01 02	СС	CSI 2011 report  Description of data  untry details	Data format	Example of data			
01 02 1.1a. Tot 1 2	CC	·		·			
01 02 1.1a. Tot	СС	,					
02 1.1a. Tot 1 2			the two-letter ISO code should be used (ISO 3166 alpha-				
1.1a. Tot	YY	Reporting country	2), except for Greece and the United Kingdom, for which the abbreviations EL and UK are recommended	CT •			
1 2		Reporting year	8	2012			
1 2	tal numi	per of accidents and a break-down into the following types of accidents					
2	N00	Total Number of all accident	Numeric value	2			
		Number of Collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0			
		Number of Derailments of trains	Numeric value	0			
4	N03	Number of Level-crossing accidents, including accidents involving pedestrians at level-	Numeric value	0			
5	N04	crossings Number of Accidents to persons caused by rolling stock in motion, with the exception of	Numeric value	0			
6		suicides Number of Fires in rolling stock	Numeric value	2			
7		Number of Other accidents	Numeric value	0			
		per of suicides	Tallono valdo				
15		Number of events: suicide	Numeric value	0			
1.3a. Tot	tal num	ber of accidents involving the transport of dangerous goods divided into		-			
the follo	wing ca N18	tegories  Total number of accidents involving at least one railway vehicle transporting dangerous goods	Numeric value	0			
18	N19	Number of accidents involving at least one railway vehicle transporting dangerous goods in	Numeric value	0			
19	N20	which dangerous goods are NOT released  Number of accidents involving at least one railway vehicle transporting dangerous goods in	Numeric value	0			
		which dangerous goods ARE released					
		per of Persons seriously injured by type of accident divided into the following categories	Numericandus	2			
23		Total number in all accidents	Numeric value	2			
24	TS01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0			
-		In derailments of trains	Numeric value	0			
		In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value				
			Numeric value	0			
		In fires in rolling stock In others	Numeric value  Numeric value	2			
		per of Passengers seriously injured by type of accident divided into the following categories		_			
	_	Total number in all accidents	Numeric value	0			
	PS01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0			
	PS02	In derailments of trains	Numeric value	0			
40	PS03	In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0			
41	PS04	In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value	0			
42	PS05	In fires in rolling stock	Numeric value	0			
			Numeric value	0			
		per of Employees including the staff of contractors seriously injured by type of accident div		_			
65		Total number in all accidents	Numeric value	0			
66 67		In collisions of trains, including collisions with obstacles within the clearance gauge  In derailments of trains	Numeric value  Numeric value	0			
68		In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0			
69	SS04	In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value	0			
70	SS05	In fires in rolling stock	Numeric value	0			
71	SS06	In others	Numeric value	2			
2.4a. To	tal num	ber of Level-crossing users seriously injured by type of accident divided into the following	categories				
79		Total number in all accidents	Numeric value	0			
80		In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0			
81		In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0			
82		In level-crossing accidents, including accidents involving pedestrians at level-crossings  In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value  Numeric value	0			
84		In fires in rolling stock	Numeric value	0			
85			Numeric value	0			
2.5a. To		ber of Unauthorised persons seriously injured by type of accident divided into the following					
93	US00	Total number in all accidents	Numeric value	0			
94	US01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0			
		In derailments of trains	Numeric value	0			
96		In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0			
		In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value	0			
		In fires in rolling stock	Numeric value	0			
	99 US06 In others Numeric value 0  6a. Total number of Other persons seriously injured by type of accident divided into the following categories						
		Total number in all accidents	Numeric value	0			
	OS01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0			
109	OS02	In derailments of trains	Numeric value	0			
110	OS03	In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0			
	OS04	In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value	0			

Field	Data	Description of data	Data format	Evennels of det-		
numbe	Code	Description of data	Data format	Example of data		
112		In fires in rolling stock	Numeric value	0		
113	OS06	In others	Numeric value	0		
3.1a. T	3.1a. Total number of Persons killed by type of accident divided into the following categories					
121	TK00	Total number in all accidents	Numeric value	1		
122	TK01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0		
123	TK02	In derailments of trains	Numeric value	0		
124	TK03	In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0		
125	TK04	In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value	0		
126	TK05	In fires in rolling stock	Numeric value	0		
127	TK06	In others	Numeric value	1		
3.2a. T	3.2a. Total number of Passengers killed by type of accident divided into the following categories					
135	PK00	Total number in all accidents	Numeric value	0		
136	PK01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0		
137	PK02	In derailments of trains	Numeric value	0		
138	PK03	In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0		
139	PK04	In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value	0		
140	PK05	In fires in rolling stock	Numeric value	0		
141	PK06	In others	Numeric value	0		
3.3a. T	3.3a. Total number of Employees including the staff of contractors killed by type of accident divided into the following categories					
163	SK00	Total number in all accidents	Numeric value	1		
164	SK01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0		
165	SK02	In derailments of trains	Numeric value	0		
166	SK03	In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0		
167	SK04	In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value	0		
168	SK05	In fires in rolling stock	Numeric value	0		
169	SK06	In others	Numeric value	1		

Field	Data	Description of data	Data format	Example of data	
numbe 3.4a. T	numbe  Code   Description of data   Data format   Data for				
177	LK00	Total number in all accidents	Numeric value	0	
178	LK01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0	
179	LK02	In derailments of trains	Numeric value	0	
180	LK03	In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0	
181	LK04	In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value	0	
182	LK05	In fires in rolling stock	Numeric value	0	
183	LK06	In others	Numeric value	0	
		per of Unauthorised persons killed by type of accident divided into the following categories			
191	UK00	Total number in all accidents	Numeric value	0	
192	UK01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0	
193		In derailments of trains	Numeric value	0	
194 195		In level-crossing accidents, including accidents involving pedestrians at level-crossings  In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value  Numeric value	0	
196		In fires in rolling stock	Numeric value	0	
197		In others	Numeric value	0	
		per of Other persons killed by type of accident divided into the following categories			
205		Total number in all accidents	Numeric value	0	
206	OK01	In collisions of trains, including collisions with obstacles within the clearance gauge	Numeric value	0	
207	OK02	In derailments of trains	Numeric value	0	
208	OK03	In level-crossing accidents, including accidents involving pedestrians at level-crossings	Numeric value	0	
209	OK04	In accidents to persons caused by rolling stock in motion, with the exception of suicides	Numeric value	0	
210	OK05	In fires in rolling stock	Numeric value	0	
211	OK06	In others	Numeric value	0	
4.1a. T	otal numi	per of events relating to precursors of accidents and a break-down into the following types			
219	100	Total number of precursors	Numeric value	16	
220	I01	Total number of broken rails	Numeric value	9	
221	102	Total number of track buckles	Numeric value	0	
222	103	Total number of wrong-side signalling failures	Numeric value	0	
223	104	Total number of signals passed at danger	Numeric value	6	
224	105	Total number of broken wheels on rolling stock in service	Numeric value	0	
225	106	Total number of broken axles on rolling stock in service	Numeric value	1	
5.1a. In	dicators	to calculate the economic impact of accidents			
233	C00	Economic impact of ALL accidents	Numeric value in €	-	
234	C10	Economic impact of significant accidents ONLY	Numeric value in €	0	
235	C01	Economic impact of fatalities	Numeric value in €	0	
236	C02	Economic impact of serious injuries	Numeric value in €	0	
-		L accidents	Numeric materia C	Not known	
237	C03	Cost of material damages to rolling stock or infrastructure (all accidents)  Cost of damage to the environment (all accidents)	Numeric value in €  Numeric value in €	Not known	
239	C04	Cost of delays as a consequence of all accidents	Numeric value in €	0	
240	C05	Minutes of delays of passenger trains (all accidents)	Numeric value (minutes)	Not known	
241		Minutes of delays of freight trains (all accidents)	Numeric value (minutes)	Not known	
		nificant accidents ONLY	Trainere value (minutes)	NOT KIOWII	
			Numeric value in 6	0.000	
242	C13	Cost of material damages to rolling stock or infrastructure (significant accidents)	Numeric value in €		
243	C17	Cost of damage to the environment (significant accidents)	Numeric value in €	0.000	
244	C14	Cost of delays as a consequence of significant accidents  Minutes of delays of passenger trains (significant accidents)		0	
245		Minutes of delays of passenger trains (significant accidents)	Numeric value (minutes)	0	
246		Minutes of delays of freight trains (significant accidents)	Numeric value (minutes)	0	
<b>6.1a. In</b> 255	T01	relating to technical safety of infrastructure and its implementation  Percentage of tracks with Automatic Train Protection (ATP) in operation	Numeric value (%) (67% = 0.57)	100.00%	
255	T01	Percentage of tracks with Automatic Train Protection (ATP) in operation  Percentage of train kilometres using operational ATP systems	Numeric value (%) (67% = 0.67)  Numeric value (%)	100.00%	
257	T03	Total number of level crossings (active and passive)	Numeric value	0	
258	T06	Total number of active level crossings (active and passive)	Numeric value	0	
259	T07	with automatic user-side warning	Numeric value	0	
260	T08	with automatic user-side protection	Numeric value	0	
261	T09	with automatic user-side protection and warning	Numeric value	0	
262	T10	with automatic user-side protection and warning, and rail-side protection	Numeric value	0	
263	T11	with manual user-side warning	Numeric value	0	
264	T12	with manual user-side protection	Numeric value	0	
265	T13	with manual user-side protection and warning	Numeric value	0	
266	266     T14     Total number of passive level crossings     Numeric value				
7. Indic	ators rel	ating to the management of safety			
287	A01	Total number of accomplished audits	Numeric value	22	
288	A02	Percentage of audits accomplished /required (and/or planned).	Numeric value (%)	81.48%	
	8. Reference data traffic and infrastructure				
289	R01	Total number of Train km	Numeric value (in million Train*km)	5.757	

Field numbe	Data Code	Description of data	Data format	Example of data
290	R02	Number of Passenger km	Numeric value (in million Passenger*km)	518.502
291	R05	Number of Passenger train km	Numeric value (in million Train*km)	0.963
292	R06	Number of Freight train km	Numeric value (in million Train*km)	0.273
293	R04	Number of Other train km	Numeric value (in million Train*km)	4.521
294	R07	Number of Freight tonne km	Numeric value (in million tonne*km)	49.222
295	R08	Number of line kilometres (double track lines are to be counted ONCE)	Numeric value (in km)	159.000
296	R03	Number of track kilometres (double track lines are to be counted TWICE)	Numeric value (in km)	200.000