Train number: _____ Departure date: _

5. Country code

International brake sheet and wagon list

international brake sheet and wagon list								
1. Issuing RU	RU 2. Train number		3. Departure date	6. Train profile:				
4a. Valid from station 4b.		4b. Va	alid to station	7. v _{max} , km/h:				

Train parameters									
8. Remarks during the journey		9	. Special	features of the	train				
10. Dangerous goods in train	16a. Valid from s	station	16b. Va	lid to station	16c. Valid from	station	16d. Valid to station		
11. Exceptional consignment in train	17a. # of first wagon		18a. # of last wagon		17c. # of first wagon		18c. # of last wagon		
12. Additional documents about	a		b a+b		c		1	c+d	
restrictions added 13. Waste shipments in train	Active inaction		ctive	Total	Active locomotives	Wagor inac locom	tive	Total	
19. Count, pcs									
20. Length, m									
21. Hand brake holding force, t / kN									
22. Braked weight after deduction, t						+ 			
23. Gross weight, t									
14. Required line 15. Brake setting classification G	24. Ava	ailable b	rake %:		24. Available brake %:				
P GP	25. Re	quired b	rake %:		25. Re	25. Required brake %			
P+LL R	26. M	lissing b	rake %:		26. N	lissing br	ake %:		
	27. % of brake by c	d weight cast iron			27. % of brake by c	d weight cast iron			

Active locomotives in train

28.	29.	30.	31.	32.	33.	34.	35.	36.	37.
Seq.	Number	Class	# of axles	Length over	Gross weight,	Brake block	a 5	Braked weight,	Remarks
			ancs	buffers, m	kg	type	Brake position	t	
1									
2									
3									
4									
5									

38. Date of issue	39. Time of issue	40. Issued by	
41. Date of review	42. Time of review	43. Reviewed by	44.Remark

1.	The RU issuing the brake sheet.								
2.	The number of the train valid at departure from the "Valid from station" (field 4a). This information	is reneated in the he	ader of each page						
3.	The departure date of the train valid at departure from the "Valid from station" (field 4a). This information		· · ·						
4a.	The station from which this brake sheet and wagon list is valid, written in text.	nation is repeated in	the fielder of each page.						
4b.	The station until which this brake sheet and wagon list is valid, written in text.								
5.	ISO codes of countries in which this brake sheet is valid, fields 6 and 7 are to be filled according to the given country.								
	The train index (e.g. ME100). In the absence of index the timetabled train type (e.g. P or G). In Switzerland the "Zugreihe" and "Bremsreihe" (e.g. A50).								
6.	Provided per country.								
	The maximum technically allowed speed of this train consist by considering the train profile and spe	ed limits applied to y	whicles in the train. Provided						
7.	per country.								
8.	Space for remarks about incidents and observations during the journey.								
9.	Direct explanations or references to attached documents that describe the special features of the tr	ain.							
10.	Tick if there are any goods with RID marking in the train.								
11.	Tick if there are any shipments in the train that are marked as exceptional consignment (i.e. permiss	sion number present).						
12.	Tick if there are additional documents added to the brake sheet that describe further restrictions ar		,						
13.	Tick if there are waste transports in train.								
	The highest railway line classification required by vehicles present in the train according to their loa	ding condition. For t	he range of A-C only a letter						
14.	(e.g. C) is to be given, starting from line class D also a number (e.g. D2) must be provided.								
15.	Brake setting of the train to be ticked: "G", "P", "GP" (locomotives in G and wagons in P), "P+LL" (Lor	ng Locomotive) or "R							
16a. / 16c.									
-			e used for indicating the stretch fields 19-27 is valid, should train						
16b. / 16d.	The station until which these train parameters are value, whiten in text.		n route. Several stretches are to						
17a. / 17c.	The proved an efficient company of the the locarity of the strong stretch	0	reation of a new brake sheet is						
18a. / 18c.		not possible.	reaction of a new brake sheet is						
19.	The counted number of vehicles in train.		Data to he musuidad fem						
20.	The summed length over buffers of vehicles in the train, given in whole meters (rounded up).		Data to be provided for:						
21	The summed hand brake holding force of vehicles that have hand brakes, either only in kN or in ton		a / c) active locomotives						
21.	(rounded down). Tons and kN are to be separated by a slash '/' sign. The hand brake holding force	of the locomotive	in the train						
	may only be included in case it remains coupled to the train at all times when stopped en route.	.)	b / d) wagons and						
	The braked weight of vehicles in train after foreseen deductions, given in whole tons (rounded dow	,	inactive locomotives in the train						
22.	electrodynamic brakes (E-brakes) are also included in the braked weight calculation, the value with		a+b / c+d) the overall						
	brakes is to be provided, separated by a slash '/' sign. E-brakes may only be included in case the rol the infrastructure conditions ensure that E-brakes are available at all times when braking a moving	-	total of vehicles in train						
23.	The gross weight of vehicles in the train, given in whole tons (rounded up).	u dili.	total of venicles in train						
23.	The available brake ratio of this train, given in %.								
24.	The highest required brake ratio on the foreseen route for this train, given in %.								
23.	The missing brake ratio, given in % points. To be filled in case the available brake ratio remains belo	w the highest require	d brake ratio thus						
26.	demanding operation in degraded mode.	w the highest require	eu blake latio, thus						
27.	The proportion of braked weight that is provided by wagons braked by using cast iron blocks, given	in %							
28.	The sequence of the locomotive in train consist, starting from the head of the train. Counting starts								
29.	Locomotive EVN number according to the UIC standard coding, digit groups (1-2, 3-4, 5-8, 9-11 and		ed by a space						
30.	Locomotive class.		ed by a space.						
31.	The counted number of axles the locomotive has.								
32.	Length over buffers of the locomotive, given in meters with two digits after comma.								
33.	Gross weight of the locomotive, given in kg.								
55.	The type of brake blocks used in the locomotive, abbreviations to be used:								
	K - K-blocks								
	L - L-blocks,								
34.	L - LL-blocks								
	D - disc brakes								
	F - cast iron blocks								
35.	The brake position set at the given locomotive (G, P, E), several brake systems to be marked by usin	g a plus '+' sign (e.g.	P+E).						
36.	The braked weight of the locomotive as applicable for the given brake position, given in tons (round								
37.	Any further remarks about the locomotive in a free text form (e.g. a comment that the locomotive i		le of the train).						
38.	The date on which the brake sheet was created. This field is mandatory.		,						
39.	The time at which the brake sheet was created. This field is mandatory.								
	The name and signature of the person who created the brake sheet. Alternatively, an ID code or any	other reference car	be used that ensures the user						
40.	is traceable in the IT system of the RU issuing the document. This field is mandatory.								
41.	The date on which the brake sheet was either enhanced, corrected or additionally checked, should it	this be necessary.							
42.	The time at which the brake sheet was either enhanced, corrected of additionally checked, should the								
	The name and signature of the person who performed the enhancement, correction or additional cl		n ID code or anv other						
43.	reference can be used that ensures the user is traceable in the IT system of the RU issuing the docu								

Train number: _____ Train date: _____ Valid from station:__

Valid to station:

Wagon list	(wagons and	inactive	locomotives)
------------	-------------	----------	--------------

45.	46.		47		49.	50.	51.	5	2.	53.		54.		55.	56.	57.	58.	59.
Seq.	Number		les	Length over buffers,	of load,	Gross weight, kg	lock	Braked weight, t		Hand brake	RID		onal nent	Destination	٩/٢	l line ation	Remarks	
			# of axles	m	kg	кд	Brake block type	Ρ	G	holding force, t / kN	Hazard No	UN No	Danger Label	Exceptional consignment		v _{max} , km/h	Required line classification	
	 	TOTAL	.:												Т	he list	continu	ies on the next page

60. Date of issue	61. Time of issue	62. Issued by	
63. Date of review	64. Time of review	65. Reviewed by	66. Remark

Field explanations:

45.	The sequence of the wagon in the wagon rake (active locomotives are not counted). Counting starts with 1.
46.	Wagon EVN number according to the UIC standard coding, digit groups (1-2, 3-4, 5-8, 9-11 and 12) are to be separated by a space.
47.	The counted number of axles the wagon has.
48.	Length over buffers of the wagon, given in meters with two digits after comma.
49.	Weight of load on the wagon, given in kilograms.
50.	Gross weight of the wagon, given in kilograms.
51.	The type of brake blocks used in the wagon, abbreviations to be used:
	K - K-blocks
	L - L-blocks,
	LL-blocks
	D - disc brakes
	F - cast iron blocks
52.	The braked weight of the wagon before foreseen deductions, given in tons (rounded down). For P-wagons the column P is to be filled, for G-wagons and M-wagons (Matrossow brakes) the column G is to be filled. In case of Matrossow
	brakes an additional remark 'Matrossow' is to be made in field 59. In case of inactive brakes a minus '-' sign is to be used.
53.	The hand brake holding force of the vehicle in case it has hand brakes, either only in kN or in tons as well as kN (all rounded down). Tons and kN to be separated by a slash '/' sign. In case of no hand brakes available, a minus '-' sign is
	to be filled in.
54.	The RID UN Numbers, Hazard Numbers and Danger Labels applying to the goods in the wagon. In case several RID codes apply then additional rows can be used for the same wagon. In case of no RID a minus sign '-' is to be used.
55.	Tick if there is a shipment in the wagon that is marked as an exceptional consignment, i.e. there is a permission number present. In case it is an exceptional consignment only in some countries, a remark is to be made in field 59.
56.	The destination station name of the wagon, written in text.
57.	The maximum permitted speed of the wagon according to the wagon (**, ***) and load condition, given in km/h. Statements about potential country-specific speed limits are to be filled in field 59.
58.	The railway line classification required for this wagon according to its loading condition. For the range of A-C only a letter (e.g. C) is to be given, starting from line class D also a number (e.g. D2) must be provided.
59.	Any further remarks about the wagon in free text form, e.g. statements about goods with specific risk on board or potential country-specific speed limitations for certain wagons.
60.	The date on which the wagon list was created. This field is mandatory.
61.	The time at which the wagon list was created. This field is mandatory.
62.	The name and signature of the person who created the wagon list. Alternatively, an ID code or any other reference can be used that ensures the user is traceable in the IT system of the RU issuing the document. This field is mandatory.
63.	The date on which the wagon list was either enhanced, corrected or additionally checked, should this be necessary.
64.	The time at which the wagon list was either enhanced, corrected or additionally checked, should this be necessary.
65.	The name and signature of the person who performed the enhancement, correction or additional check. Alternatively, an ID code or any other reference can be used that ensures the user is traceable in the IT system of the RU issuing
	the document.
66.	An explanation in free text describing the reason why fields 63-65 were used.