysis is then identifying what additional data is required for the common occurrence reporting system to achieve these objectives.

These three approaches, together with specific options for implementing a COR, will be explored during Tasks 3 and 4, impact assessment, of this study.

4.5.2 Detailed Taxonomy and Format of National Databases

As discussed not all Member States have a database to record national occurrence reporting and even if they do then they exhibit different reporting types and structures. Details of the system taxonomies

 $^{^{11}}$ UK figure assessed as being half of the volume of reporting contained in the industry administered Safety Management Information System

have either been received from the Member States concerned or can be inferred from the standard reporting form or the regulatory reporting requirements. These are described in the Task 4 report ""Proposal for the Common Occurrence Reporting Regimes and Systems Including Taxonomy". Table 3 shows the summary of the survey results for the method of receiving occurrence reports (either verbally, in wiring or electronically) and the format of the database.

Member State	Verbal Input (Telephone)	Written Input	Electronic input	Electronic Database	Software	Development Planned in Near Future
Austria	Y		Y	Y		Y
Belgium			Y	Y	Filemaker	
Bulgaria	Y	Y		Y		
Croatia			Y	NK		
CTSA			Y	Y		
Czech Republic	Y		Y	NK		
Denmark			Y	Y	Access	
Estonia	Y	Y	Y	Y		
Finland	Y	Y	Y	Y	Q-Pulse	Υ
France			Y	Y		Υ
Germany	Y		Y	Y		
Greece	Y	Y	Y	Ν		
Hungary			Y	Y		
Ireland	Y	Y	Y	Ν		
Italy			Y	Y	Excel	
Latvia	Y	Y	Y	Y	Excel	Υ
Lithuania	Y	Y		Y		
Luxembourg			Y	Ν		
Netherlands		Y	Y	N/K		
Norway			Y	Y	Synergi	
Poland		Y	Y	Y	Excel	Y
Portugal		Y	Y	Ν		
Romania	Y	Y	Y	N/K		
Slovakia	Y		Y	Ν		
Slovenia			Y	Y	Excel	
Spain	Y			Ν		
Sweden	Y			Y		
Switzerland			Y	Y	Oracle	
UK			Y	Y	N/K	

N/K – not known

4.6 Conclusion

The objectives of the part of the study addressing a Common Occurrence Reporting system were:

- Is it feasible to establish a European-wide database and what would be the benefits of an EUwide occurrence reporting regime and what would be the optimal scope and arrangements for such reporting?
- What would be a most sensitive common taxonomy for occurrence?

The output of task 1 is that it is clearly feasible to establish a Common Occurrence Reporting system. All Member States operate some form of occurrence reporting albeit with a wide variety of approaches. As such agreeing the detail of what should be reported using such a system is quite feasible. Selecting the most frequently reported occurrences captured by the existing regimes would allow this to be done at as low a cost as possible in the immediate term. In the longer term it will be possible to extend the Common Occurrence Reporting system on an incremental basis as it is agreed that further occurrences should be added to it.

What is needed to support a Common Occurrence Reporting system is explored in tasks 3 and 4, including the benefits that arise from this. Collecting data is not a zero cost or even a low cost undertaking and unless benefit accrues both at the EU level and the National or even railway level, then it can be anticipated that there will be a reluctance to engage in the process. Agreeing what the objective of a Common Occurrence Reporting system should be will in turn influence the taxonomy of the system.

For this reason a hybrid approach to developing a taxonomy is proposed that combines a taxonomy driven by the anticipated benefits with a taxonomy driven by ease of reporting (i.e. occurrences that are already being widely reported).

APPENDIX 1 THE SURVEY OF NATIONAL SAFETY AUTHORITIES.

Welcome

Dear Sir/Madam,

The European Railway Agency has been reviewing the existing frameworks for reporting and analysis of safety occurrences (accidents and incidents) in view of considering a common framework for sharing occurrence information.

In this context, the Agency has commissioned Det Norske Veritas Germanischer Lloyd (DNV GL) (UK) to carry out the "Prospective study into the development of a common occurrence reporting for the EU railway system and into a common approach to suicides on railway premises" on its behalf.

The objectives of the study are threefold:

• Provide an overview of the occurrence reporting practice in MSs, including a detailed description of information collected.

 \cdot Determine the costs and benefits of sharing occurrence information at EU level considering various scenarios.

· Determine the costs of suicides on EU railways and establish the benefits of sharing relevant data

DNV GL is performing a survey to understand the content and context of the occurrence reporting in Member States, in order to map the existing practices and in order to get information needed to feed an impact assessment.

All the information provided will only be used to support this study.

I would like to kindly ask you for your cooperation and notably for providing relevant information. Please respond by 14th February 2015.
Welcome

In a railway context an occurrence is any incident which endangers a train, its passengers, or any other person, or which if not corrected would endanger them. This includes level crossing users and trespassers. The system for structured classification of information related to an occurrence is referred to as taxonomy.

The purpose of this short survey is twofold:

- to identify the roles, responsibilities and obligations for national occurrence reporting in each Member State (reporting regime);

- to identify the high level characteristics of existing national occurrence reporting systems (taxonomy).

Survey of Occurrence Reporting on Railways in the EU on Behalf of the European Railway Agency

Specific details of individual databases will be followed up in a second survey of database owners.

Your input to the survey will assist in determining if a common approach to the collection and reporting of occurrences at an EU level is of benefit and how it might best be done.

The survey is designed to take approximately 30 minutes to complete and should be completed in a single session i.e. part answers cannot be saved.

The survey is in English, but please respond in your own language if you would like. If you have any questions about the survey please contact:

Jonathan Ellis

Jonathan.ellis@dnvgl.com

+44 7768 114510

If you would like to discuss the survey with a DNV GL representative in your own language please call or e-mail Jonathan Ellis and he will arrange this either over the telephone or through a local DNV GL office.

Your Organisation

1. Please can you provide a contact for further information

Name

Email Address

Phone Number

Your contact information is only collected by DNV GL in order to allow potential further contact in the context of this project. It will not be passed to a third party or used outside this project.

2. Please state which country you are responding for?

3. What is the name of your organisation?

Occurrence Reporting Regime

4. In your country, are single rail safety occurrences systematically(*) and individually(**) reported by RUs/IMs to a third party (e.g. Ministry, NSA, NIB, Safety Board,...)?

Yes

No

If yes please state who the third party receiving the reports is? e.g. Ministry of Transport, NSA, NIB, Safety Board

* Systematically means that rail safety occurrences are regularly reported using a standard process within a defined regime

** Individually means that each details on each safety occurrence are reported, such as date and location, rather than a collective response of 15 serious accidents occurred during the year.

5. Please can you explain and/or provide a link to any guidance on which occurrences are to be reported (applicable scope and criteria)?

If you wish relevant documents or files can be e-mailed to jonathan.ellis@dnvgl.com

6. Is occurrence reporting in your country a legal requirement (mandatory) or voluntary?

It is mandatory

It is voluntary

7. If the occurrence reporting is mandatory please could you provide references to all relevant legislation (and list all relevant articles).

(Please do not include Railway Safety Directive (2004/49/EC) transposed legislation).

8. What are your nationally collected occurrence reports used for? (please tick all that apply)

Other (please specify)

To provide data that is required by the ERA

To inform our supervision activities as an NSA

To provide information to the NIB

It is collated into a database of accidents, incidents and near misses

It is collated into a risk model that seeks to model the level of risk on the railway in our country

Occurrence Reporting Regime

9. Who in your country is responsible for collecting occurrence reports (i.e. who do the RUs/IM send the reports to)? (please tick all that apply)

National Safety Authority

Ministry

Other (please specify)

10. Who can report an occurrence (submit an occurrence report)? (please tick all that apply)

Infrastructure Manager

Railway undertaking

Member of the public

Other (please specify)

11. Is a standard form(s) used to report each single occurrence?

Yes

No

12. If Yes please provide a link(s) to the occurrence reporting form(s) used showing the information or variables reported.

If you wish relevant documents or files can be e-mailed to jonathan.ellis@dnvgl.com

13. How quickly should occurrences be reported (e.g. within one week of the occurrence happening)?

14. If the occurrence reports are held in a database(s) please can you provide a link(s) to the database(s) or to any description of them.

15. Please provide contact details for person(s) responsible for these database(s)

Suicide on Railway Premises

In a railway context a suicide is the intentional death of an individual on the railway network.

Suicides on the railway network are associated with not just the tragic loss of the individual but also delay to passengers and shock and trauma to the railway staff having to witness the individual's death or the recovery of their body.

In order to identify best practice in addressing this, the European Railway Agency (ERA) wishes to understand how the national authorities collate and record suicide data on railways. In particular how suicide events are distinguished from accidents involving an unauthorised person or trespasser.

The purpose of this survey is to identify the roles, responsibilities, motivations and scope for suicide reporting in each Member State of the EU.

Your input to the survey will assist in determining whether a common approach to the collection and reporting of railway suicides at an EU level might be of benefit and how it might best be done.

Who collects and holds the data?

16. In your country, is each rail suicide event systematically and individually reported by RUs/IMs to a third party (e.g. Ministry, NSA, NIB, Safety Board,...)?

Yes

No

17. If suicide events are reported to third parties, are they reported using the same process as any other railway occurrence, or are they subject to separate reporting?

Suicide events are reported using the same process as other railway occurrences

Suicide events are reported separately to other railway occurrences

18. If suicide events are subject to separate reporting (database outside the general rail occurrence database), to whom are they are reported (who maintains the database)?

19. Which types of suicide events are individually and systematically reported? (please tick all that apply)

Those attempts resulting in death?

Those attempts resulting in an injury?

Those attempts not resulting in injury?

20. Is a standard form used to report each suicide event?

Yes

No

21. If Yes please provide a link(s) to the suicide event reporting form(s) used showing the information or variables reported. If you wish relevant documents or files can be e-mailed to jonathan.ellis@dnvgl.com

22. Does anyone else in your country collect data on attempted suicides on railway premises? (please tick all that apply)

No

NIB

NSA

The Infrastructure Manager

The Police

The Railway Undertaking

The health service

Yes - Other (please specify)

Guidance on Suicide and Attempted Suicide

23. Who in your country is responsible for determining if an occurrence is a suicide or a trespass accident? (please tick all that apply)

Police

Doctor

Coroner

Judge

Infrastructure Manager

Railway Undertaking

NSA

Other (please specify)

24. What are the criteria used to determine if an event is a suicide or a trespass accident? Could you describe them and provide the reference/link to them?

25. For an attempted suicide (not resulting in death), is the same organisation as in Question 23 responsible for determining if it was a suicide attempt as opposed to a trespass accident or near miss?

Yes

No

If No please state which organisation is responsible?

How is the data used?

26. What do you use data on suicide on railway premises for? (please tick all that apply)

The data is not collected

The data is used by the infrastructure manager or railway undertaking to design measures to reduce suicide on the railway e.g. erect fencing

The data is used by the police to direct their activities

Other (please specify)

27. Please enter any further comments you would like to make regarding the collection of data on suicide, attempted suicide or accidents to trespassers.

APPENDIX 2 THE SURVEY OF THE INFRASTRUCTURE MANGERS

Welcome

Dear Sir/Madam,

The European Railway Agency has been reviewing the existing frameworks for reporting and analysis of safety occurrences (accidents and incidents) in view of considering a common framework for sharing occurrence information. In this context, the Agency has commissioned Det Norske Veritas Germanischer Lloyd (DNV GL) (UK) to carry out the "Prospective study into the development of a common occurrence reporting for the EU railway system and into a common approach to suicides on railway premises" on its behalf.

The objectives of the study are threefold:

- \cdot Provide an overview of the occurrence reporting practice in MSs, including a detailed description of information collected.
- Determine the costs and benefits of sharing occurrence information at EU level considering various scenarios.
- · Determine the costs of suicides on EU railways and establish the benefits of sharing relevant data

DNV GL is performing a survey to understand the content and context of the occurrence reporting in Member States, in order to map the existing practices and in order to get information needed to feed an impact assessment.

All the information provided will only be used to support this study.

I would like to kindly ask you for your cooperation and notably for providing relevant information.

Please respond by 14th June 2015.

Introduction

In a railway context, occurrence means an accident or incident (as defined in article 3 of the Railway Safety Directive), or any operational interruption, defect, fault or other irregular circumstance that has or may have influenced railway safety and that has not resulted in an accident. The system for structured classification of information related to an occurrence is referred to as taxonomy.

We have previously surveyed (February to March 2015) the National Safety Authorities regarding:

- the roles, responsibilities and obligations for national occurrence reporting in each Member State (reporting regime);

- the high level characteristics of existing national occurrence reporting systems (taxonomy).

We now wish to follow this up with a survey of the sector. In particular with the intention to get an understanding on what occurrence data is collected and held in databases.

Your input to the survey will assist in determining if a common approach to the collection and reporting of occurrences at an EU level is of benefit and how it might best be done.

The survey is designed to take approximately 30 minutes to complete and should be completed in a single session i.e. part answers cannot be saved.

The survey is in English, but please respond in your own language if you would like. If you have any questions about the survey please contact:

Jonathan Ellis Jonathan.ellis@dnvgl.com

+44 7768 114510

If you would like to discuss the survey with a DNV GL representative in your own language please call or email Jonathan Ellis and he will arrange this either over the telephone or through a local DNV GL office.

Your Organisation

Name

Company

Country

Email Address

Phone Number

1. Please could you provide your organisation name and contact details.

Occurrence Reporting

2. Does your organisation systematically and individually collect rail occurrence data?

Yes

No

* Systematically means that rail safety occurrences are regularly reported using a standard process within a defined regime

** Individually means that all details on each safety occurrence are reported, such as date and location, rather than a collective response of 15 serious accidents occurred during the year

3. What is the purpose of this? (please tick all that apply)

As a central part of our Safety Management System to monitor safety performance?

As a part of our management of maintenance?

As part of the mandatory (regulatory) reporting towards the NSA.

Other (please describe as fully as possible)

Please describe any other data that you collect

4. Please could you indicate which types of occurrence you collect data on (please tick all that apply).

Significant accidents

Non-significant accidents

Accidents and incidents on railway premises (without train involved)

Accidents and incidents to staff such as track workers

Precursors to an accident - asset failure

Precursors to an accident - irregular working (not following rules correctly)

Specifically for suicides - attempted suicide

Specifically for suicides - near misses (these are instances in which an individual visits the railway for the purpose of suicide but does not attempt it e.g. due to staff intervention)

5. Do you have any guidance on what should be reported?

(in any language, link possible...)

Other - Can you describe the data collected please

6. If you do collect data on attempted or near miss suicide please could you describe what information is recorded?
The same data as for incidences of suicide
No data is collected on attempted suicides or near misses
Other (please specify)
7. How are occurrences reported?
A standard form is used?
The occurrence is first recorded in an operational or daily log before being copied into a database?
8. In what timeframe should occurrences be reported?
Immediately
Within a day
Within a week
Other (please specify)
9. Who reports the occurrences?
Any member of staff
Dedicated staff
Signaller
Control room staff
Other (please specify)
10. Is the data collected held in one database or many?
A single database contains all occurrence data
Separate databases contain accident/incident data and precursor data
If more than one database is used please state how many separate databases you have.

11. If you have more than one database do they link up or communicate which each other?

Not relevant, we only have one database

No, the databases are separate and do not link to one another

Partially, the databases are separate but can export data from one to another for reporting

Yes, the separate databases are fully integrated for both reporting and analysis. Relevant precursors link directly to recorded accidents such as wrong side signalling failures linking to SPADS and then train collision accidents.

12. Please could you describe the taxonomy of your database(s) in terms of the fields of data (variables) that they contain? If possible please include a link to any document describing these or e-mail any relevant attachment to jonathan.ellis@dnvgl.com.

13. Please indicate which type of software is used for running the database(s) (e.g. Excel, SQL, Access...) or if it is a commercial package could you indicate which one e.g. Synergi.

14. For how many years do you have occurrence data for e.g. the last 10 years or since 1988?

Other (please specify)

15. Is the occurrence data that you hold confidential, publically available or made available to a limited number of organisations?

It is publically available

It is confidential

A limited number of organisations have access to the data

16. What is the data used for? (please tick all that apply)

Safety reporting to the NSA

Safety reporting and management within our own company

Planning maintenance activities

Sharing time critical information such as defective components

Input for risk assessment and risk evaluation

Other (please specify)

Database 1

Database 2

Database 3

Database 4

Database 5

Database 6

17. For each database please could you indicate approximately how many records are entered each year.

18. Would you be interested in sharing some occurrence data with other IMs?

Yes

No

If yes, which? Please explain under which conditions

Cost of Occurrence Reporting

Please can you provide an indication of the cost of collecting the data and running the database. This can be as a monetary cost in Euros or an indication of the number of people engaged in a task.

If you do not have details for each of the questions 10-15 please provide an overall estimate of the costs or number of people engaged in running the databases, data collection and processing data in Question 16

The information is collected by DNV GL for the purpose of cost benefit analysis. Please tick to box below if you wish this information to be treated confidentially (not passed to third party, such as ERA).

19. Please treat my data as confidential.

Yes

20. The annual cost of any IT hardware.

21. The annual cost of any IT software.

22. The annual cost of data collection or how many persons are engaged in collecting and reporting data as their main activity in your company.

23. The annual cost of data input into the database or how many persons are engaged in data input as their main activity in your company.

24. The annual cost of data checking or validation or how many persons are engaged in checking and validating data as their main activity in your company.

25. The annual cost of data analysis and reporting or how many persons are engaged in analysing the data and generating reports.

26. Please make any further comment on the costs or benefits of the reporting system you employ.

27. Are there any other points that you would like to make regarding the use of occurrence reporting, databases or the cost of this?

Suicide on railway Premises Reporting

Suicides on railway premises are a specific group of events that may be reported among other railway occurrences. We wish to get a better understanding of the reporting practices and impacts of these events.

28. Thinking of the issue of suicide or attempted suicide on railway premises. Do you keep data on the impact of this in terms of the number of delayed trains, how long the delay was?

Yes

No

29. Please could you estimate the number of delayed trains and delay minutes experienced in a typical year due to suicide events (leading to a death of a person).

30. Do you place a monetary value on a delayed train or a delay minute?

Yes

No

Please could you state what the value is in Euros

31. Do you claim these costs from the family of the deceased person?

Yes - directly from the family

Yes - from the family's insurance (if they have it)

No

32. Do you have data for the impact of a suicide on railway premises to train drivers or other railway staff in terms of trauma experienced and subsequent time off work, counselling etc..? Please provide as much data as possible on the impact of this.

33. Do you compensate railway undertakings for delay costs due to suicide events?

Yes

No

If possible please state the monetary value of a loss of life that you use

34. Do you use a monetary value to reflect the loss of life of the victim of suicide such as a Value of Preventing a Fatality (VPF) or similar?

Yes - it is the same value we use for victims of other accidents

Yes - it is a different value to the one we use for victims of other accidents

No

35. What other data do you include (if any) when you calculate the costs of suicide on railway premises?

Please provide as much data on these costs or state "not applicable".

36. What criteria or guidelines do you use to determine if a fatality is a suicide or an accident? Please describe or provide a link. If you would prefer documents can be sent to jonathan.ellis@dnvgl.com.

Please provide a link to this guidance if possible or send a copy to jonathan.ellis@dnvgl.com

37. The role of the police is often to determine if a fatality is an accident, a criminal act or a suicide. Do you know what criteria or guidelines the police use to make this decision?

Yes

No

if yes please can you describe these or provide a link to any documents

38. Do you have a programme of activities directed towards reducing suicides on your railway premises?

Yes

No

39. If yes could you give an estimate of how much money is spent annually on suicide reduction measures?

40. Are there any further comments you would like to make on the issue of suicide on railway premises and its impact/cost to the railway?

APPENDIX 3 SURVEY OF THE RAILWAY UNDERTAKINGS

Welcome and Introduction

Dear Sir/Madam,

The European Railway Agency has been reviewing the existing frameworks for reporting and analysis of safety occurrences (accidents and incidents) in view of considering a common framework for sharing occurrence information.

In this context, the Agency has commissioned Det Norske Veritas Germanischer Lloyd (DNV GL) (UK) to carry out the "Prospective study into the development of a common occurrence reporting for the EU railway system and into a common approach to suicides on railway premises" on its behalf.

The objectives of the study are threefold:

- Provide an overview of the occurrence reporting practice in MSs, including a detailed description of information collected.
- \cdot Determine the costs and benefits of sharing occurrence information at EU level considering various scenarios.
- \cdot Determine the costs of suicides on EU railways and establish the benefits of sharing relevant data

DNV GL is performing a survey to understand the content and context of the occurrence reporting in Member States, in order to map the existing practices and in order to get information needed to feed an impact assessment.

All the information provided will only be used to support this study.

I would like to kindly ask you for your cooperation and notably for providing relevant information. Please respond by 25th September 2015.

Introduction

In a railway context, occurrence means an accident or incident (as defined in article 3 of the Railway Safety Directive), or any operational interruption, defect, fault or other irregular circumstance that has or may have influenced railway safety and that has not resulted in an accident. The system for structured classification of information related to an occurrence is referred to as taxonomy.

We have previously surveyed (February to March 2015) the National Safety Authorities regarding:

- the roles, responsibilities and obligations for national occurrence reporting in each Member State (reporting regime);
- the high level characteristics of existing national occurrence reporting systems (taxonomy).

We now wish to follow this up with a survey of the sector. In particular with the intention to get an understanding on what occurrence data is collected and held in databases. Your input to the survey will assist in determining if a common approach to the collection and reporting of occurrences at an EU level is of benefit and how it might best be done.

The survey is designed to take approximately 30 minutes to complete and should be completed in a single session i.e. part answers cannot be saved. If you would like a pdf or word version of the survey to prepare answers in advance please contact

jonathan.ellis@dnvgl.com.

The survey is in English, but please respond in your own language if you would like. If you have any questions about the survey please contact:

Jonathan Ellis Jonathan.ellis@dnvgl.com +44 7768 114510

If you would like to discuss the survey with a DNV GL representative in your own language please call or email Jonathan Ellis and he will arrange this either over the telephone or through a local DNV GL office.

Your Organisation

Name Company Country Email Address Phone Number

1. Please could you provide your organisation name and contact details.

Occurrence Reporting

2. Does your company systematically and individually collect rail occurrence data independently of the IM or NSA?

Yes

No - The IM collects rail occurrence data No- Another body collects rail occurrence data (please indicate below the type of body and its name).

* Systematically means that rail safety occurrences are regularly reported using a standard process within a defined regime

** Individually means that all details on each safety occurrence are reported, such as date and location, rather than a collective response of 15 serious accidents occurred during the year

3. What is the purpose of this? (please tick all that apply)

As a central part of our Safety Management System to monitor safety performance and to assess risk?

As a part of our management of maintenance?

As part of the mandatory (regulatory) reporting towards the NSA.

Other (please describe as fully as possible)

Please describe any other data that you collect

4. Please could you indicate which types of occurrence you collect data on (please tick all that apply).

Significant accidents

Non-significant accidents

Accidents and incidents on railway premises (without train involved)

Accidents and incidents to staff such as track workers, train drivers, vehicle maintainers

Precursors to an accident - asset/rolling stock failure

Precursors to an accident - irregular working (not following rules correctly)

Specifically for suicides - completed suicides (resulting in a fatality)

Specifically for suicides - attempted suicide (not resulting in a fatality)

Specifically for suicides - near misses (these are instances in which an individual visits the railway for the purpose of suicide but does not attempt it e.g. due to staff intervention)

If voluntary is it confidential? Please explain below.

5. Is this reporting mandatory (stated by law or regulation) or voluntary?

Mandatory

Voluntary

6. Do you have any formal guidance on what should be reported?

(in any language, link possible...)

Other - Can you describe the data collected please

7. If you do collect data on attempted or near miss suicide please could you describe what information is recorded?

The same data as for incidences of suicide

No data is collected on attempted suicides or near misses

Other (please specify)

8. How are occurrences reported?

A standard form is used?

The occurrence is first recorded in an operational or daily log before being copied into a database?

9. In what timeframe should occurrences be reported?

Immediately

Within a day

Within a week

Other (please specify)

10. Who reports the occurrences?

Any member of staff

Dedicated staff

Other (please specify)

11. Is the data collected held in one database or many?

A single database contains all occurrence data

Separate databases contain accident/incident data and precursor data

Separate databases hold occurrence data needed for mandatory and voluntary reporting

If more than one database is used please state how many separate databases you have.

12. If you have more than one database do they link up or communicate which each other?

Not relevant, we only have one database

No, the databases are separate and do not link to one another

Partially, the databases are separate but can export data from one to another for reporting

Yes, the separate databases are fully integrated for both reporting and analysis. Relevant precursors link directly to recorded accidents such as wrong side signalling failures linking to SPADS and then train collision accidents.

13. Please could you describe the taxonomy of your database(s) in terms of the fields of data (variables) that they contain? If possible please include a link to any document describing these or e-mail any relevant attachment to <u>jonathan.ellis@dnvgl.com</u>.

14. Please indicate which type of software is used for running the database(s) (e.g. Excel, SQL, Access...) or if it is a commercial package could you indicate which one e.g. Synergi.

15. For how many years do you have occurrence data for e.g. the last 10 years or since 1988? Other (please specify)

16. Is the occurrence data that you hold confidential, publically available or made available to a limited number of organisations?

It is publically available

It is confidential

A limited number of organisation have access to the data

17. What is the data used for? (please tick all that apply) Safety reporting to the NSA

Safety reporting and risk management within our own company

Planning maintenance activities

Sharing time critical information such as defective components

Input for risk assessment and risk evaluation

Other (please specify)

Database 1

Database 2

Database 3

18. For each database please could you indicate approximately how many records are entered each year (please include the name of the database or information allowing identification of the database).

19. Would you be interested in sharing or exchanging some occurrence data with other RUs or IMs?

Yes

No

If yes, which? Please explain under which conditions

If possible please explain your answer

20. Would you find useful a guidance from the Agency on common reporting of occurrences (occurrence types and their taxonomy)?

Yes

No

Cost of Occurrence Reporting

Please can you provide an indication of the cost of collecting the data and running the database. This can be as a monetary cost in Euros or an indication of the number of people engaged in a task. If you do not have details for each of the questions 10-15 please provide an overall estimate of the costs or number of people engaged in running the databases, data collection and processing data in Question 16

This information is collected by DNV GL for the purpose of cost benefit analysis. Please tick to box below if you wish this information to be treated confidentially (not passed to third party, such as ERA).

21. Please treat my data as confidential.

Yes

22. The annual cost of any IT hardware.

23. The annual cost of any IT software.

24. The annual cost of data collection or how many persons are engaged in collecting and reporting data as their main activity in your company.

25. The annual cost of data input into the database or how many persons are engaged in data input as their main activity in your company.

26. The annual cost of data checking or validation or how many persons are engaged in checking and validating data as their main activity in your company.

27. The annual cost of data analysis and reporting or how many persons are engaged in analysing the data and generating reports.

28. Please make any further comment on the costs or benefits of the reporting system you employ.

29. Are there any other points that you would like to make regarding the use of occurrence reporting, databases or the cost of this?

Reporting of Suicide on Railway Premises

Suicides on railway premises are a specific group of events that may be reported among other railway occurrences. We wish to get a better understanding of the reporting practices and impacts of these events.

30. Thinking of the issue of suicide or attempted suicide on railway premises. Do you keep data on the impact of this in terms of the number of delayed trains, how long the delay was?

Yes

No

31. Please could you estimate the number of delayed trains and delay minutes experienced in a typical year due to suicide events (leading to a death of a person).

32. Do you place a monetary value on a delayed train or a delay minute?

Yes

No

Please could you state what the value is in Euros

33. Do you have data for the impact of a suicide on railway premises to train drivers or other railway staff in terms of trauma experienced and subsequent time off work, counselling etc..? Please provide as much data as possible on the impact of this.

Please state the type and name of the organisation providing compensation

34. Do you receive compensation for delay costs due to suicide events?

Yes - we are compensated by the IM

Yes - we are compensated by the NSA

Yes - we are compensated by the estate or relatives of the deceased

Yes - we are compensated by the deceased's insurance

Yes - we are compensated by a different organisation (please state who below)

No - we receive no compensation

35. What other data do you include (if any) when you calculate the costs of suicide on railway premises e.g. Value per Fatality prevented? Please provide as much data on these costs or state "not applicable".

if yes please can you describe these or provide a link to any documents

36. Do you have a programme of activities within your own organisation directed towards reducing suicides on your railway premises?

Yes

No

37. If yes could you give an estimate of how much money is spent annually on suicide reduction measures?

Please State the organisation leading the suicide reduction measure

38. Do you participate in any suicide reduction measures that are led by the IM, NSA or other Government organisation

Yes (please specify below the organisation that leads the suicide reduction measure e.g. IM, NSA...)

No - we are not invited to participate

No - we choose not to participate

39. If yes could you give an estimate of how much money is spent annually on suicide reduction measures under this programme?

40. Are there any further comments you would like to make on the issue of suicide on railway premises and its impact/cost to the railway?

APPENDIX 4 THE OUTPUT OF THE SURVEY OF NATIONAL SAFETY AUTHORITIES

		Regime	Purpose: To provide the	data required by the
	Austria	Mandatory	ERA for CSI reporting.	
Legislation: MeldeVO- http://www.ris.bka.gv.	•	• •	Bundesnormen&Gesetzesr	ummer=20004874
occurrence types. The Manager) operating ov 1) Main and Branch li 2) Connecting railway 3) Urban tramways The reporting is to the Accidents with severe reported in writing the	legislation applies ver: nes v or sidings NSA and NIB. The consequences sho e next business day	to all railway con time to report is uld be reported in or for those dee	e reporting of various acciden panies (Railway Undertaki dependent on the severity mmediately by telephone, of med least significant in terr ary of the previous calenda	ng and Infrastructure of the accident. others may be ns of consequence
•			e of fatalities or serious inju coverage can be expected.	iries, if damage
The occurrence types reported are:	that must be	To whom: To the NSA and	By whom: Infrastructure Manager,	By when : Immediately for the
reported are:Derailments	that must be		Infrastructure Manager, Railway Undertaking	Immediately for the most serious
reported are:DerailmentsCollisions		the NSA and	Infrastructure Manager,	Immediately for the most serious accidents, next
reported are: • Derailments • Collisions • Derailments or collisi		the NSA and	Infrastructure Manager, Railway Undertaking	Immediately for the most serious accidents, next business day for
reported are: • Derailments • Collisions • Derailments or collisi engineering trains	ion with	the NSA and	Infrastructure Manager, Railway Undertaking	Immediately for the most serious accidents, next business day for others. Incidents ca
reported are:DerailmentsCollisions	ion with	the NSA and	Infrastructure Manager, Railway Undertaking	Immediately for the most serious accidents, next business day for

		_	
 Fire and explosion Fatalities form the operation of rolling stock Unauthorised train movements Driving without an order Two trains in an occupied track section Runaway train Serious technical failures on infrastructure or rolling stock Passenger accidents at platforms Accidents to track workers 		statistical querie	
How to report?: by phone or electronic form	reporting	form for sidings is	ot publically available. A separate standard publically available at: lex.php?id=401&L=0
Materials Incident, Fatality of • Event Date • Event Time • Locality • Course/consequences • Root Cause	railment, Le Serious Inj y Trespasse	ury from an opera	lent, Runaway Train, Fire, Explosion, Hazardous tional issue or irregular working, other) vorker, Railway Undertaking worker)
Database details			
Holder: The Austrian Nationa Investigation Body (Sicherheitsuntersuchungsste Bundes)		Confidential Yes. No public access	Link: Summary reports are available from: http://versa.bmvit.gv.at/index.php?id=400&L=0

Use: This is used to generate Safety Indicators.	reports, run queries an	d provide the information required for the Common						
Established: 2007	Number of entries a year: 1500	Software: TBC						
Size of Database: Approximately 11,000 accidents and incidents								
Further Information: In 2013, the development a new national database started. The database currently under development is designed to deliver an unrestricted exchange of data between the database and ERAIL, and perform need based queries and generate reports. The test run of the new national Database started in September 2014. The intent of the database is that it will allow movement of data between it and ERAIL.								
A screen shot of the existing a	A screen shot of the existing 2013 database is:							
VORFAL 01.01.2012 Vorfall Verletzung von Personen durch Schienenfahl Baden	LDATENBANK BAV/U Ereignisort Vorfallnu	Versa						
Bearbeiter Datum Ereigniszeit Czerny Astrid 01.01.2012 03.15 Ereignis Verletzung von Personen durch Schienenfah Jrsache Einsteigen / Aussteigen in fahrenden Zug Folge	Bei Segnalbbertahn Signalbezeichnu Ereignis Km • 26.004 • und Beteiligte • • •	Reisende Schaden Fahrzeune: € 0.00						

		Reg	ime	Purpose: To deliver			
	Belgium	Mand	latory	requirements for the notification of accide the NIB.			
Legislation: See art. 93 and annex 7 of Loi portant le Code ferroviaire du 30 AOUT 2013							
Description of the legislation: Notification of serious accidents; accidents and incidents which under different circumstances might have led to a serious accident; a leak or risk of a leak of hazardous material resulting in an evacuation or the triggering of the response plan; any event causing a total interruption of rail traffic on a line of over two hours. Further the infrastructure manager must provide details of all events which prima facie constitute an accident, incident or influence operational safety during the last 24 hours.							
What must be reported: all accidents or incidents over last 24 hours (Daily Log).		To whom: To NIB		By whom: Infrastructure Manager and where appropriate Railway Undertaking	By when: within 3 days		
How to report?			-	lays down the fields r IL-file) to facilitate rep			
(collision, derailment	Fields to be reported: Date, time, location. Facts. Action taken. Causes. Consequences (collision, derailment, fire, obstructing traffic, leakage dangerous goods, explosion). Victims. Environmental and other damages.						
Database details							
Holder: NIB			tial Yes	al Yes Link: None provided as confidential			
Use: To supply data to the NSA and federal Transport Departments							
Established: 2010	No. records a year: 6,500		Software	ftware: FileMaker			
Further Information: Screen shots provided. A further database exists that records daily events that the Infrastructure Manager has a legal duty to report. 12,000 reports made annually.							

		Regime	Purpose:				
	Bulgaria		-	•	hat is required by the ERA.		
		Mandatory	To inform supe	To inform supervision activities as			
Legislation:		I					
n Bulgarian:							
				рупа за запазване,			
				и възникване на же			
		дадени от упра	вителя на железо	опътната инфрастру	/ктура, на		
основание чл.69,			~				
Наредба № 59 от	5.12.2006 г. за	управление на	безопасността в х	железопътния тран	іспорт.		
In English:							
		••		ce for preserving, re	•		
-		•		", issued by the rails	•		
	nager, pursuant	to Article 69 pa	ra. 2 Ordinance №	59 of 5.12.2006 ma	nagement of		
railway safety.	1						
Description of the	e legislation:						
Ordinance № 59 o		-					
		•		officials carrier or	rail		
nfrastructure or p	•	-					
ronair maintanan	ico and operatio	n of the railway	. the first star is a training the last	1			
repair, maintenar	ice and operatio	on of the fallway	/ Infrastructure, tai	ke immediate meas	ures to:		
•			/ infrastructure, tai	ke immediate meas	ures to:		
1. prevent other a	ccidents or incic		infrastructure, tai	ke immediate meas	ures to:		
1. prevent other a 2. notify relevant o	ccidents or incic officials;	lents;					
 prevent other a notify relevant of preservation of 	ccidents or incic officials; evidence, incluc	dents; ding visible and		ke immediate meas e, such as ice, soot,			
 prevent other a notify relevant of preservation of photographing or 	ccidents or incic officials; evidence, incluc other appropria	dents; ding visible and te ways;	perishable evidenc		etc., by		
 prevent other a notify relevant of preservation of photographing or The provision of 	ccidents or incic officials; evidence, incluc other appropria f information co	dents; ding visible and te ways; ncerning the na	perishable evidenc	e, such as ice, soot,	etc., by		
 prevent other a notify relevant of preservation of photographing or The provision of which can be usef 	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig	dents; ding visible and te ways; ncerning the na gation.	perishable evidenc mes and addresse	e, such as ice, soot,	etc., by estimony of		
 prevent other a notify relevant of preservation of photographing or The provision of which can be usef Upon occurren 	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig ce of an accider	dents; ding visible and te ways; ncerning the na gation. nt or incident m	perishable evidenc mes and addresse ust be notified to t	e, such as ice, soot, s of all witnesses, te	etc., by estimony of ior, the		
 prevent other a notify relevant of preservation of photographing or The provision of which can be usef Upon occurren Executive Agency 	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig ce of an accider "Railway Admin inistry of Transp	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia ort	perishable evidence mes and addresse ust be notified to t alized unit for inves	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of acciden	etc., by estimony of ior, the ts and		
 prevent other a notify relevant of preservation of photographing or The provision of which can be usef Upon occurren Executive Agency incidents in rail Mi 	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig ce of an accider "Railway Admin inistry of Transp	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia ort	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom:	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom:	etc., by estimony of ior, the ts and By when :		
1. prevent other a 2. notify relevant of 3. preservation of photographing or 4. The provision of which can be usefu (2) Upon occurren Executive Agency incidents in rail Mi The occurrence ty are:	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig ce of an accider "Railway Admin inistry of Transp pes that must b	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia fort te reported	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure	etc., by estimony of ior, the ts and		
1. prevent other a 2. notify relevant of 3. preservation of photographing or 4. The provision of which can be usefu (2) Upon occurren Executive Agency incidents in rail Mi The occurrence ty are: Accidents in railwa	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig ce of an accider "Railway Admin inistry of Transp pes that must b ay transport are	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia ort be reported	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager,	etc., by estimony of ior, the ts and By when :		
 prevent other a notify relevant of preservation of photographing or The provision of which can be useficity Upon occurrent Executive Agency Incidents in rail Mit The occurrence ty are: Accidents in railwat collisions, derailmatic 	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig ce of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia fort be reported : at railway	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway	etc., by estimony of ior, the ts and By when :		
 prevent other a notify relevant of preservation of photographing or The provision of which can be usefi Upon occurrent Executive Agency Incidents in rail Mit The occurrence ty are: Accidents in railwat collisions, derailmat 	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig ice of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons ca	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia fort pe reported : at railway used by	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking,	etc., by estimony of ior, the ts and By when :		
1. prevent other a 2. notify relevant of 3. preservation of photographing or 4. The provision of which can be usefi (2) Upon occurren Executive Agency incidents in rail Mi The occurrence ty are: Accidents in railwa collisions, derailma	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig ice of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons ca	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia fort pe reported : at railway used by	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking, Employee of a	etc., by estimony of ior, the ts and By when :		
 prevent other a notify relevant of preservation of photographing or The provision of which can be useful Upon occurrent Executive Agency incidents in rail Mit The occurrence ty are: Accidents in railwat collisions, derailmat roolling stock in model 	ccidents or incid officials; evidence, includ other appropria f information co ul in the investig ce of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons ca btion, fires and o	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia ort be reported : at railway used by others	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking, Employee of a company	etc., by estimony of ior, the ts and By when :		
1. prevent other a 2. notify relevant of 3. preservation of photographing or 4. The provision of which can be usefu (2) Upon occurren Executive Agency incidents in rail Mi The occurrence ty are: Accidents in railwa collisions, derailme crossings, accident rolling stock in mo	ccidents or incid officials; evidence, includ other appropria f information co ul in the investig ice of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons can ution, fires and o	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia fort be reported : at railway used by others	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking, Employee of a company carrying out	etc., by estimony of ior, the ts and By when :		
1. prevent other a 2. notify relevant of 3. preservation of photographing or 4. The provision of which can be usefu (2) Upon occurren Executive Agency incidents in rail Mi The occurrence ty are: Accidents in railwa collisions, derailma crossings, accident rolling stock in mo Other events are b railroad, overtakin	ccidents or incid officials; evidence, incluc other appropria f information co ul in the investig ce of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons ca bition, fires and o proken rail, defo	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia fort be reported : at railway used by others ormed danger,	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking, Employee of a company carrying out activities	etc., by estimony of ior, the ts and By when :		
1. prevent other a 2. notify relevant of 3. preservation of photographing or 4. The provision of which can be usefu (2) Upon occurren Executive Agency incidents in rail Mi The occurrence ty are: Accidents in railwa collisions, derailma crossings, accident rolling stock in mo Other events are k railroad, overtakin broken wheels and	ccidents or incic officials; evidence, incluc other appropria f information co ul in the investig ce of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons can to persons can broken rail, defo og the signal for d axles on rolling	dents; ding visible and te ways; ncerning the na gation. It or incident m istration" Specia fort be reported : at railway used by others ormed danger, g stock in	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking, Employee of a company carrying out activities in construction,	etc., by estimony of ior, the ts and By when :		
1. prevent other a 2. notify relevant of 3. preservation of photographing or 4. The provision of which can be usefu (2) Upon occurren Executive Agency incidents in rail Mi The occurrence ty are: Accidents in railwa collisions, derailme crossings, accident rolling stock in mo Other events are k railroad, overtakin broken wheels and operation and ma	ccidents or incid officials; evidence, includ other appropria f information co ul in the investig ce of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons ca tion, fires and o proken rail, defo og the signal for d axles on rolling lfunction in the	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia ort be reported : at railway used by others ormed danger, g stock in signalling	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking, Employee of a company carrying out activities in construction, repair,	etc., by estimony of ior, the ts and By when :		
1. prevent other a 2. notify relevant of 3. preservation of photographing or 4. The provision of which can be usefu (2) Upon occurren Executive Agency incidents in rail Mi The occurrence ty are: Accidents in rail Mi crossings, accident rolling stock in mo Other events are k railroad, overtakin broken wheels and operation and mal system, under whi	ccidents or incid officials; evidence, incluc other appropria f information co ul in the investig ice of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons ca tion, fires and o proken rail, defo ing the signal for d axles on rolling function in the signalling	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia ort be reported : at railway used by others ormed danger, g stock in signalling	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking, Employee of a company carrying out activities in construction, repair, maintenance	etc., by estimony of ior, the ts and By when :		
1. prevent other a 2. notify relevant of 3. preservation of photographing or 4. The provision of which can be usefu (2) Upon occurren Executive Agency incidents in rail Mi The occurrence ty are: Accidents in rail Mi crossings, accident rolling stock in mo Other events are k railroad, overtakin broken wheels and operation and mal system, under whi	ccidents or incid officials; evidence, incluc other appropria f information co ul in the investig ice of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons ca tion, fires and o proken rail, defo ing the signal for d axles on rolling function in the signalling	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia ort be reported : at railway used by others ormed danger, g stock in signalling	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking, Employee of a company carrying out activities in construction, repair, maintenance and	etc., by estimony of ior, the ts and By when :		
 prevent other a notify relevant of preservation of photographing or The provision of which can be usef Upon occurren 	ccidents or incid officials; evidence, incluc other appropria f information co ul in the investig ice of an accider "Railway Admin inistry of Transp pes that must b ay transport are ents, accidents a ts to persons ca tion, fires and o proken rail, defo ing the signal for d axles on rolling function in the signalling	dents; ding visible and te ways; ncerning the na gation. nt or incident m istration" Specia ort be reported : at railway used by others ormed danger, g stock in signalling	perishable evidence mes and addresses ust be notified to t alized unit for inves To whom: National Safety Authority, NIB and Ministry of	e, such as ice, soot, s of all witnesses, te he Ministry of Inter stigation of accident By whom: Infrastructure Manager, Railway undertaking, Employee of a company carrying out activities in construction, repair, maintenance	etc., by estimony of ior, the ts and By when :		

		Uses:	الاحتمام والأر	
		•		nat is required by the ERA.
		To inform our supervision activities as an NSA.		
		It is collated into a database of accidents,		
		incidents and near misses.		
		To pro	vide inform	ation to the NIB.
How to report?:	Standard for	m:		
Emergency	Yes			
telephone number				
Fields to be reported are:	1			
1. Date, time and place of notificat	ion			
2. Name of the manager of the rail		ure		
3. Kvitantsionen message number	way minustract	ure		
4. Date, time and place of occurren	ce of the railw	av accio	lent	
5. Brief description of the accident,		•		number of the railway vehicle
train №, driver, name of carrier; Na			-	•
Other data related to the accident.	•		mailty of th	le injured officers of outsiders,
6. Phone Number Feedback				
7. Name, surname and title of the p	person making	the con	nmunicatio	n.
There are a further set of similar re		ements	relating to	the preservation of evidence.
These are presented in the taxonor	ny sheet.			
Database details				
Holder:		Confid	ential:	Link:
NSA				No information provided
NSA				No information provided
		provid	eu	
Use:				
To provide data that is required by				
To inform our supervision activities				
It is collated into a database of acci	dents, inciden	ts and n	ear misses.	
It is collated into a database of acci				
To provide information to the NIB.				
	Number of e	ntries	Software:	
To provide information to the NIB.	Number of e a year:	ntries		ation provided
To provide information to the NIB. Established:				
To provide information to the NIB. Established:	a year: No informati			
To provide information to the NIB. Established:	a year:			
To provide information to the NIB. Established:	a year: No informati			
To provide information to the NIB. Established: No information provided	a year: No informati			
To provide information to the NIB. Established: No information provided Size of Database: No information provided	a year: No informati			
To provide information to the NIB. Established: No information provided Size of Database:	a year: No informati			
To provide information to the NIB. Established: No information provided Size of Database: No information provided	a year: No informati			


	Regime	Purpose:
Channel Tunnel - United Kingdom	Mandatory	To provide data that is required by the ERA.
onited kingdom		To inform supervision activities as an NSA

Legislation:

Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013 mandates the requirements for reporting of incidents, including on the railway.

http://www.legislation.gov.uk/uksi/2013/1471/contents/made

2013 No. 407 CHANNEL TUNNEL HEALTH AND SAFETY The Channel Tunnel (Safety) (Amendment) Order 2013

Regulation of the Inter-Governmental Commission on the safety of the Channel Fixed Link as amended - clauses 8, 9 and 10

http://www.channeltunneligc.co.uk/spip.php?action=acceder_document&arg=261&cle=8b77ec27b3ab47 5293bea41306f123e5&file=pdf%2F130228_Order

_FINAL.pdf

Description of the legislation:

RIDDOR applies to all industries, with specific provisions for railways. RIDDOR applies to railways, tramways and any other system using guided transport. Certain exclusions apply, such as anything below a gauge of 350 millimetres (unless it crosses a carriageway), guided bus systems etc. (A full list is provided within the guidance document). http://orr.gov.uk/__data/assets/pdf_file/0010/2332/riddor-guidance.pdf

Channel Tunnel Safety Order

8 .The Concessionaires and the railway undertakings shall provide information on request to the Intergovernmental Commission on any question relating to safety. In addition, they shall advise the Intergovernmental Commission immediately of:

(i) serious accidents on the railway system;

(ii) any other accidents or incidents which fall within categories specified and notified to them by the Intergovernmental Commission.

9 .The Concessionaires and any railway undertakings which use the Common Section shall, on request, provide to the Intergovernmental Commission appropriate information on significant incidents, incidents from which worthwhile safety lessons may be learned, and investigations that are likely to have relevance to the safety of the railway system.

10 .In order to monitor and evaluate the implementation of the safety requirements applicable to the Fixed Link, and without prejudice to its rights under the Concession to receive reports and information from the Concessionaires, the Intergovernmental Commission shall collect relevant material through the common safety indicators and through any other indicators relating to the Fixed Link which it thinks appropriate.

The occurrence types that must be		whom:		By whom:	By when:
reported are:		The NSA (Office or		Infrastructure	A RIDDOR report
Under RIDDOR:		Rail Regulation)	01	Manager,	must be submitted
Specified accidents and incidents. All		ceives RIDDOI	2	Railway	within 10 days, or
fatalities and major injuries and the		ports.	`	undertaking	15 if the incident
involving absence from work of ove		ports.		undertaking	relates to a person
days.	.1 /				being
uuys.					incapacitated for
					more than 7
					consecutive days.
					NIR reports must
					be made within 24
					hours.
	Us	es:			
				required by the EF	
	То	inform super	vision a	activities as an NSA	λ.
How to report?:	Standard	form:			
On-line	Yes				
Fields to be reported are:	1				
The failure of a tunnel, bridge, viad	uct, culvert	, station or ot	her stru	cture or any part	of it including the
fixed electrical equipment of an ele					C
Any failure in the signalling system		•	•		sage of trains other
than a failure of a traffic light contr	olling the m	novement of v	ehicles	on a road;	-
A slip of a cutting or of an embankn	nent;				
Flooding of the permanent way;					
The striking of a bridge by a vessel of	or by a road	l vehicle or its	load;		
The failure of any other portion of t	•	•			
Any train, travelling on a running lin					
stop aspect without authority, unle	ss the stop	aspect was no	ot displa	ayed in sufficient t	ime for the driver to
stop safely at the signal					
If there was a fire (not on the train)					
If there was an obstruction on the I				as there?	
If there was a Wrong Side Failure, v Database details	vhat type of	t failure occur	red?		
Holder:		Confidentia	ŀ	Link:	
National Safety Authority		Yes.		N/A	
		105.			
Use:	+60 504				
To provide data that is required by					
To inform NSA supervision activities	S.		-		
Established:	Number o	of entries a	Softw	vare:	
N/A year: N/A		N/A		,	
Size of Database:					
N/A					
	egulations r	eports do not	have a	standard form.	

		Reg	ime	Purpose: To advise		
	• ••			accident/incident re		
Croatia		Mandatory		investigation has occurred and to		
			,	provide the data re	quired by ERA.	
Legislation: Law on s law NN 82/13 , 18/1 http://www.zakon.h %C5%BEeljezni%C4%	5 Article 11 r/z/649/Za	19 (2) Ikon-o-sigu	-	railway system conso eroperabilnosti-	olidated text of the	
within the safety ma	nagement avoided an	system, es d other da	tablish pro ngerous oc	nager and the railway cedures to ensure the currences are reporte eir prevention.	at accidents,	
What must be reported: Accidents, incidents, accidents avoided and other dangerous occurrences.		To whom and NIB	: To NSA	By whom: railway Undertakings and InfrastructureBy when: As s as possible.ManagersReports to be provided with months for ar accident and 3 months for ar incident.		
How to report?	How to report? Standard form: No. ever www.azi.hr/eventregist alerting the NSA and NIE			-		
have and presumabl		-		d to supply such infor as appropriate.	mation that they	
Database details		-				
Holder: Agencija za Con istraživanje nesreća u zračnom, pomorskom i željezničkom prometu		Confiden	tial: No	www.azi.hr/public.a	aspx?id=1	
Use: Press releases b	oy year givi	ng the acci	dents and i	incidents being invest	igated.	
Established: 2014	No. recor	ds a year:	Software	: web pages		
for rail accidents	4	,				
Further Information:						

		Regime	Purpose: To prov	ide data for CSI
	Czech Republic	Mandatory		nitor against CSTs ral development of
Legislation:				
	t dated December 14, 19 z/uploads/dokumenty/26		df	
procedures for dea	. DECREE 17 July 2006 the aling with emergencies ev z/uploads/dokumenty/37	vents on tracks	ration safety and ra	il transport, and
 The operator and provide notificatio If the incident i carrier ensures that with their work act reported to a designation about it credibly. Reporting the with its nature be carried announces creational a) The Rail inspectional b) the Police of the substantial damage reasonable suspicional c) Operational and medical service, if operator and carried brief description of (4) The operator and carried once a year and more reporting of emerge 	an extraordinary event in nd the railway undertakin on of emergency, accordir involving the operation o at each employee or a pe- tivities involved in the op gnated reporting workpla workplace after an extract ed out without undue del on of incidents tion under § 8, e Czech Republic, in the c ge to Property 3) or to the ion that the formation inci- d Information Centre Fire it is necessary to provide it is necessary to pro	ng shall establish se ng the activities in t f a rail or rail transp rson with a contract peration of a rail or ace its creation, unl ordinary event in th lay measures to pre- case of an incident r e environment, and cident occurred as a and Rescue Service rescue 4) and can include the date, ti name of the report ng provides for the f the reporting sche and rail transport of orkplaces that raily	he business. port operation, railwe tual relationship or operation of rail tra- ess event found the e rail operation and event further damage resulting in death, bu- in all cases where t a result of the offense of the Czech Reput- not conduct its own me and place of the er and communicat needs of rapid repo- edule. Reporting sch- peration; must be up vay operator and ca	vay operator and the railway, who nsport immediately mselves or learned rail transport by ge and immediately odily harm, here is a se, plic, or emergency means railway incident and a ion links to it. orting emergencies nedule is part of the pdated at least
The occurrence ty		To whom:	By whom:	

considerable damage Threats means incidents threatening the regularity and continuity of the operation of railway transport, the safety of persons and the safe operation of the buildings and equipment caused by the operation of railways and railway transport, with an impact on the safe operation of railways and railway transport, or an event caused by the leakage of dangerous goods, or a threat to the immediate risk leakage of dangerous goods in transport by rail, which is not a serious accident or incident.		Uses: To provide data that is required by the ERA. To provide information to the NIB.		
How to report?	Standard for			
How to report?Standard forBy telephone or byNoelectronic remoteconnection ortelecommunicationsequipment.		rm:		
Fields to be reported are: The notice shall specify the date, time and p consequences, i.e. the number of deaths and time restriction or cessation of rail transport		d injuries, p		
Database details				
Holder: The NIB holds details of events occurring on the network		Confidential:Link:Accident reportshttp://www.dicr.cz/zaverecne-published onzpravy-z-muweb-site		http://www.dicr.cz/zaverecne-
Use: To provide data for CSI report railway safety	ing, to monito	or against CS	STs and f	or the general development of
Established: N/A Number of e year: N/A		entries a	Softwa	nre: N/A
Size of Database: N/A			<u> </u>	
Further Information: The response did not indicate NIB for follow-up.	they have a fo	ormal datab	base. An	indirect contact was provided to the

	Regime	Purpose: To provid	de data for CSI
Denmark	Mandatory	reporting, to moni for the general de railway safety	tor against CSTs and velopment of
Legislation: https://www.retsinformation.dk/F	orms/R0710.aspx?id	d=144528	
In Danish:	•		
"Bekendtgørelse om ændring af bekendtgørels	e om indberetning a	af data vedrørende u	llykker, forløbere til
ulykker og sikkerhedsmæssige uregelmæssighe	eder m.v. til Trafiksty	yrelsen"	
In English:			
"Order amending the Order [Executive Order n	o. 575 of 25 May 20	010] on transmission	of data on
accidents , precursors to accidents and danger	•	-	
Description of the legislation:			
Provides a description of the Directives that are		nis order, and then a	description of the
format (in a standard form) and details of what	t is to be reported.		
Associated guidance is provided, here:			
http://www.trafikstyrelsen.dk/~/media/Dokun ng%20til%20indberetningsbek%20december% In Danish: "Vejledning Indberetning og registre uregelmæssigheder" In English: "Instructions Reporting and recordir occurrences"	202010.ashx ring af ulykker, forlø	øbere til ulykker og s	ikkerhedsmæssige
The occurrence types that must be reported	To whom:	By whom:	By when:
are:	Trafikstyrelsen	Railway	1 March annually.
1. Collision	(Danish	undertakings,	(Note that the NIB
2. Derailment	Transport	infrastructure	is the first
3. Level crossing accident	Authority)	managers and	recipient of the
4. Injury caused by rolling stock in motion	.,	heritage railways	notification of an
5. Train fires		and persons	occurrence -
6. Damage > 1.2 million kr.		undertaking	according to
7. Traffic delay > 6 hours		safety roles	separate
8. Suicide			communication
9. Accident involving DG, as required by 1.8.5			between DNV GL
of RID / ADR			and

requiring speed restriction or closure; failure; SPAD; broken wheels or axles 11. Injuries: Passengers; staff (inc con crossing users; trespassers	tractors);	Uses: To provide data for CSI reporting, to monitor against CSTs and for the general development of railway safety. To populate a database.
How to report?: Electronically in compatible format.	Standard Yes	l form:
Heritage railways can supply data		
through form		
Fields to be reported are:		
		afety irregularities etc. The selected category must reflect
the primary event, in relation to the c Accidents	ontext it o	occurred. (see definitions)
Train collision		
Derailment		
Accidents at level crossings		
Personal injury with rolling sto Fire in rolling stock	ock in mot	ION
Other		
Dangerous goods		
Accidents involving a railway		
Accidents in which the release Suicide	e of dange	rous goods
Precursors to accidents		
Rail Break		
Buckling		
Signal error		
 Pass-by stop signal Defective wheels and axles 		
 Defective wheels and axies Dangerous occurrences 		
Risk of person collision		
Brake Malfunctions		
The irregularities at crossing		
Deformation of the tracks		
Error signallingProfile conditions		
Vandalism		
• Other		

Database details					
Holder:	Confidential:	Link:			
Trafikstyrelsen (Danish Transport Authority)	Yes.	N/A			

Use:

Trafikstyrelsen uses the database to report information required to the European Railway Agency and for their own preventive rail safety work, etc. Data used include in the compilation of safety indicators and safety targets.

Safety indicators are divided into seven categories:

- 1. Accident
- 2. Dangerous goods
- 3. Suicide
- 4. Precursors to accidents
- 5. Societal costs of accidents
- 6. Technical safety and the introduction of technical security
- 7. Security Management

Trafikstyrelsen's own annual safety report contains an overview of all safety indicators and the company's assessment of the evolution of safety. The annual report is a collection of more detailed information, particularly within the indicators point 1-5.

Trafikstyrelsen uses this information for the preparation of risk assessments for the railroad as part of the preventive safety work and to the annual safety of the railway.

Established: 2010 (although data has been collected since 1994)	Number of entries a year: about 3500 per year	Software: The Safety Database is compiled in Microsoft Office Access 2003
Size of Database:		

Currently about 65,000 entries

Further Information:

Screenshot of the interface. On the top (marked with a blue arrow) you can choose settings for you search the settings you can choose: timespan (I perioden), Who reported the event? (Indberettet af), company involved? (involveret virksomhed), event? (hændelsestype), where? (på strækningen), traffic type? (Trafikstype), installations (faste installationer), injurie type (Skade), person (person), costs (omkostninger).

📄 🚔 🐰 Klip 🛛 🐨 打 Stigende 🕅	Markering - 📄 📄 Ny 🛛 🏾 Totaler	🐴 🖏 Erstat 📧 🕞		
🐃 🦣 Kopier 🛔 Faldende 🎦	wanceret -	Gá til - Tiloar til Skift	F K Ⅱ A - 砂 - 魚 - 臣 臣 田	
Vis Seet Formatpensel ind* Formatpensel Visninger Udklipsholder G Sorter og filtrer	fil/fra-filter Opdater X Slet * I Flere *	Sag Vielg * formular vindue *	Tekstformatering	
	EVAN	Jøg Hildot		1
Hændelser			Fjern filter Udskriv Export	
I perioden Indberettet af Involveret virksomhed	Hændelsestype På strækningen	Trafiktype Faste installationer	Personskader	
Fra 01-01-2002 Banedanmark 💌	Personskade med r		Skade Dræbte 🐷 Minimu	
Ti 31-12-2011	Ulykker med farligt gods Hændelser med farligt gods	Ulykker Forløbere til ulykker	Person	
[Togsammenstød (Kollision) Afsporing	Ulyikker Ulyikker Ulyikker		dife the dist
Basisoplysninger for hændelsen Hændelsestype Personskade med ruliende materiel i	Ulykker i jernbaneoverkørsler Personskade med rullende materiel i bevægelse	Ulykker	Omkostninger i kr	aktive tekstilite
Dato 05-06-2009 Tidspunkt	Andre ulykker Skinnebrud	Ulykker Ulykker Forløbere til ulykker	Materiel skade kr 0 Mijø skade kr 0	
	Solarver Signalfej	Forløbere til ulykker	Dødsfald og personskader kr 0	
Hændelses beskrivelse	Signalforbikørsel (tog)	Forløbere til ulykker Forløbere til ulykker		
BDK_1_2009 Lkf oplyser at have påkørt en person i ca km 36,5 men der er stor usk denpræcise km.	kert Defekte hjul Defekte aksler	Forløbere til ulykker Forløbere til ulykker	Fosinkelse	
D65_2_2009	Risko for personpåkarsel Jernbanevirksomh	Sikkerhedsmæssige uregi 💌 💌	Albrydelse af trafikken 0	
GD-44937 involveret i en personpåkørsel	Jernoanevindorin	ed 💌	Forsinkelse - minutter Forsinkelse - timer 0	
	Karsel	Togkarsel	Farligt gods Tog med farligt gods	
Evt. sekundær hændelses type		Ja. Kørsel med virksomt togkontrolan	Udslip af farligt gods	
Personskader Infrastruktur Tog- og trafiktype Involverede/indberette	Me .	Primus:	Sand	
Person kategori - Skades kategori	- An -			
Uautoriserede personer på jernbanear 🖵 Dræbte	1			
Post: H ≤ 1 af S → H >= O H_ WUfiltreret Søg Formularvisning			1	
			and the second second	

		Regime	Purpose: To prov	vide data for CSI			
	Estonia	Mandatory		nitor against CSTs ral development of			
Legislation:			1				
Railways Act (https://	www.riigiteataja.ee/	en/eli/ee/5270120)15009/consolide/ci	urrent);			
For TDG: Ohutusnõun			ided ja koolitustunn	istuse vorm			
(https://www.riigiteat	taja.ee/akt/12912202	10041)					
Description of the leg			_				
Railway infrastructure							
notify the Technical S							
given of such facts thr	ough any disclosed n	neans of communi	cation, followed by	a written notice.			
A railway infrastructu	re manager or other	nossessor of railw	av infrastructure sha	all notify the			
-	-						
Technical Surveillance Authority of an incident by a written report which shall be submitted to the Technical Surveillance Authority after the causes of the incident and other circumstances have been							
investigated but not later than within five working days after the occurrence of the incident.							
	•						
	ater than within five	working days after	the occurrence of t	he incident.			
investigated but not la	ater than within five re manager or other	working days after possessor of railwa	the occurrence of t ay infrastructure and	he incident. d a railway			
investigated but not la A railway infrastructu	ater than within five re manager or other possessor of railway	working days after possessor of railwa vehicles shall subn	the occurrence of t ay infrastructure and nit the data of safety	he incident. d a railway			
investigated but not la A railway infrastructu undertaking or other previous calendar yea	ater than within five re manager or other possessor of railway r to the Technical Su	working days after possessor of railwa vehicles shall subn rveillance Authorit	the occurrence of t ay infrastructure and hit the data of safety by by 1 June.	he incident. d a railway y indicators for the			
investigated but not la A railway infrastructu undertaking or other previous calendar yea A railway infrastructu	ater than within five re manager or other possessor of railway r to the Technical Su re manager or other	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa	the occurrence of t ay infrastructure and hit the data of safety by 1 June. ay infrastructure and	he incident. d a railway y indicators for the d a railway			
investigated but not la A railway infrastructu undertaking or other previous calendar yea A railway infrastructu undertaking or other	ater than within five re manager or other possessor of railway ir to the Technical Su re manager or other possessor of railway	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn	the occurrence of t ay infrastructure and nit the data of safety by 1 June. ay infrastructure and nit the data of safety	he incident. d a railway y indicators for the d a railway			
investigated but not la A railway infrastructu undertaking or other previous calendar yea A railway infrastructu undertaking or other previous calendar yea	ater than within five re manager or other possessor of railway r to the Technical Su re manager or other possessor of railway r to the Technical Su	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June.	he incident. d a railway y indicators for the d a railway y indicators for the			
investigated but not la A railway infrastructu undertaking or other previous calendar yea A railway infrastructu undertaking or other previous calendar yea The occurrence types	ater than within five re manager or other possessor of railway r to the Technical Su re manager or other possessor of railway r to the Technical Su	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn	the occurrence of t ay infrastructure and nit the data of safety by 1 June. ay infrastructure and nit the data of safety	he incident. d a railway y indicators for the d a railway y indicators for the By when :			
investigated but not la A railway infrastructu undertaking or other previous calendar yea A railway infrastructu undertaking or other previous calendar yea	ater than within five re manager or other possessor of railway ir to the Technical Su re manager or other possessor of railway ir to the Technical Su that must be	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom:	he incident. d a railway y indicators for the d a railway y indicators for the			
investigated but not la A railway infrastructu undertaking or other previous calendar yea A railway infrastructu undertaking or other previous calendar yea The occurrence types reported are:	ater than within five re manager or other possessor of railway ir to the Technical Su re manager or other possessor of railway ir to the Technical Su that must be	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom: Infrastructure	he incident. d a railway y indicators for the d a railway y indicators for the By when : Immediately for			
investigated but not la A railway infrastructu undertaking or other previous calendar yea A railway infrastructu undertaking or other previous calendar yea The occurrence types reported are: Accident means an un	ater than within five re manager or other possessor of railway ir to the Technical Su re manager or other possessor of railway ir to the Technical Su that must be hexpected event or nsequence of which	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom: Infrastructure manager and	he incident. d a railway y indicators for the d a railway y indicators for the By when : Immediately for accidents and			
investigated but not la A railway infrastructu undertaking or other p previous calendar yea A railway infrastructu undertaking or other p previous calendar yea The occurrence types reported are: Accident means an un series of events in cor damage is caused, suc train with another tra	ater than within five re manager or other possessor of railway in to the Technical Su re manager or other possessor of railway in to the Technical Su that must be hexpected event or nsequence of which ch as collision of a in or shunting	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom: Infrastructure manager and railway	he incident. d a railway y indicators for the d a railway y indicators for the By when: Immediately for accidents and serious accidents. Within five			
investigated but not la A railway infrastructu undertaking or other p previous calendar yea A railway infrastructu undertaking or other p previous calendar yea The occurrence types reported are: Accident means an un series of events in cor damage is caused, suc train with another tra railway vehicles, collis	ater than within five re manager or other possessor of railway ir to the Technical Su re manager or other possessor of railway in to the Technical Su that must be hexpected event or hsequence of which ch as collision of a in or shunting ion of a train with	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom: Infrastructure manager and railway	he incident. d a railway y indicators for the d a railway y indicators for the By when: Immediately for accidents and serious accidents. Within five working days of			
investigated but not la A railway infrastructu undertaking or other p previous calendar yea A railway infrastructu undertaking or other p previous calendar yea The occurrence types reported are: Accident means an un series of events in cor damage is caused, suc train with another tra railway vehicles, collis an obstruction, derail	ater than within five re manager or other possessor of railway ir to the Technical Su re manager or other possessor of railway ir to the Technical Su that must be hexpected event or nsequence of which ch as collision of a in or shunting ion of a train with ment of a train, an	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom: Infrastructure manager and railway	he incident. d a railway y indicators for the d a railway y indicators for the By when: Immediately for accidents and serious accidents. Within five			
investigated but not la A railway infrastructu undertaking or other p previous calendar yea A railway infrastructu undertaking or other p previous calendar yea The occurrence types reported are: Accident means an un series of events in cor damage is caused, suc train with another tra railway vehicles, collis an obstruction, deraili accident occurring at	ater than within five re manager or other possessor of railway in to the Technical Su re manager or other possessor of railway in to the Technical Su that must be hexpected event or insequence of which ch as collision of a in or shunting sion of a train with ment of a train, an the railway crossing,	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom: Infrastructure manager and railway	he incident. d a railway y indicators for the d a railway y indicators for the By when : Immediately for accidents and serious accidents. Within five working days of			
investigated but not la A railway infrastructu undertaking or other p previous calendar yea A railway infrastructu undertaking or other p previous calendar yea The occurrence types reported are: Accident means an un series of events in cor damage is caused, suc train with another tra railway vehicles, collis an obstruction, derail accident occurring at railway vehicles hittin	ater than within five re manager or other possessor of railway ir to the Technical Su re manager or other possessor of railway in to the Technical Su that must be hexpected event or nsequence of which ch as collision of a in or shunting ion of a train with ment of a train, an the railway crossing, g a person, fire of	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom: Infrastructure manager and railway	he incident. d a railway y indicators for the d a railway y indicators for the By when: Immediately for accidents and serious accidents. Within five working days of			
investigated but not la A railway infrastructu undertaking or other p previous calendar yea A railway infrastructu undertaking or other p previous calendar yea The occurrence types reported are: Accident means an un series of events in cor damage is caused, suc train with another tra railway vehicles, collis an obstruction, deraill accident occurring at railway vehicles hittin railway vehicles and o	ater than within five re manager or other possessor of railway ir to the Technical Su re manager or other possessor of railway ir to the Technical Su that must be expected event or nsequence of which ch as collision of a in or shunting sion of a train with ment of a train, an the railway crossing, g a person, fire of other such accidents	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom: Infrastructure manager and railway	he incident. d a railway y indicators for the d a railway y indicators for the By when: Immediately for accidents and serious accidents. Within five working days of			
investigated but not la A railway infrastructu undertaking or other p previous calendar yea A railway infrastructu undertaking or other p previous calendar yea The occurrence types reported are: Accident means an un series of events in cor damage is caused, suc train with another tra railway vehicles, collis an obstruction, derail accident occurring at railway vehicles hittin	ater than within five re manager or other possessor of railway ir to the Technical Su re manager or other possessor of railway ir to the Technical Su that must be expected event or nsequence of which ch as collision of a in or shunting sion of a train with ment of a train, an the railway crossing, g a person, fire of other such accidents	working days after possessor of railwa vehicles shall subn rveillance Authorit possessor of railwa vehicles shall subn rveillance Authorit To whom:	the occurrence of t ay infrastructure and nit the data of safety by by 1 June. ay infrastructure and nit the data of safety by 1 June. By whom: Infrastructure manager and railway	he incident. d a railway y indicators for the d a railway y indicators for the By when: Immediately for accidents and serious accidents. Within five working days of			

The occurrence types that mus	st ho	Uses:		
reported are (continued):		To provide data that is required by the ERA.		
Serious accident means collisio	n or	To inform supervision activities by the NSA.		
derailment of a train which causes death			a database of accidents, incidents and	
of a person or serious physical		near misses.	a database of accidents, incidents and	
		It is collated into	a rick madal	
least five people as a result of			a risk model.	
railway vehicles, railway infrast				
the environment is damaged to				
of at least two million euros by	estimation			
of the				
Safety Investigation Bureau an				
such accidents which clearly af	fect railway			
safety.				
Incident means an event relate				
use of a train which is not an a				
serious accident, but which aff				
safety of use of a train, such as	-			
a rail, deformation of a rail trac				
obstructions due to incorrect r	•			
traffic light signals, passing of a	•			
traffic light signal in an emerge	•			
breaking of a wheel or axle of a	a running			
train				
How to report?	Standard fo	orm:		
Immediate by any available	For Danger	ous goods		
means. In writing thereafter				
Fields to be reported are:				
N/A				
Database details				
Holder:		Confidential:	Link:	
Technical Regulatory Authority	(NSA EE)		Limited data available here:	
	, - · <i>i</i>		http://tja.ee/statistika-3/	
Use:		1	<u> </u>	
	ng. to monito	r against CSTs and	for the general development of	
railway safety				

			Number of entries a year:	Software:
ize of Datab	ase:			
urther Infor	mation:			
imited inforr	nation is	s provide	ed at http://tja.ee/sta	tistika-3/
		•		-
2014				
Kokkup	õrked ülesõ	idukohtada	1 2014	
KOKKup	Õnnetused kokku		Hukkunud	
l kvartal		0	0	
II kvartal	2	12	2	
III kvartal	3	0	3	
IV kvartal	0	0	0	
Aasta kokku	5	12	5	
<u> </u>				
Peal	esõidud jala)14	
Peal	Õnnetused		Hukkunud	
Peal				
	Õnnetused kokku	Vigastatud	Hukkunud	
l kvartal	Õnnetused kokku 4	Vigastatud 2	Hukkunud 2	
l kvartal II kvartal	Õnnetused kokku 4 4	Vigastatud 2 2	Hukkunud 2 1	

	Regime	Purpose: Informing ERA of their
Finland	Mandatory	CSIs. Internally it is used for monitoring against CSTs and to check the requirement/
		implementation of additional preventative safety measures.
		Nationally it is used for monitoring safety and as data for identifying and analysing risks.

Legislation:

Rautatielaki (Finnish Railway Act) 8.4.2011/304, 82§ http://www.finlex.fi/fi/laki/ajantasa/2011/20110304

Valtioneuvoston asetus rautatieliikenteen turvallisuudesta ja yhteentoimivuudesta (Government Decree on the Safety and Interoperability of Railways) 895/2015 https://www.finlex.fi/fi/laki/alkup/2015/20150859

Description of the legislation:

Rautatielaki (Finnish Railway Act) 8.4.2011/304, 82§ http://www.finlex.fi/fi/laki/ajantasa/2011/20110304

Accident and incident reporting. The railway operator and infrastructure manager shall, in addition to any other law, notify the Finnish Transport Safety Agency without delay of any accidents and incidents. In paragraph 1 above for information on the Openness of Government Activities Act § 24 the Finnish Transport Safety Agency can keep the information referred to confidential if information it would jeopardize access to information in the future.

Valtioneuvoston asetus rautatieliikenteen turvallisuudesta ja yhteentoimivuudesta (Government Decree on the Safety and Interoperability of Railways) 372/2011, 3§

Incidents and accidents associated with more accurate disclosure of information.

The railway operator and infrastructure manager shall be informed in writing of the Finnish Transport Safety Agency details become aware of the rail network of past accidents and incidents in which they were involved, without delay, but no later than five days after receiving the information about the incident. The notification can also be made using an electronic notification procedure. An accident means an unwanted or unintended sudden event or a chain of such events which have harmful consequences. Involved in the incident means an event that is not an accident, associated with the operation of trains and affecting the safety. Danger score is also considered to be events that could lead to an accident and other dangerous events.

More specifically, the information to include a brief description of events to be reported, the information on the time and place of the event, event type, event participant, as well as the event of the estimated direct cause and its consequences. In addition, in more detail in the information to include information on the event and the damage caused by the event contact person.

If the declarant did not notice when an individual possess all the accident or incident related to the consequences of the event or damage data, the missing data must be submitted to the Finnish Transport Safety Agency as soon as possible, but no later than the event the following year by 30 June. Missing data may also be submitted electronically

The occurrence types that must be	reported	To whom:	By whom:	By when:	
are:		According to	Infrastructure	Short SMS	
		national law	Manager,	immediately	
For passengers/ public see separate	e sheet	they are	Railway	after the	
	e sheet.	reported to	undertaking,	occurrence	
		the NSA. Many	Member of the	from the	
		of them are	public	traffic control	
		reported also to	public	(24/7). More	
		the NIB.		detailed report	
		the NID.		within 2 weeks.	
				within 2 weeks.	
		Uses:			
			hat is required by t		
			is used to inform I	NSA supervision	
		activities.			
			a database of accio	dents, incidents	
		and near misses			
			risk assessment an	•	
			ne level of risk on t	he railway	
		To provide inform			
		One of the inform	nation sources to t	he risk based	
		supervision			
		General monitoring of railway safety			
		One of the source	es for the annual n	ational safety	
		performance rep	ort		
How to report?:	Standard	form:			
To the NSA by SMS and later	Yes				
report					
Fields to be reported are:					
Passenger or a third party notice th	e lack of sa	fety of railway ope	rations		
Use this form to notify the Traffic c					
, Observation Date		,	·		
Time					
Place / Location					
railway line					
position					
platform					
railway yard					
grade crossing					
other place					
Tell specify where the safety deficie	ency occurr	ed (municinal, regi	onal, more accurat	e location)	
Example: Helsinki Central Station, t					
Venue					
A description of what happened					
surname					
first name					
e-mail					
c-mail					

phone			
Database details			
Holder: National Safety Authority	people	ise but cess is r the few by me and	Link: N/A
Use: Monitoring of safety (including tre	nds) identifying and	analysing	risks
Established: 2015	Number of entries a year: 1500+	Software Q-Pulse (e: (previously Excel)
Size of Database: 1500			
Further Information: Response: "Our database as it is now is quite and accidents digitally direct from which is also used in occurrence re last summer, so it is too early to so around 1500 cases in total. We have (should be in two weeks after the o	their system to our s porting in aviation. N ny how many occurre ve agreed that the R	system. We Ne have ho ences there	e have for the time being Q-Pulse ad the data coming in from RU since are each year. Now we have
The big IM (the one for the state o hope to get reports from them still Pulse. The traffic controllers used t are using the system of the IM. Als	before the summer. to report to the RU sy	They will o stem but s	also be transferred digitally to Q- since the beginning of this year they
The smaller railway stakeholders u	ise the railway safety	/ report (w	hich is attached)."

		Regime	Purpose:			
		Mandatory		t CSIs and to set		
	France		the framework			
			reporting in France			
Legislation:	Fuenda de ence ((décue	- 2006 4270%				
	French decree "décret		EVT00000700010			
nttp://www.iegirran	ce.gouv.fr/affichTexte	.do?cldTexte=JORFT	EX100000788918			
and articles 22 and 2	4 of French order "arré	êté du 19 mars 2012	<i></i>			
	ce.gouv.fr/affichTexte.					
	uirements regarding w					
	0 0		•			
Description of the le	gislation:					
•	ences are reported im	mediately, up to D+	1 after the occurren	ce happened.		
•		• • •				
There is a project und	derway to modify this	requirement to:				
• •	24h after the occurren	••				
 Second report and a 	analyse of the occurrer	nce before 30 days a	after the occurrence	happened.		
The occurrence type	s that must be reporte	ed To whom:	By whom:	By when:		
are:		EPSF (French	Infrastructure	Immediately		
a) Any derailment on	main track or impacti	ng NSA)	Manager,			
a main track;			Railway			
b) Any railway traffic	c collision on main trac	:k;	undertaking.			
c) Runaway train or	rolling stock;					
d) Any accident in w	-		Any person			
estimated at least 2 r			who contacts			
e) Any collision on a	level crossing with		EPSF can also			
tangible consequence			report an			
•	iterial accident to repo		occurrence			
	e Decree of 29 May 200					
referred to above;			a that is required by			
g) Any rolling stock f		•	To inform supervision activities of the NSA.			
•	c emergency services c		It is collated into a database of accidents, incidents			
the evacuation of pas	•		and near misses			
	ncident that resulted in		Collected occurrence reports are also used in order			
	ge number of passenge	•	to develop the return of experience (sharing between operators in order to improve safety) led			
on major routes;	cident that could used		ators in order to imp	rove salety) led		
	cident that could, unde umstances, have seriou	'				
consequences, such a		us				
collision or derailmer	•					
How to report?:	Standa	ard form:				
How to report?: Today, occurrences a to EPSF by email or b	are reported At pres	sent no, but it is the	intention to introdu described in the leg			

IM database.	description	n entry		
Fields to be reported are: There is no standard form at preser	nt			
Database details				
Holder: Etablissement Public de Sécurité Fe	erroviaire	Confide N/A	ential:	Link: N/A
Use: To report against CSIs and to set th	e frameworl	k for occi	urrence re	porting in France
Established: N/A	Number o entries a y N/A		Software N/A	2:
Size of Database: N/A	<u> </u>			
Further Information:				
N/A				

		Regin	ne Pui	rpose: Informing ERA	A of their CSIs.
	Germany	Mandat	tory aga rec	ernally it is used for ainst CSTs and to che auirement/ implement ditional preventative	eck the ntation of
Logicaltion					
Legisaltion: Eisenbahn-Unfalluntersi http://www.eba.bund.d blob=publicationFile& Guidance "Allgemeinver http://www.eba.bund.d ung.pdf;jsessionid=2E30 Description of the legisl Eisenbahn-Unfalluntersi "(3) Eisenbahninfrastruk Ereignisse im Eisenbahn Form der Meldung vorsi (3) Railway infrastructur railway Federal Office w message. The guidance provides r investigation processes. The occurrence types th I. accident: Collision derailment Personal Accident level crossing accident Vehicle fire other accidents in railw II disorder: passage of a train at th Illegal entry into an oc Fault at the railroad cr Fault on the vehicle	le/SharedDocs/Publi &v=1 rfüqunq der Eisenbal le/SharedDocs/Publi 07A5B09608DA0682 ation: uchungsverordnung kturunternehmen ha betrieb unverzüglich chreiben. re companies have to vithout delay. The inv more detailed descri mat must be reported t (collision) way operations he stop aspect scupied track section	ikationen/DE hn-Unfallunt ikationen/EU 904E927CE6 (EUV), Artike ben dem Eise n zu melden. o report all d vestigating au ption of mea	/Gesetzeund ersuchungss B/DE/sonstig 2B8.live2053 el 2 Absatz 3, enbahn-Bund Die Untersud angerous ev uthority may nings and re To whom: IMs have to report to the NIB.	IRegelwerk/Bundesr telle des Bundes (EU ge_Downloads/60_a ?blob=publicatior states: desamt sämtliche ge chungsbehörde kanr ents in the railway o prescribe a particula porting details and s	IB)" Ilgvfg_Unfallmeld nFile&v=5 fährliche n eine bestimmte perating the ar form of the ubsequent By when: Immediately for certain events
 Failure to infrastructu Failure by operational How to report?: 	error Sta	andard form:	May be use reporting li	information to the N d by NSA, but this is ne.	
By telephone for immed notifications	diate Ye	S			

Fields to be reported are:

For immediate reporting:

- reporting the railway infrastructure company point of contact and contact person
- Event Type
- Date and time
- Event location (station or track, route kilometres, adjacent operating points)
- Participating railways
- Train number
- Suspected circumstances of the hazardous event
- Information about the consequences (personal injury, property damage, involvement hazardous)
- A more detailed form is used for additional reporting see taxonomy.

Database details			
Holder: NIB		Confidenti l: Non-public database c the NIB.	N/A
Use: Informing ERA of their CSIs. Internally it implementation of additional preventati			nst CSTs and to check the requirement/
Established: N/A	Number of ent year: N/A	ries a	Software: N/A
Size of Database: N/A	1		
Further Information: N/A			

			Regime	Pur	pose: to pro	vide the data
	G	reece			• •	ERA, to inform
			Mandato	i.i.	the NIB and to inform NSA	
			Wandato	sup	ervision activ	vities.
Legislation: Minist	erial Decisio	n No F4/oik 278	87/2166 (Gov	ernment G	azette B' 643	3/23-05-2006,
see rows 31,32 of t						
table) and Circular	No99 under	the title 'railwa	y occurrences	' which has	been notifie	ed as a National
Safety Rule.						
Description of the	legislation:	For an event of a	any severity th	ne station r	naster of the	e local area must
inform relevant pa	rties. For eve	ery event causin	g significant d	amage or t	hreatened s	afety or caused
fatality an investiga	ation will be	undertaken.				
The occurrence typ		st be reported	To whom: N	-	Ву	By when:
are: an event of ar	ny severity		Ministry, NIE		whom:	Immediately
			police servic		IM/RU	
			appropriate.			
			Uses: To res	pond to the	e emergency	and undertake
			an investigat	ion if nece	ssary	
How to report?					a standard fo	orm described in
		their SMS whic	h may be e-m	ailed in.		
Fields to be report	ed are: N/A					
Database details						
Holder:			Confidential	:N/A	Link:	
There is no databa	se				N/A	
Use:						
N/A						
Established: N/A		Number of ent	ries a vear:	Software	: N/A	
		N/A	, inco a yearr	o o numero o	,,,	
Size of Database: N	N/A					
Further Informatio	on:					

			Regime	Purpose: Informing	g ERA of their	
	Hungary		Mandatory	CSIs. Internally it is monitoring against		
				check the requirement/		
				implementation of		
Legislation:				preventative safety	measures.	
Act No. 184 of 2005 a transportation occurrences provides http://www.kbsz.hu/	s the requiremen /j25/hu/vasuti-k	nt for rep	orting	y, water transport an	d other	
Description of the le Requires the reportin Provides definitions of	ng of serious acc				ay occurrences.	
The occurrence types that must be reported are:			To whom: These are reported to	By whom: Infrastructure Manager, Railway	By when : For the NIB and Police	
Serious railway accidents (definition in accordance with EU legislation) Railway accidents (collision, derailment, railway-crossing accident, injury caused by rolling stock in motion, fire-cases, other railway accident)		the NSA and NIB.	Manager, Railway undertaking, Member of the public	occurrences should be reported immediately. For the NSA within 24 hours.		
Unexpected railway occurrences (all other occurrences)			Uses: To provide data that is required by the ERA. To inform our supervision activities as an NSA. It is collated into a database of accidents, incidents and near misses			
How to report?: Form available on-lin		Standard Yes	d form:			
Fields to be reported Time, place and cons		followed	by narrative tex	t.		
Database details						
National Investigation Body Ou su		onfidential:Link:ccurrences arehttp://www.kbsz.hu/j2ummarised onkoezlekedesreb-site		u/j25/hu/vasuti-		
Use: Informing ERA c requirement/ implen As above		ernally it i	is used for monit		nd to check the	

Established: No database details available	Number of entries a year: N/A	Software: N/A
Size of Database: N/A	<u> </u>	
Further Information:		

		Regime	•	urrence reporting
	Ireland	Mandatory	-	tivities of the ation Body in that pid notification to s and incidents
Legislation: The legal basis of this is Ra http://www.irishstatutebo http://www.irishstatutebo http://www.irishstatutebo	ook.ie/pdf/2005/ei ook.ie/2008/en/si/	n.act.2005.0031.pdf, 0061.html,	l 61 of 2008 and SI 25	58 of 2014
Description of the legislat This legislation establishes Republic of Ireland and the is mandatory for any railw "accident" means an unwa have harmful consequence following categories: collis to persons caused by rolling	the Railway Safet Rail Accident Inve ay organisation ex anted or unintende es; accidents are d ions, derailments,	estigation Unit (RAIU) periencing an accider ed sudden event or a ivided into the level-crossing accide	as the National Invent at or incident as defir specific chain of such	stigation Body. It ned as:
"extensive damage" mean Investigating Unit to cost a	-	•	ssed by the	
"incident" means any occu associated with the operat				
"serious accident" means the death of at least one p extensive damage to rollin any other similar accident or the management of safe These are to be reported	erson or serious ir g stock, the infras with an obvious in ety;	njuries to five or more tructure or the envirc npact on railway safe	e persons or onment, and ty regulation	y to the RSC.
The occurrence types that •Derailments • Collisions • Level crossing accidents • Fire and others • accidents to persons from rolling stock		These are reported to the NSA and NIB.	By whom: Infrastructure Manager, Railway undertaking, Member of the public	By when: For the NIB and Police occurrences should be reported immediately. For the NSA within 24 hours.

		To info It is co	orm our	ta that is required by the ERA. supervision activities as an NSA. nto a database of accidents, incidents es	
How to report?	Standard	form:			
Various. By quickest means possible.	No				
Fields to be reported are: Not relevant					
Database details					
Holder: The RAIU maintains a list of historic and current investigation reports on its website (http://www.raiu.ie/publications/). No other database exists at a national (governmental or regulatory) level.			ntial: nces rised -site	Link: http://www.raiu.ie/publications/).	
Use: As above					
Established: No database details available	Number o entries a		Softw Not re	are: levant	
Size of Database: Not relevant	I				
Not relevant Further Information: The mainline railway in the Republic of Ireland is served by one infrastructure manager and one main railway undertaking under the same ownership, larnród Éireann. Iarnród Éireann does maintain a database of accidents and incidents occurring on its network. These from the basis of the CSI reporting. In 2015 this is being upgraded to a single database on a Microsoft Dynamics CRM platform that will act as a single source of data for accidents, safety incidents and precursors. Incidents are assigned to one of a predefined hierarchical list of 700 categories of incident across 19 top level categories					

		Regime	Purpose: The mar	ndatory reporting of		
	Italy	Mandatory	incidents to the NSA for CSI reporting informing the NIB and planning supervision activities.			
Legislativo : point 5.4 "attribuzioni in materia di sicurezza della circolazione ferroviaria", annex A of of Decreto ANSF 4/2012 http://www.ansf.it/documents/19/39225/DecretoANSF_04_12_allA.pdf						
Description of the legislation : The legislation mandates the reporting of accidents, incidents and occurrences to the ANSF within 48 hours the details of all accidents and incidents that could affect the safety of the operation of trains and rail operations. This includes a notification of the occurrence within 60 minutes and a preliminary report within 24 hours. This can be achieved by giving ANSF access to relevant IM and RU databases.						
What must be reported: Details of the accident and subsequent investigation.To whom: NSA (L'Agenzia Italiana per la Sicurezza delle ferrovie)By when: first report within 60 managers and Railway UndertakingsBy when: first report within 60 minutes, preliminary report Within 24 hours. All occurrences within 48 hours.						
How to report? Standard form: No Via IM and RU databases						
Fields to be reporte	d: Unspeci	fied.				

The accidents and	The accidents and incidents that are of particular importance are:					
Train collisions wi	Train collisions with other trains, landslides, road vehicles					
Train derailments		-,	-,			
Disruption of traf	fic on a line fo	or over 6 hc	ours			
Accidents involvir	ng a moving ve	ehicle whic	h caused d	leath, injury or injuries necessitating th	ıe	
intervention of th	e rescue serv	ices				
				e of Euro 150,000		
Collisions and der	ailments caus	ed by infra	structure v	works		
Fire on a train						
Decoupling of pas	-					
Runaway of vehic		- + h a valaaa	a af danaa			
Accidents or incid			-	lamage under different circumstances		
1) SPADs	could have re	suiteu ili si	giincant u	lamage under umerent circumstances		
2) Unsafe acts						
•	in into service	e without a	ppropriate	e safety equipment		
4) Presence of de						
•				ct than is required		
Serious accidents				·		
Any occurrence a	t the explicit r	equest of t	he Agency	,		
Database details						
Holder: L'Agenzia	Italiana per	Confiden	tial: Y	Link: None available		
la Sicurezza delle	•					
	•			halyse the causes of incidents and		
		-	-	es to be adopted as interim measures		
pending the comp	pending the completion of NIB investigations.					
Established:	No. records	a year:	Software	: Excel. The number of folders is		
2011	700	-	equivaler	nt to the number of incidents and		
			accidents	5		
Further Informat	ion					

			Regime	Purpose: To provide the	
		Latvia	Mandatory	ERA for CSI reporting an	d to inform the NIB.
ŀ					
•				on and Recording of Railw ,356,357,358,379,380	ay Traffic Accidents -
significant acc Forms are inc investigation hospitalisatio consequences is one reflecti	cidents a luded in by the N n of 5 in s resultin ive of the	and traffic safety the legislation g IIB. A serious acc jured people for ng in an unfavour e requirements c	violations to the N iving the detail of f ident is any collisic 24 hours or €2 mil rable effect on safe of the Railway Safe	the reporting of serious ra IIB, NSA, Police, medical au the notification and the sc on or derailment causing a llion of damage; or any tra e regulation or manageme ty Directive, and a traffic s serious consequences.	uthorities and ministry. ope of any subsequent fatality or the ffic accident with similar nt. A significant accident
The occurrent types that mure reported are: • Collision of including with obstacles • Train derailu • Collision on crossing • Accident to person caused rolling stock in motion • Fire and exp of the rolling • Other signif accidents • Precursors to above	ust be trains n ment a level a d by n blosion stock icant		Railway Undertak Public n the supervision a	ructure Manager, king, Member of the nctivities of the NSA. It is co isk on the Latvian railway.	By when : Reports are to be made daily.
How to report?: RU and IM may determine		 rd form : p://www.vdzti.g	ov.lv/index.php?id	l=380&sa=354,355,356,35	7,358,379,380

Fields to be reported are:

- Date and Time
- Location
- Classification of accident
- Infrastructure (main line, station, siding..)
- Consequences to people, cost of damage, delays to rains
- Identity of IM
- Identify of RU
- Root cause of accident

Database details

Holder: The NSA	Confidential	Link: Summary reports are available from:
(the State Railway	No. But no	http://www.vdzti.gov.lv/index.php?id=362&sa=359,368,360,361,36
Technical	public access	2
Inspectorate)	as internal	
	database	
Llass The slate is calle	And to be a state of	

Use: The data is collated into a risk model that seeks to model the level of risk on the railway in Latvia.

Established: Number of entries a year: Software: Microsoft Excel 2004 entries a year: 26					
Size of Database: 459 accidents					
Further Inforr	nation: A new dat	abase is currently under development.			

		Reg	gime	-	ose: Informing ERA		
	Lithuania	Mandatory		Internally it is used for monitoring against CSTs and to check the requirement/ implementation of additional preventative safety measures.			
Legislation: Regulations for the inve emergency response, Le Republic of Lithuania, 2 http://www.vgi.lt/en/le Description of the legis Provides a description of includes a reporting for	egislation adopted b .003.01.23 (amended egal-information/leg slation : of the cycle from rep	by the Minis d as of 201 gislation	ster of Trans 5.01.01)	port a	nd Communication	s of the	
The occurrence types t See Further information	•	ed are:	To whom NSA and I are third parties receiving these rep	NIB	By whom: Infrastructure Manager, Railway undertaking, Member of the public	By when: Railway traffic accidents, serious accidents and incidents should be reported as soon as possible (in practice it usually takes a few hours), whereas emergency responses have to be reported within 24 hours	
			To inform It is collat incidents It is collat the level To provid A risk mo	our si ed into and no ed into of risk e infor del see ay in Li	that is required by upervision activitie o a database of acc ear misses. o a risk model that on the railway. rmation to the NIB. eking to model the thuania is available gi.lt/	the ERA. s as an NSA. idents, seeks to model level of risk on	

		Standard form:			
Immediately presumably by telephone		Yes, for an initial i	repo	ort and after 10 days.	
Fields to be reported are:					
(message) unjustified passage STS (STS cl	necklist	also fill in)			
Collision buffer stop (excl. shunting in no					
Wrongful passage (open) crossing					
Irregularities in / out or on platform					
Vandalism					
Irregularities in shunting in not centrally		ed area			
Irregularities in work on the infrastructur	e				
Irregularities in infrastructure					
Irregularities of material					
Irregularities with cargo Others					
Consequences:					
Collision (train - train)					
Derailment					
Collision (train - object / road user / pers	on)				
Fire					
Others					
Course of Events and Handling: Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir	-		heck	klist STS)	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir	-		heck	klist STS)	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details	nformati	on	heck		
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder:	formati	on fidential:		Link:	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details	formati	on fidential: (at least the outputs	5		
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder:	formati Con No fror	on fidential:	5	Link:	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder:	formati Con No fror the	on fidential: (at least the outputs n the risk model usin	5 ng	Link:	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder:	formati Con fror the con stat	on fidential: (at least the outputs n the risk model usin input are not fidential). Database ed as being publical	5 ng	Link:	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder: National Safety Authority	formati Con fror the con stat	on fidential: (at least the outputs n the risk model usin input are not fidential). Database	5 ng	Link:	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder:	formati Con fror the con stat	on fidential: (at least the outputs n the risk model usin input are not fidential). Database ed as being publical	5 ng	Link:	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more in Database details Holder: National Safety Authority Use: As above	formati Con fror the con stat	on fidential: (at least the outputs n the risk model usin input are not fidential). Database ed as being publical	5 ng Ily	Link: https://gervis.vgi.lt/	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder: National Safety Authority	formati No fror the con stat acce	on fidential: (at least the outputs n the risk model usin input are not fidential). Database ed as being publical essible.	s ng Iy So	Link:	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder: National Safety Authority Use: As above Established:	formati No fror the con stat acce	on fidential: (at least the outputs n the risk model usin input are not fidential). Database ed as being publical essible. Number of	s ng Iy So	Link: https://gervis.vgi.lt/	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder: National Safety Authority Use: As above Established: April 2013 for specialist database, previo Excel based system	formati No fror the con stat acce	on fidential: (at least the outputs n the risk model usin input are not fidential). Database ed as being publical essible. Number of entries a year:	s ng Iy So	Link: https://gervis.vgi.lt/	
Description of facts Measures taken (Probable) cause event (if suspected STS, A derailment, if possible, provide more ir Database details Holder: National Safety Authority Use: As above Established: April 2013 for specialist database, previo	formati No fror the con stat acce	on fidential: (at least the outputs n the risk model usin input are not fidential). Database ed as being publical essible. Number of entries a year:	s ng Iy So	Link: https://gervis.vgi.lt/	

	THE INITIAL REPORT ON THE ACCIDENT, DISASTER OR PACKAG	E
affic accident, disaster or rikto date and tim	e (20 min.)	Ι
affic accident, disaster or rikto place (statio	n, tarpstotis, km, pk, the approach path)	\square
railway undertaking (carrier)		
e Manager of the rail infrastructure		
ith traffic in the event of a disaster or relate	d documentation, maneuver the train or train (no and type)	
ith traffic in the event of a disaster or the do	cumentation involved, traction unit (No., series and type)	
ith traffic in the event of a disaster or docun	nentation relating to the train, the driver's name, cell phone	
ith traffic or documentation relating to the e	vent in terms of the number of manevrinio or railway wagons with dangerous goods of	
ue to a traffic accident, disaster or rikto hold	up trains (numbers, numbers, and the exposure duration)	
affic accident, crash, or cause damage to p	ersons at the time of rikto (number, names, age, sex)	
affic accident, disaster, or at the time of dea	ad persons, rikto (number, names, age, sex)	
affic accident, crash, or a brief description of	of rikto	
esponsible for the notification of the traffic a	ccident, disaster or the package in person (first name, last name, cell phone)	

		Decime		During a set to	una dala tha data	
		Regime		Purpose: to provide the data required by the ERA, to		
Luxembou		Mandatory		inform the NIB and to		
					supervision	
				activities.		
Législation: Loi du 30 avril 2008						
Règlement grand-ducal du 7 noven	nbre 2008					
Description of the legislation: For						
inform relevant parties. For every e		gnificant o	damage or	threatened sa	afety or caused	
fatality an investigation will be und	lertaken.					
The occurrence types that must be	e reported are:	To who	m: NSA,	By whom:	By when:	
Accidents and Incidents as defined	-	NIB		IM/RU	Immediately	
Safety Directive.		Adminis	stration	, -	,	
		des Che	mins de			
		Fer				
		Uses: T	o respond	to the emerge	ency and	
		undertake an investigation if necessary				
How to report?	Standard form	· Tho inc	umbont Pl	Lbac a standa	ord form	
e-mail				Imbent RU has a standard form vhich may be e-mailed in.		
			which hay	be e maneu i		
Fields to be reported are:						
a) name and qualities of the inform	nant;					
b) date / time and place of the acci						
c) description of the accident or ind			njuries and	I damage;		
d) total number of people involved			•	0		
e) registration of the locomotive an	nd wagons and c	ars invol	ed in the	accident or in	cident;	
f) the owners or operators of the e	quipment sub e);				
g) driver of the traction unit;						
h) train number.						
Database details						
Holder:		Confide	ential:	Link:		
There is no database		N/A		N/A		
Use:						
N/A						
Established: N/A	Number of en	tries a	Softwar	e: N/A		
	year: N/A			-		
Size of Database: N/A						
SIZE OF DALADASE. N/A						

		Regime	Purpose: Informing E	RA of their CSIs.	
Nethe	rlands	Mandatory	Internally it is used for monitoring against CSTs and to check the requirement/ implementation of additional preventative safety measures.		
Legislation: Spoorwegwet Besluit spoorverkeer Besluit bedrijfsvergunning en v Regeling veiligheidscertificaat h Description of the legislation: Mandatory reporting to the Hu specified in the Railway Safety	noofdspoorweg man Environm	ent and Transpo	ort Inspectorate all oc	ccurrences as	
The occurrence types that must be reported are: Collision (train - train) Derailment Collision (train - object / road user / person) Fire Others		To whom: National Safety Authority, Railway undertakings (e.g. suicides) OVV (Nationa Transport Investigation Board)) public or disturban al in the availability c		
		Uses:To provide data that is required by the ERA.To inform our supervision activities as an NSA.It is collated into a risk model that seeks to modelthe level of risk on the railway in our countryTo inform the National Administration on thedevelopment of rail safety.To provide the National Bureau of Statistics withrelevant information			
How to report?: Email and/or by post	Standard fo Yes http://www. 319628.pdf	r m : ilent.nl/Images	/MBV%20revisie%2	206_1_tcm334-	

r				
Fields to be reported are:				
General (time, location)				
Weather				
Type of incident				
Consequence				
Course of events				
Injuries				
Emergency Services				
Witnesses				
Database details		-		
Holder:		Confiden	tial:	Link:
National Safety Authority		Yes		N/A
Use:				
As above				
Established:	Number of e	ntries a	Softv	vare: N/A
N/A	year:			
	N/A			
Size of Database: N/A				
Further Information:				
	a databasa but	tha fialda r	onorto	dimply come cost of recording of
	e database but	the fields r	eporte	ed imply some sort of recording of
information.				

		Regime	Purpose: Reporting to ERA and for improvement measures concerning railway safety				
N	orway	Mandatory					
Legislation: https://lovdata.r	no/dokumen	t/SF/forskrift/200	6-03-31-379				
In Norwegian: Forskrift om varslings- og rap jernbanehendelser (varslings			ned jernbaneulykker o	og			
In English: Regulations concerning notif and railway incidents (notific				ith railway accidents			
Description of the legislation The Act requires: "through examination of ra train accidents."		ents and railway in	cidents to improve sc	ifety and prevent			
It applies to: "railways, including tramways, metro, suburban and similar tracks bound transport covered by the Railways Act."							
The occurrence types that must be reported are: See Taxonomy page		To whom: NIB and NSA	By whom: Railway Undertaking, Infrastructure Manager of Public (there is a standard form on the SJT website).	By when : Significant accident and serious incident; immediately report to NIB via telephone, written within 72 hours to NIB and NSA All other incidents with less serious potential, shall be reported to NSA within 8 days.			
		Uses : To provide data for CSI reporting, to monitor against CSTs and for the general development of railway safety. To populate a database.					
How to report? Form on SJT website, with contact details.	Standard form: Form on SJT website (with drop down menus)						

Fields to be reported are:							
Fields to be reported are: Sender Information: Reported by: Name and function: Email: Another actor involved: Time and place of the event: Event Location: (*) Precise location: (*) Event Scope: Description and any consequence of the event Event Type Traffic type: Damage caused by the incident: Loss Potential event: Involved rolling stock and equipment: Preliminary evaluation of the cause: Action:							
Database details							
Holder: NSA		Confidential: Yes		Link: N/A			
Use: As above							
Established: 2000	Number of entries a year: 25,000		Software: Synergi				
Size of Database: About 180,000 recorded incidents. However the same incident may be reported both by IM and RU. There are approximately 145,000 individual incidents reported in Synergi (railway only).							
Further Information: Database includes trams as well as railways.							
		Regime	Purpose: To rep	-			
--	---	---	---	--	--		
	Poland	Mandatory		CSIs and to set the framework for occurrence reporting in Poland			
Legislation:	agulation on reporting occur	roncos ara:					
Relevant national r	egulation on reporting occur	rences are:					
a) Rail Transport Ac	ct of 28 March 2003: http://i	sap.sejm.gov.pl/Deta	ilsServlet?id=WD	U20130001594			
	erious accidents, accidents ar ov.pl/DetailsServlet?id=WDU		y lines of 30 Apri	l 2007:			
-	ommon Safety Indicators of 2 ov.pl/DetailsServlet?id=WDU		sent being amend	ded)			
Description of the	legislation:						
a) Rail Transport A	ct of 28 March 2003 (Art. 28) which binds IMs an	d RUs to report o	ccurrences to			
			•				
INIB IMmediately.	Art. 17a. 4 and 5), which binc	s IMs and RUs to sub	mit information of	on CSIs to NSA.			
-							
b) Regulation on se which binds IMs to	rious accidents, accidents ar report occurrences in writin	id incidents on railwa g to: NIB, NSA, regior	y lines of 30 Apri al Prosecution, r	l 2007 (§ 5.1)			
b) Regulation on se which binds IMs to	rious accidents, accidents ar	id incidents on railwa g to: NIB, NSA, regior	y lines of 30 Apri al Prosecution, r	l 2007 (§ 5.1)			
b) Regulation on se which binds IMs to Department, region	rious accidents, accidents ar report occurrences in writin	id incidents on railwa g to: NIB, NSA, regior ional Military Police I	y lines of 30 Apri al Prosecution, r Department.	l 2007 (§ 5.1) egional Police			
 b) Regulation on se which binds IMs to Department, region c) Regulation on Co 	erious accidents, accidents ar report occurrences in writin nal Fire Department, and reg ommon Safety Indicators of 2	id incidents on railwa g to: NIB, NSA, regior ional Military Police I	y lines of 30 Apri al Prosecution, r Department.	l 2007 (§ 5.1) egional Police			
 b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep 	erious accidents, accidents ar report occurrences in writin nal Fire Department, and reg ommon Safety Indicators of 2	id incidents on railwa g to: NIB, NSA, regior ional Military Police I 0 July 2010, which gi	y lines of 30 Apri al Prosecution, r Department.	l 2007 (§ 5.1) egional Police			
 b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep The occurrence typ Defined in the Rail 	erious accidents, accidents ar report occurrences in writin nal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows	id incidents on railwa g to: NIB, NSA, regior ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA,	y lines of 30 Apri nal Prosecution, r Department. ves IMs and RUs By whom: Infrastructure	l 2007 (§ 5.1) egional Police detailed By when : Immediately			
b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep The occurrence typ Defined in the Raily Accident - unintend	erious accidents, accidents ar report occurrences in writin nal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows ded sudden event or a series	id incidents on railwa g to: NIB, NSA, regior ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA, of regional	y lines of 30 Apri nal Prosecution, r Department. ves IMs and RUs By whom: Infrastructure manager and	l 2007 (§ 5.1) egional Police detailed By when : Immediately to NIB, and in			
b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep The occurrence typ Defined in the Raily Accident - unintence such events with th	erious accidents, accidents ar report occurrences in writin nal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows	id incidents on railwa g to: NIB, NSA, regior ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA,	y lines of 30 Apri nal Prosecution, r Department. ves IMs and RUs By whom: Infrastructure	l 2007 (§ 5.1) egional Police detailed By when : Immediately			
b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep The occurrence typ Defined in the Raily Accident - unintence such events with the vehicle, resulting in human health, prop	erious accidents, accidents ar report occurrences in writin hal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows ded sudden event or a series he participation of a railway n negative consequences for perty or the environment;	id incidents on railwa g to: NIB, NSA, regior ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA, of regional Prosecution, regional Police	y lines of 30 Apri nal Prosecution, re Department. ves IMs and RUs of By whom: Infrastructure manager and railway	l 2007 (§ 5.1) egional Police detailed By when: Immediately to NIB, and in writing to			
b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep The occurrence typ Defined in the Raily Accident - unintence such events with the vehicle, resulting in human health, prop accidents include, i	erious accidents, accidents ar report occurrences in writin hal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows ded sudden event or a series he participation of a railway n negative consequences for perty or the environment;	id incidents on railwa g to: NIB, NSA, regior ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA, of regional Prosecution, regional Police Department,	y lines of 30 Apri nal Prosecution, re Department. ves IMs and RUs of By whom: Infrastructure manager and railway	l 2007 (§ 5.1) egional Police detailed By when : Immediately to NIB, and in writing to other named			
b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep The occurrence typ Defined in the Raily Accident - unintence such events with th vehicle, resulting in human health, prop accidents include, i a) collisions,	erious accidents, accidents ar report occurrences in writin hal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows ded sudden event or a series he participation of a railway n negative consequences for perty or the environment;	id incidents on railwa g to: NIB, NSA, region ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA, of regional Prosecution, regional Police Department, regional Fire	y lines of 30 Apri nal Prosecution, re Department. ves IMs and RUs of By whom: Infrastructure manager and railway	l 2007 (§ 5.1) egional Police detailed By when : Immediately to NIB, and in writing to other named			
b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep The occurrence typ Defined in the Raily Accident - unintence such events with th vehicle, resulting in human health, prop accidents include, i a) collisions, b) derailment	erious accidents, accidents ar report occurrences in writin hal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows ded sudden event or a series he participation of a railway n negative consequences for perty or the environment; n particular:	id incidents on railwa g to: NIB, NSA, regior ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA, of regional Prosecution, regional Police Department,	y lines of 30 Apri nal Prosecution, re Department. ves IMs and RUs of By whom: Infrastructure manager and railway	l 2007 (§ 5.1) egional Police detailed By when : Immediately to NIB, and in writing to other named			
 b) Regulation on set which binds IMs to Department, region c) Regulation on Control information on rep The occurrence type Defined in the Railwe Accident - unintence such events with the vehicle, resulting in human health, propraction accidents include, in a) collisions, b) derailment c) events at level cred on an event to pers 	erious accidents, accidents ar report occurrences in writin hal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows ded sudden event or a series he participation of a railway n negative consequences for perty or the environment; n particular:	id incidents on railwa g to: NIB, NSA, region ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA, of regional Prosecution, regional Police Department, regional Fire Department, regional cle Military Police	y lines of 30 Apri nal Prosecution, re Department. ves IMs and RUs of By whom: Infrastructure manager and railway	l 2007 (§ 5.1) egional Police detailed By when : Immediately to NIB, and in writing to other named			
b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep The occurrence typ Defined in the Raily Accident - unintend such events with th vehicle, resulting in human health, prop accidents include, i a) collisions, b) derailment c) events at level cr d) an event to pers in motion,	erious accidents, accidents ar report occurrences in writin hal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows ded sudden event or a series he participation of a railway n negative consequences for perty or the environment; n particular: rossings, ons caused by a railway vehi	id incidents on railwa g to: NIB, NSA, region ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA, of regional Prosecution, regional Police Department, regional Fire Department, regional	y lines of 30 Apri nal Prosecution, re Department. ves IMs and RUs of By whom: Infrastructure manager and railway	l 2007 (§ 5.1) egional Police detailed By when : Immediately to NIB, and in writing to other named			
b) Regulation on se which binds IMs to Department, region c) Regulation on Co information on rep The occurrence typ Defined in the Raily Accident - unintend such events with th vehicle, resulting in human health, prop accidents include, i a) collisions, b) derailment c) events at level cr d) an event to pers	erious accidents, accidents ar report occurrences in writin hal Fire Department, and reg ommon Safety Indicators of 2 orting of CSIs. Des that must be reported ar way Transport Act as follows ded sudden event or a series he participation of a railway n negative consequences for perty or the environment; n particular: rossings, ons caused by a railway vehi	id incidents on railwa g to: NIB, NSA, region ional Military Police I 0 July 2010, which gi e: To whom: NIB, NSA, of regional Prosecution, regional Police Department, regional Fire Department, regional cle Military Police	y lines of 30 Apri nal Prosecution, re Department. ves IMs and RUs of By whom: Infrastructure manager and railway	l 2007 (§ 5.1) egional Police detailed By when : Immediately to NIB, and in writing to other named			

Serious accident - an accident caused by a collision, derailment of a train or other similar event: a) at least one fatality or serious injury at least five or b) causing significant damage to a railway vehicle, railway infrastructure or the environment, which can be immediately evaluated by a committee examining the case for at least 2 million, having an obvious impact on railway safety regulations and safety management; Incident - any occurrence, other than an accident or serious accident, associated with the movement of trains and affecting safety;		Uses: To provide data that is required by the ERA. To inform our supervision activities as an NSA. It is collated into a database of accidents, incidents and near misses. It is collated into a risk model. NSA uses it to prepare a part of "An Assessment of Rail Market Operations and Rail Traffic Safety" presented annually to the Minister for Transport.		
How to report?:	Standard	form:		
Use of standard form Yes, Appe		endix 1 of Regulation on serious accidents, and incidents on railway lines of 30 April 2007		
Fields to be reported are:				
Reporting organisation; categorisation (serious accident, accident or incident); place; date and time;				

Reporting organisation; categorisation (serious accident, accident or incident); place; date and time; concise description of the event; possible fundamental cause of the event; other probable causes of the event; the course of the rescue operation; position and signature of the notifier.

Additional information may also be requested (as detailed in Appendix 2 onwards of the Regulation on serious accidents, accidents and incidents.

Holder:	Confidential:	Link:
Urząd Transportu Kolejowego (NSA)	Yes. Railway	In 2013 a new Railway
	Accident	Accident Register database
	Register can	was established on UTK
	be accessed	intranet.
	by creating an	
	account with	
	login and	
	password.	
	(But the	
	reporting	
	forms are not	
	available.)	

Use:

To provide data that is required by the ERA.

To inform our supervision activities as an NSA.

It is collated into a database of accidents, incidents and near misses.

It is collated into a risk model.

NSA uses it to prepare a part of "An Assessment of Rail Market Operations and Rail Traffic Safety" presented annually to the Minister for Transport.

Established:	Number of	Software:
2011	entries a year:	Initially in 2011 (in MS Excel file). Since
	On average ca.	2013 there is a database in which data
	1070 entries for	on occurrences is stored.
	accidents,	
	incidents and	
	suicides on	
	railway lines in	
	the Register.	

Size of Database:

Since 2011 there are ca. 4500 entries for accidents, incidents and suicides on railway lines on the Register (both in Excel files and new database).

Further Information:

		Regime	Purpose: Informing ERA of th	
	Portugal	Voluntary	is used for monitoring against the requirement/ implement preventative safety measures	ation of additional
Legislation: N/A				
between the NSA and network. IM also send	systematically the IM so the ds a daily sum	at the latter mary of the	irrences in the network. There is a sends the NSA daily reports of all most relevant occurrences relate fety performance analysis from th	occurrences in the ed with traffic safety,
The occurrence types be reported are: (COMMISSION DIREC 2009/149/EC): Collisions of trains, in collisions with obstac the clearance gauge. Derailment of trains. Level crossing accider including accidents in pedestrians. Accidents to persons	CTIVE cluding cles within nts, nvolving	To whom: NSA	By whom: Infrastructure Manager, Railway undertaking, Member of the public	By when : Daily
rolling stock in motion suicides. Fires in rolling stock. Other accidents. Broken rails. Track defects. Failure of side signals Signal passed at dang Rupture wheels and a on rolling stock in ser	n, excluding ;; ;er (SPAD) axle boxes			SA.
How to report?: Notification via SMS a mail to the IM hierard with a summary of th	chical chain	Standard 1 Yes	form:	

Fields to be reported are:

Location (Km, station, geo referenced...) Type of occurrence: accident/ incident; rolling stock; infrastructure; personnel; computer systems; commercial; other (i.e. vandalism) Date and time (to / from) Train number Locomotive/ traction unit Responsible organisation Timetable impact (minutes delayed)

Database details		
Holder: Infrastructure manager	Confidential: Daily circulation reports are made available to IM, RU, NSA and service providers	Link: http://www.refer.pt/MenuPrincipal/REFER/GestaodaRede/Sist emasdeInformacaoedeApoioaExploracao/SistemasDeApoioeRe gistoDaCirculacao.aspx

Use:

Informing ERA of their CSIs. Internally it is used for monitoring against CSTs and to check the requirement/ implementation of additional preventative safety measures.

Established:	Number of	Software:
N/A	entries a year:	N/A
	N/A	
Size of Database	2:	
N/A		
, -		

Further Information:

http://www.refer.pt/MenuPrincipal/REFER/GestaodaRede/SistemasdeInformacaoedeApoioaExplora cao/SistemasDeApoioeRegistoDaCirculacao.aspx

(Portuguese acronyms presented within brackets)

eGOC: This is a management information system of occurrences that impact on circulation, which also produces the Daily Circulation Report (RDC – Relatório Diário de Circulação). Its features are:

• Integration of functions that help the agents of Local Command Posts (PCL – Postos de Comando Locais), Operational Command Centers (CCO – Centro de Comando Operacional) and Central Command Post (PCC – Posto de Comando Central) in the management of incidents / accidents, including:

o Overview of occurrences in the Network Map, particularly allowing for queries of local data and photographs of level crossings, Catenary schemes and other relevant elements of the infrastructure; o Locate and view the occurrence in the infrastructure map and Google Maps;

o Obtain geo-referenced coordinates that allow, both internal and public bodies (medical emergency units, fire departments, police, and others), to easily locate the area the incident / accident through GPS;

o Integration of telephone numbers of above mentioned public authorities closest to the occurrence.

• Classification of occurrences, with identification of relevant accidents, other accidents and dangerous events, as defined in the Safety Directive and associated national legislation;

• Notification via SMS and / or e-mail to the IM hierarchical chain with a summary of the event;

• Automatic publication, via e-mail (after review by the CCP), of the RDC, made available to IM hierarchy, RU, the NSA and service providers.

	R	egime	Purpo	ose : Informing E	RA of their CSIs.
Romania	Ma	Indatory	again requi addit	nternally it is used for monitoring against CSTs and to check the requirement/ implementation of additional preventative safety measures.	
Legislation: Regulations for the investigation of improvement of Romanian railway 117/2010					
http://www.afer.ro/legislatie_natio %20include%20anexele.pdf	onala/HG%20	Onr.%20117%	20din9	%202010%20-	
Description of the legislation : The regulation provides details of t subway accidents, and also include fields in the database.	•		-		
The occurrence types that must be reported are: Those requiring investigation by the NIB		To whom: RUs/IMs re to both NS/ NIB. NSA reports to Ministry	eport RUs/IMs I A and report to both NSA and NIB. NSA reports to Ministry		By when: Immediately verbally, with more detailed and formal follow-up within "the shortest possible time"
		Uses: To inform our supervision activities as an NSA. It is collated into a database of accidents, incidents and near misses. To provide information to the NIB.			
How to report?: Immediately verbally, with more detailed and formal follow-up within "the shortest possible time"	erbally, with more Yes rmal follow-up				
Fields to be reported are: Monthly and annual return for CSI	data				
Database details					
Holder: N/A		Confidentia N/A	al:	Link: N/A	

Use: Informing ERA of their CSIs. Ir	nternally it is used for	monitoring against CSTs and to check the
requirement/ implementation of a	dditional preventative	safety measures.
Established:	Number of entries	Software:
N/A	a year:	N/A
	N/A	
Size of Database:		
N/A		
N/A		
Further Information:		

		Regime	Purpose: Informing ERA of their CSIs.
			Internally it is used for monitoring
#	Slovakia	Mandatory	against CSTs and to check the requirement/ implementation of additional preventative safety measures.

Legislation:

§ 93 of Predpis č. 513/2009 Z. z. imposes reporting obligations for Infrastructure Managers and Railway Undertaking

http://www.zakonypreludi.sk/zz/2009-513

§ 15 Predpis č. 514/2009 Z. z. imposes the requirement for the provision of information for safety assessment.

http://www.zakonypreludi.sk/zz/2009-514

Notice of notification of serious accidents and incidents, which occurred on railway tracks. http://www.telecom.gov.sk/index/index.php?ids=71981, prilohu 12 zakona c. 513/2009, ktora sa spomina vtexte: http://www.zakonypreludi.sk/zz/2009-513

Also: PRÍKAZ č. 2/2011 1. podpredsedu vlády a ministra dopravy, výstavby a regionálneho rozvoja Slovenskej republiky zo dňa 3. novembra 2011 (command. 2/2011 1st Deputy Prime Minister and Minister of Transport, Construction and Regional Development

Slovak Republic dated November 3, 2011)

Description of the legislation:

Lays out the requirements for reporting of serious accidents and incidents that occurred on railroad tracks. This is for immediate reporting, and then for a more detailed set of information within 7 days.

Contact details for immediate reporting, and e-mail addresses for reporting are provided.

The accurrence types that must be reported	Towhom	Buwhom	Bywhon
The occurrence types that must be reported	To whom:	By whom:	By when:
are:	National Safety	Infrastructure	Depends on
(1) Accidents are serious accidents, minor	Authority,	Manager,	event.
accidents and incidents involving a moving	Ministry	Railway	Immediately if
railway vehicle with the consequences of		Undertaking	serious
paragraph 2.	Uses:		•
(2) a) a serious accident shall mean any	To provide data t	hat is required by	the ERA.
collision or derailment of trains, which result	To inform our su	pervision activities	of the NSA.
at least one person killed, or at least five	To provide inform	nation to the NIB	
seriously injured, or extensive damage to			
rolling stock, infrastructure, environmental			
environment or property of third parties, as			
well as other similar accident with an obvious			
implications for the safety of the existing rail			
system or the management Security			
1. The collision of trains			
2. Derailment			
3. Train Accident at level crossing path with			
the road,			
4 Injuries caused by a moving railway vehicle			
5. Fire			
6. Other accidents			

How to report?	Standard f	orm:		
By e-mail and telephone for	No	-		
immediate reporting, and more				
formal reports also by e-mail				
Fields to be reported are:				
-	he ministry	reporte	d the follo	wing events:
The organization shall ensure that the ministry reported the following events: a) natural disaster, catastrophe, calamity, emergency service, emergency transport means of public transport, damage to property and infrastructure and other unplanned fact that results are: Interruption of rail transport in the expected duration of more than 6 hours Severe, life-threatening injury at least five people and killing party event, except in cases of death from suicide Threat of kidnapping or abduction of a vehicle of public transport, robbery, terrorist threat or carried out a terrorist attack or threat of attack on the implementation of electronic communications networks, if they have a direct impact on the operation of the organization under the Ministry, Accident of the vehicle transporting dangerous goods according to international agreements (e.g. ADR, RID, ADN, Annex 18) Fields included are (for initial report, which is immediate): the date and time of the event, the place of the event or the location where the event took place, the probable cause of the event, the number of killed and seriously injured, own measures to eliminate the consequences of the event, own measures to eliminate the consequences of the event, requirements imposed on aid from other components, or organizations the deployment of forces and means of the latter and rescue services (fire and rescue, emergency medical services, police, municipal police, armed forces, civil protection, etc.),				
Database details				
Holder:		Confid	ential:	Link:
Zeleznice Slovenskej (state owned		N/A		N/A
Infrastructure Manager)				
Use:				
Informing ERA of their CSIs. Interna	ally it is used	l for mo	nitoring ag	gainst CSTs and to check the
requirement/ implementation of ac	•			
Established:	Number of	F	Softwar	e:
Need to ask IM	entries a y		Need to	ask IM
	Need to as	k IM		
Size of Database:				
Need <i>to a</i> sk IM				

Further Information:

		Regime	-	ose: Informing ERA of	
	blic of /enia	Mandatory	again: requi	nally it is used for mo st CSTs and to check rement/ implementa ional preventative sat	the tion of
Legislation: The Railway Safety Act is linke http://www.uradni-list.si/1/c (uradno-precisceno-besedilo)	ontent?id=113		o-varno:	sti-v-zelezniskem-pro	metu-
Description of the legislation Article 24 (3) requires that " <i>E</i> <i>authority an annual safety rep</i>	very year until port for the pre	evious calenda	r year. 1	The safety report shal	l contain:
a) information on how to com management;	ply with the S	VC organizatio	ns, and	the results of safety p	olans for their
b) development of national sc for an organization that prep	• •		x I of Di	rective 2004/49 / EC,	it is important
c) the results of internal safet	y audits;"				
d) observations on deficiencie infrastructure, which would b		•		ation and manageme	ent of rail
Further, Article 35 provide the accidents in which people we incidents that have criminal o	re injured or su				
The occurrence types that m	ust be reporte	ed To whom	:	By whom:	By when:
are:		Public Age		Infrastructure	Within 24
No standard form is used. Th	•	of the Rep		Manager and	hours (via
mentioned here http://www. administrative-acts-and-form	• • •	of Sloven Railway	ia tor	Railway Undertaking	email) and an annual
	5/101113	Transport	t		report is sent
REPORT ON PUBLIC SAFETY IN THE REPUBLIC OF SLOVENIA F 2012 requires:					to the NSA

		Uses:		
Date of incident Place of incident D of the incident	escription	REPORT		LIC SAFETY INFRASTRUCTURE THE
H. DETAILED ANALYSIS OF DATA FO	DR	require	s:	
REPORTING:		"The inf	frastructu	re manager / operator in the shall
• The number of accidents;		give the	e safety n	neasures
• The number of deaths;		-		esult of a railway accident, and
• The number of injured persons;				les of rail accidents, which were the
• The number of events which could accidents (breaking the track defor			-	ventive measures taken.
the track, wrong signals);	mation of	Where	accidents	s have launched a safety measure,
• Costs of all accidents;				neasures taken SUGGESTIONS FOR
• Technical security infrastructure;				E LEVEL THE RAILWAY SAFETY
• Results of safety reports and				Iments to national safety
recommendations;		-		riptions of change initiatives to
• Other information that may have	an imnact	5		tively improve railway safety
on rail safety."				end the common safety methods."
How to report?	Standard f	-		
Via email for immediate notification.	Standard f	orm is no	ot used	
Database details		1		
Holder: Public Agency of the Republic of Slo	ovenia for	Confide Data fo		Link: A link to the data template is provided here:
Railway Transport (NSA)		publish availabl ERA E-R website	ed and le via Rail	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet.
Railway Transport (NSA) Use:		publish availabl ERA E-R website	ed and le via tail e	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet.
Railway Transport (NSA) Use: Based on the survey responses, the	e data is used so the stated	publish availabl ERA E-R website d for info l uses abc	ed and le via gail e rming ER ove (to in	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the
Railway Transport (NSA) Use: Based on the survey responses, the for monitoring against CSTs and als	e data is used so the stated	publish availabl ERA E-R website d for info uses abo ety measu	ed and le via gail e rming ER ove (to in	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet. A of their CSIs. Internally it is used fluence and check the requirement/
Railway Transport (NSA) Use: Based on the survey responses, the for monitoring against CSTs and als implementation of additional preve	e data is used the stated entative safe	publish availabl ERA E-R website d for info uses abo ety measu	ed and le via tail rming ER ove (to in ures).	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet. A of their CSIs. Internally it is used fluence and check the requirement/
Railway Transport (NSA) Use: Based on the survey responses, the for monitoring against CSTs and als implementation of additional preve Established:	e data is used the stated entative safe Number o entries a y Highest = 7	publish availabl ERA E-R website d for info uses abo ety measu f rear: 70,	ed and le via tail rming ER ove (to in ures).	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet. A of their CSIs. Internally it is used fluence and check the requirement/
Railway Transport (NSA) Use: Based on the survey responses, the for monitoring against CSTs and als implementation of additional preve Established:	e data is used the stated entative safe Number o entries a y	publish availabl ERA E-R website d for info uses abo ety measu f rear: 70,	ed and le via tail rming ER ove (to in ures).	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet. A of their CSIs. Internally it is used fluence and check the requirement/
Railway Transport (NSA) Use: Based on the survey responses, the for monitoring against CSTs and als implementation of additional preve Established: 2006	e data is used the stated entative safe Number o entries a y Highest = 7	publish availabl ERA E-R website d for info uses abo ety measu f rear: 70,	ed and le via tail rming ER ove (to in ures).	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet. A of their CSIs. Internally it is used fluence and check the requirement/
Railway Transport (NSA) Use: Based on the survey responses, the for monitoring against CSTs and als implementation of additional preve Established: 2006 Size of Database:	e data is used the stated entative safe Number o entries a y Highest = 7	publish availabl ERA E-R website d for info uses abo ety measu f rear: 70,	ed and le via tail rming ER ove (to in ures).	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet. A of their CSIs. Internally it is used fluence and check the requirement/
Railway Transport (NSA) Use: Based on the survey responses, the for monitoring against CSTs and als implementation of additional preve Established: 2006 Size of Database: Circa 274 entries to end of 2013	e data is used to the stated entative safe Number o entries a y Highest = 7 lowest = 1	publish availabl ERA E-R website d for info uses abo ety measu f rear: 70,	ed and le via tail rming ER ove (to in ures).	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet. A of their CSIs. Internally it is used fluence and check the requirement/
Railway Transport (NSA) Use: Based on the survey responses, the for monitoring against CSTs and als implementation of additional preve Established: 2006 Size of Database: Circa 274 entries to end of 2013 Further Information:	e data is used to the stated entative safe Number o entries a y Highest = 7 lowest = 1	publish availabl ERA E-R website d for info uses abo ety measu f rear: 70,	ed and le via tail rming ER ove (to in ures).	http://www.azp.si/sl/upravni-akti- ap-in-obrazci/obrazci At the time of writing is was the second bullet. A of their CSIs. Internally it is used fluence and check the requirement/

		Purpose:
	Regime	Informing ERA of their CSIs. Internally it
Spain	Mandatory	is used for monitoring against CSTs and to check the requirement/ implementation of additional
		preventative safety measures.
Commission of Railway Accidents Invest Description of the legislation : Divided into three Chapters: Chapter I General provisions on the sub- accidents and incidents mentioned by the In Chapter II, the internal structure of the their composition and functions defined Chapter III the investigation procedure of the Railway Safety Directive, among othe comments on the information collected	Investigación de A Pid=BOE-A-2014-70 ne investigation of gigation is regulate ject, scope, definit he Commission for the Commission for l. which highlights, p her changes, to gra to the events and regard to the prote	a la investigación de los accidentes e accidentes Ferroviarios 651 railway accidents and incidents and the d ions and obligation to investigate railway Inquiry are included. the appointment of its members as well as ursuant to the provisions of Article 22.3 of nt a period of fifteen days to make
Article 14.1 states In Spanish: Producido un accidente o in administrador de la infraestructura, las la autoridad responsable de la seguridad	empresas ferrovia	rias que se vieren implicadas y, en su caso,
In English: An accident or incident in the manager, railway companies involved a shall inform the Commission thereof as	ind, where approp	Railway Network, the infrastructure riate, responsible for the safety authority
The occurrence types that must be reported are:	To whom: NIB (CIAF) fo events it wil	
623/2014 Article 3 defines: a) Accident: Any sudden event unwanter or unintended or a chain of such events which have harmful consequences. Accidents are divided into the following categories: collisions, derailments, level crossing accidents, damage to persons caused by rolling stock in motion, fires a others.	investigate, infrastructu manager (Al and the NSA	the Railway immediate re Undertaking communication DIF) for certain events.

 b) Serious accident: Any collision of derailment of trains, resulting, in at one fatality or five or more serious or extensive damage to rolling stock infrastructure or the environment, other similar accident with an obvio impact on railway safety regulation security management; by extensive damage means damage that can immediately be assessed cost the investigative body in at least a total million euros. c) Incident: Any occurrence, other to a security of the security of the security of the security of the security is a security of the security by extensive damage means damage that can immediately be assessed cost the investigative body in at least a total million euros. 	least injuries k, the and any ous or	To info	rm superv	that is required by t /ision activities. nation to the NIB.	he ERA.
accident or serious accident, associ					
with the use and operation of trains					
rolling stock and affecting the safet traffic.	y of				
How to report?:	Standar	d form [.]			
Via phone (assumed)	No				
()	-				
Fields to be reported are:					
The responder stated: "There is a te	emplate b	ut as a a	uide Sche	dule V is used in the	Safety Directive."
See also taxonomy (of what is requi	ired to be	include	d in a repo	ort)	
Database details					
Holder: NIB (CIAF) has a database but this is internal tool in which all relevant da stored associated with an event tha has decided to investigate.	ata are	Confid N/A	ential:	Link: N/A	
Use: As above		I		I	
Established:	Number	of	Softwar	e:	
N/A	entries a	a year:	N/A		
	N/A				
Size of Database:					
N/A					
Further Information:					

Legislation: Transport Agency regi 2011 http://www.transport			ime Inte aga atory req add safety reporti	pose: Informing ER, ernally it is used for inst CSTs and to che uirement/ impleme litional preventative ng for rail; decided	monitoring eck the ntation of e safety measures.
Description of the leg These regulations con deficiencies. The prov only operates: Local a museum traffic; netwo own goods.	tain provisions co visions do not app nd regional netwo	ly to railwa orks which	ay undertaking are independ	gs and infrastructur ent and intended so	e managers which blely injury or
The occurrence types are: Fire. Collision. Unsolicited and non-in event or sequence of harmful consequence Accident where a pers	ntentional sudden events which has s. son dies (including	Tł Tr Aį	o whom: he Swedish ransport gency (NSA)	By whom: Infrastructure Manager, Railway undertaking, Member of the public, SOS Alarm, Polico	By when: Immediately for serious accidents (see taxonomy for definitions). Annually for other events (in
suicide) or is injured, I fire, collision, level cro collision, derailment of Level crossing accident Accident consisting of vehicles and other ob crossing. Incidents (event that of conditions might have derailment: accident of vehicle leaves the rail. Loss of containment of	ossing accident, or release of goods at. collision between jects, but not at a under slightly diffe e led to an acciden where a wheel of a	s. To rail To level It erent t. a rail	o inform super o provide info	Police that is required by rvision activities. rmation to the NIB. o a database of acci s	
How to report? : Via telephone	Sta No	ndard form	m:		

Fields to be reported are: Although a standard form is not in http://www.transportstyrelsen.se/				are specified in
Database details				
Iolder: The Swedish Transport Agency (NSA)		Confidential: Internal only		Link: N/A
Use: Informing ERA of their CSIs. Internative requirement/ implementation of ac			-	-
Established: N/A	Number o entries a y N/A		Softwa N/A	re:
Size of Database: N/A				
Further Information:				

<u></u>		Re	gime	Purpose: To provi	
					tor against CSTs and
Switzerlan	d	Mar	datory	for the general de safety	velopment of railway
Legislation:				,	
Regulation on the reporting and	investig	gation ad	ccidents a	nd serious incidents i	n the operation public
transport					
Accident Investigation Regulation	on, VUU) of 28 J	une 2000	(as of November 1, 2	2011)
http://www.admin.ch/opc/de/c	assified	l-compil	ation/200	01124/index.html	
Description of the legislation:					
Provides definitions of reportabl	e event	s. the re	porting re	equirements (includir	ng but not limited to
railways) and timescales and diff				· · · · · · · · · · · · · · · · · · ·	
	T				
The occurrence types that	To wh		By whor		By when:
must be reported are:	Feder Office			icture managers vay undertakings	To the NSA within 30 days of the event
Accident: Event with death or	Trans			vay undertakings	days of the event
serious injury or significant	(BAV)	•			
property damage (> CHF	, ,				
100,000).					
Serious incident (e.g. threat)					
that would have led to an					
accident if safety measures had					
not been in place. Events with minor injuries					
injuries.					
Suicides or suicide attempts.					
Major technical defect (e.g.					
engine damage, axle defect,					
broken rails etc.)	Uses:				
Exceptional event (technical	To pro	ovide da	ta that is	required by the ERA.	
failure	To inf	orm sup	ervision a	activities of the NSA.	
security-related areas or deficient or			nto a data	base of accidents, in	cidents and near
faulty security measures or for	misse				
safety				model that seeks to i	model the level of risk
due to human error).	onth	e railwa	y.		
Hazardous event events under					
Section 1.8.5 RID.					
	1				
Sabotage, including bomb threats.					
threats. Fires of vehicles and larger					
threats.					

Disturbances (e.g. nat disasters, failure of por supply or security syst causing operational interruption > 6 hours Collisions of trains or vehicles with: - Other railway vehicl - Road vehicles - Equipment of the infrastructure manage - Obstacles (such as b CHF 25,000. - Animals > = CHF 25, Train derailments or cases in which at least wheel of a train or a s leaves the rails. Runaway of rail vehic SPADS and other viola	ower cems) c. shunting es er ouffer) > = 000. shunting t one hunting les .			
How to report?:	Standard	form:		
Standard form with	Yes			
headings and				
guidance				
Fields to be reported See above and taxond				
Database details				
Holder:		Confid	ontial	Link:
Bundesamt für Verkel	nr BAV	Can be		https://www.nedb.admin.ch/logout?request_loca
		accesse		le=de
		login		
		U		
Use:				
As above				
Established:	Number o		Softwa	
2008	entries a y	ear:	Oracie	with serverscript, pap/html
	3000			
Size of Database:				
21000				
Further Information:				
Online since 2010				



	Regime	Purpose: Part of a national system of
United Kingdom	Mandatory	occupational safety reporting, extended into the reporting of incidents on the railway

Legislation:

Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013 mandates the requirements for reporting of incidents, including on the railway.

http://www.legislation.gov.uk/uksi/2013/1471/contents/made

Additional reporting of vehicle defects can be made through the National Incident Reporting (NIR) system: http://www.rgsonline.co.uk/Railway_Group_Standards/Rolling%20Stock/Railway%20Group%20Standards/ GERT8250%20Iss%202.pdf

Description of the legislation:

RIDDOR applies to all industries, with specific provisions for railways. RIDDOR applies to railways, tramways and any other system using guided transport. Certain exclusions apply, such as anything below a gauge of 350 millimetres (unless it crosses a carriageway), guided bus systems etc. (A full list is provided within the guidance document).

http://orr.gov.uk/__data/assets/pdf_file/0010/2332/riddor-guidance.pdf

NIR is mandatory for "high risk defects". These are anything that has caused or had the potential to cause: a) The death or injury of any person.

b) An accident to the rail vehicle itself.

c) An accident to any other rail vehicle, equipment or plant & machinery.

d) Damage likely to endanger the safety of:

i) Any person or animal

ii) Trains

iii) The infrastructure

iv) The environment.

It includes the discovery of a deficiency in authorised documentation or systems that could, if implemented, cause a high risk defect as defined above.

The occurrence types that must be reported	To whom:	By whom:	By when:
are:	The NSA (Office	Infrastructure	A RIDDOR report
Under RIDDOR:	or Rail	Manager,	must be
Specified accidents and incidents. All fatalities	Regulation)	Railway	submitted within
and major injuries and those involving	receives RIDDOR	undertaking	10 days, or 15 if
absence from work of over 7 days.	reports. The Rail		the incident
	Safety and		relates to a
NIR:	Standards Board		person being
Specified in terms of consequence, not events	collect occurrence		incapacitated for
- see above.	reports through		more than 7
	the National		consecutive
	Incident		days. NIR reports
	Reporting scheme		must be made
	(NIR) and shares		within 24 hours.
	them with the		
	railway industry,		
	including		
	the NSA		

	Uses:		
		e data that is require	-
		supervision activitie	
	It is collate	ed into a database c	of accidents, incidents and
	near misse	25.	
	It is collate	ed into a risk model	that seeks to model the
	level of ris	k.	
How to report?: Sta	Indard form:		
	s, for RIDDOR		
, , , , , , , , , , , , , , , , , , ,			
Fields to be reported are:			
The failure of a tunnel, bridge, viaduct			iy part of it including the
fixed electrical equipment of an electr		•	
Any failure in the signalling system wh	-		afe passage of trains other
than a failure of a traffic light controlli	-	vehicles on a road;	
A slip of a cutting or of an embankmen	it;		
Flooding of the permanent way;			
The striking of a bridge by a vessel or l	•		
The failure of any other portion of the	permanent way or w	orks	
			associng a signal displaying a
Any train, travelling on a running line		• •	
Any train, travelling on a running line stop aspect without authority, unless		• •	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal	he stop aspect was r	• •	
Any train, travelling on a running line stop aspect without authority, unless	he stop aspect was r	• •	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal	he stop aspect was r here did it occur?	ot displayed in suff	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) w	he stop aspect was r here did it occur? , what type of obstru	ot displayed in suff	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) w If there was an obstruction on the line If there was a Wrong Side Failure, what	he stop aspect was r here did it occur? , what type of obstru t type of failure occu	ot displayed in suff	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) w If there was an obstruction on the line	he stop aspect was r here did it occur? , what type of obstru t type of failure occu	ot displayed in suff	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) w If there was an obstruction on the line If there was a Wrong Side Failure, what	he stop aspect was r here did it occur? , what type of obstru t type of failure occu	ot displayed in suff	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) w If there was an obstruction on the line If there was a Wrong Side Failure, what	he stop aspect was r here did it occur? , what type of obstru t type of failure occu	ot displayed in suff	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) w If there was an obstruction on the line If there was a Wrong Side Failure, what	he stop aspect was r here did it occur? , what type of obstru t type of failure occu	ot displayed in suff	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) w If there was an obstruction on the line If there was a Wrong Side Failure, what	he stop aspect was r here did it occur? , what type of obstru t type of failure occu	ot displayed in suff	
Any train, travelling on a running line stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) w If there was an obstruction on the line If there was a Wrong Side Failure, what	he stop aspect was r here did it occur? , what type of obstru t type of failure occu	ot displayed in suff	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) wi If there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence	he stop aspect was r here did it occur? , what type of obstru t type of failure occu	ot displayed in suff ction was there? rred?	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) while If there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. Confide	ot displayed in suff ction was there? rred?	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) while If there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder:	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. , not event. Confide aintain Yes.	not displayed in suff ction was there? rred? ntial: Link: N/A	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) will f there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board m	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. , not event. Confide aintain Yes.	not displayed in suff ction was there? rred? ntial: Link: N/A r	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) will f there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board in the Safety Management Information S	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. , not event. Confide aintain ystem for Howeve	not displayed in suff ction was there? rred? ntial: Link: N/A r tions	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) will f there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board in the Safety Management Information S	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. , not event.	not displayed in suff ction was there? rred? ntial: Link: N/A r tions up and	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) with If there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board in the Safety Management Information S	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. not event. Confide Yes. Yes. Howeve organisa can sign	not displayed in suff ction was there? rred? ntial: Link: N/A r tions up and neir	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) with If there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board in the Safety Management Information S	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. haintain ystem for Konfider Yes. Yes. Howeve organisa can sign access th	not displayed in suff ction was there? rred? ntial: Link: N/A r tions up and neir a and	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) will f there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board in the Safety Management Information S	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. haintain ystem for system for Howeve organisa can sign access th own dat request	not displayed in suff ction was there? rred? ntial: Link: N/A r tions up and heir a and other	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) will f there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board in the Safety Management Information S	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. aintain ystem for ystem for Howeve organisa can sign access th own dat request data (wh	not displayed in suff ction was there? rred? ntial: Link: N/A r tions up and heir a and other hich	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) with If there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board in the Safety Management Information S	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event.	not displayed in suff ction was there? rred? htial: Link: N/A r tions up and heir a and other hich e	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) with If there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board in the Safety Management Information S	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event. haintain ystem for ystem for ystem for Howeve organisa can sign access th own dat request data (wh may hav confider	not displayed in suff ction was there? rred? ntial: Link: N/A r tions up and heir a and other hich e htial	
Any train, travelling on a running line of stop aspect without authority, unless stop safely at the signal If there was a fire (not on the train) with If there was an obstruction on the line If there was a Wrong Side Failure, what NIR specified in terms of consequence Database details Holder: The Rail Safety and Standards Board in the Safety Management Information S	he stop aspect was r here did it occur? , what type of obstru t type of failure occu , not event.	not displayed in suff ction was there? rred? ntial: Link: N/A r tions up and heir a and other hich e ntial s	

Use: To provide data that is required by the ERA. To inform NSA supervision activities. It is collated into a database of accidents, incidents and near misses. It is collated into a risk model that seeks to model the level of risk on the railway. Established: Number of entries a Software: SMIS year: N/A N/A Size of Database: N/A Further Information: Information on SMIS is available on RSSB web-site. http://www.rssb.co.uk/

About DNV GL

Driven by our purpose of safeguarding life, property and the environment, DNV GL enables organizations to advance the safety and sustainability of their business. We provide classification and technical assurance along with software and independent expert advisory services to the maritime, oil and gas, and energy industries. We also provide certification services to customers across a wide range of industries. Operating in more than 100 countries, our 16,000 professionals are dedicated to helping our customers make the world safer, smarter and greener.