Jernbaneverket /	INFRASTRUKTURENS EGENSKAPER	Kap. / Chapt.:	1a-eng
Norwegian National	CHARACTERISTICS OF THE INFRASTRUCTURE	Utgitt / Issue:	01.01.09
<b>Rail Administration</b>		Rev.:	2
Banedivisjonen	Hensikt og omfang / Object and scope	Side / Page:	1 av / of 6

1

## VEDLEGG 1.a-eng. (engelsk versjon)

### 1.1 Vurderte forhold i kompatibilitetsutredningen.

## ANNEX 1.a-eng. (English version)

# 1.1 Considered subjects in the homologation

Top events (riskanalysis):	Avs	(Derailment)
from risk analysis manual	STT	(Collision train - train)
	STO	(Collision train – other object)
	Bra	(Fire)
	PSP	(Persons injured on platform, in train (independent of speed and location) or during entering and leaving train)
	PLO	(Persons injured at rail – road crossing)
	PSS	(Person injured in or close to the open track (not in passenger platform areas)
Other harmful events:	HMS	(Hazard for health, Harmful, risky conditions for staff)
	MJØ	(Pollution or noise to environment in ordinary or extraordinary operating conditions.)
	Sam	(Lack of compatibility causes infrastructure installations to have hazardous function or reduced economy.)
	?	(Only used on general topics where possible unwanted incidents cannot be established before more detailed information is available)

K 1.1 Ansv : S.ko.	Description of use /general specification	•	Type of rolling stock Main design features
K		•	Purpose / intended use
1.2		•	Speed (signed speed or
			faster speed in curves?)
Ansv		•	Which railway lines
:		•	Intended duration of use
- " -		•	Seasons of the year
K		•	Built according to which
1.3			regulations / standards / TSI's.
Ansv		•	Previous approval in
:			Norway and abroad.
- " -		•	Previous operation in
			Norway and abroad.

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K 2.		ID no. 2 not included in the compatibility	
		evaluation.	

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K 3.1.1 Ansv: ITPB	Compati- bility with track and profile (except panto- graph)	<ul> <li>Static strain on track too large:</li> <li>Weight (max fuel and freight load)</li> <li>Distribution of axle load: <ul> <li>between axles</li> <li>between wheels</li> <li>on axle</li> </ul> </li> <li>Allowable axle load dependent of wheel size</li> <li>∑P/L (max weight per meter)</li> <li>P/a (axle load / min distance between wheels</li> <li>P/b (axle load/distance from outer wheel to coupling end)</li> </ul>	Sam

#### **Rail Administration**

Banedivisjonen

#### INFRASTRUKTURENS EGENSKAPER

#### CHARACTERISTICS OF THE INFRASTRUCTURE

Kap. / Chapt.:	1a-eng
Utgitt / Issue:	01.01.09
Rev.:	2
Side / Page:	2 av / of 6

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K 3.1.2 Ansv: - " -		<ul> <li>Dynamic strain on track too large by:</li> <li>max speed on the section of line</li> <li>max tractive and braking effort</li> <li>min. radius of curves.</li> <li>Evaluation based on:</li> <li>Track force (measurement?)</li> <li>Nominal wheel profile and limits for wear.</li> <li>Redistribution of load between wheels because of uneven track</li> <li>Activation of magnetic rail friction brake only by emergency</li> <li>Longitudinal dis- placement of track</li> <li>Free space for flange of wheel between guiding edges of the check rail and the running edge of the nose in turnouts (ledevidde sporyeksler)</li> </ul>	Avs Sam
K 3.2 Ansv: - " -		Allowable curve radius not sufficient for railway line. - vehicle alone - coupled - S-curves	Sam
		Vertical radius: $\cap$ and $\cup$	

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K 3.3.1 Ansv: - " -		<ul> <li>Free line profile exceeded static or dynamic by max speed and track failure on every line section.</li> <li>(Special tools (like crane and snow plough) in transport position.)</li> <li>Width (incl. protruding details like mirrors)</li> <li>Height (incl. antennas)</li> <li>Vert. og hor. curve profile enlargement in the middle and at the ends</li> <li>By min. / max wheel aire</li> </ul>	STO Sam
K 3.4 Ansv: - " -		<ul> <li>size.</li> <li>Free profile around top of rail.</li> <li>Special tools on track maintenance machines when in transport mode.</li> <li>Non-standard wheel-flange profile</li> </ul>	Avs Sam
K 3.5 Ansv: - " -		<ul> <li>Missing flange</li> <li>lubrications increases</li> <li>wearing of rail and</li> <li>wheels on other trains.</li> <li>Flange lubrication installed? <ul> <li>Amount of lubrication</li> <li>dependent of type of</li> <li>train according to</li> <li>JBV regulations.</li> </ul> </li> <li>Spot for application of lubrication on wheel according to JBV requirement.</li> <li>Lubrication of rail inner edge by another method?</li> </ul>	Sam
K 3.6.1 Ansv: - " -		<ul> <li>Pressure surge in tunnels too large</li> <li>For other trains in opposite direction</li> <li>For infrastructure installations in the tunnels</li> </ul>	PSP Sam

## Rail Administration Banedivisjonen

### INFRASTRUKTURENS EGENSKAPER

#### CHARACTERISTICS OF THE INFRASTRUCTURE

Kap. / Chapt.:	1a-eng
Utgitt / Issue:	01.01.09
Rev.:	2
Side / Page:	3 av / of 6

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K	Compatibil	Capacity of safety	Bra
4.1	ity with power	grounding of parts of vehicle sufficient for	PLO
Ansv: - " -	power supply system.	<ul> <li>vehicle sufficient for short circuit current of power supply in order to ensure safe operation of line protection.</li> <li>grounding according to regulation.</li> <li>doors / door locks</li> <li>Moving parts (for instance on excavators)</li> <li>Rotating parts (for instance between top</li> </ul>	PSS Sam
		and bottom part of excavators).	
K 4.2 Ansv <sup>.</sup>		Train suitable for max / min height of catenary in Norway.	Sam
-"-			
K 4.3 Ansv: - "		Technical interlocking to prevent connection of power supplies: • Catenary • 1000 V supply. • 400 V supply • 230 V supply Other power supplies?	PSP Sam
K		Pantograph deviation	PSS
4.4 Ansv: - " -		order to assure that it always hits the contact wire). Request for verification by test-driving	Sam
K 15		Free profile for	PSS
4.5 Ansv: - " -		prevent collision with infrastructure elements). Varies with class of railway line.	Sam
K 4.6 Ansv:		Pantograph and current collector – request for testing and approval	Sam
- " -		Current collecting	Sam
4.7		material (coal) – request for testing and	Salli
- " -		αμριοναι	

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K 4.8	top event	Pantograph vertical	Sam
		Specification static	
Ansv:		force	
- " -		<ul> <li>Specification dynam-</li> </ul>	
		ic average force	
		Measurement	
		average force.	
		<ul> <li>Simulation</li> </ul>	
		/calculation of	
		average force.	
K		Request for automatic	Sam
4.9		lowering of pantograph	
		in case of current	
Ansv: - " -		collector defect.	
К		Distance between	Sam
4.10		active pantographs in	
		same train (dependent	
Ansv:		of class of catenary).	
- " -		<ul> <li>Too small</li> </ul>	
		• Between 30 - 39 m	
К		Vehicle compatible with	Sam
4.11		specification for:	
		<ul> <li>Max / min catenary</li> </ul>	
Ansv:		voltage for class of	
- " -		line.	
		Automatic low vol-	
		tage power snut on	
		and disconnection.	
		Boguest for testing	
		<ul> <li>Request for testing /documentation</li> </ul>	
ĸ		Frequency variation:	Sam
4.12		• which must he	Jun
		sustained without	
Ansv:		problem.	
- " -		<ul> <li>which may be</li> </ul>	
		generated when	
		regenerative braking.	
K		Restrictions on use	Sam
4.13		because of large	
		current consumption.	
Ansv:		Min time or distance	
- " -		interval between	
		successive trains.	
		Not simultaneous	
		start up by crossing.	
		Restriction on max	
		current in single	
		operation of with 2 of	
		train	
L		uani.	

#### **Rail Administration**

Banedivisjonen

#### INFRASTRUKTURENS EGENSKAPER

#### CHARACTERISTICS OF THE INFRASTRUCTURE

Kap. / Chapt.:1a-engUtgitt / Issue:01.01.09Rev.:2Side / Page:4 av / of 6

ID no.	Function preventing	Possible hazards / prob- lems to be considered	Top event
K 4.14 Ansv: S.ko.		<ul> <li>Technical limitation of max current</li> <li>adjustable for engine driver?</li> <li>Power factor (variating with voltage?) by tractive and regenerative braking.</li> <li>Max current curve as function of voltage.</li> <li>Request for testing / documentation</li> </ul>	Sam
K 4.15 Ansv: - " -		<ul> <li>Co-ordination of protective discon- nection and reconnection in vehicle and line- protection</li> <li>Request for test / documentation.</li> </ul>	Bra PSP PSS Sam
K 4.16 Ansv: - " -		<ul> <li>Instability (linear or unlinear) occurs:</li> <li>High impedance catenary</li> <li>instability in position of rotor in rotating converters occurs.</li> <li>instability with static convertors.</li> <li>by tractive or re- generative braking.</li> <li>influence of drivers routine (rough driving with fast changes in power)</li> <li>slip / sliding .</li> <li>requested testing / documentation.</li> </ul>	Sam
K 4.17 Ansv: - " -		<ul> <li>Too low pantograph upward force in not moving trains causes current to melt off catenary.</li> <li>automatic disconnection of main switch by falling air-pressure.</li> </ul>	PSS Sam
K 4.18 Ansv: - " -		Request for information necessary for JBVs simulation of the power supply system.	Sam

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K 4.19 Ansv: S.ko. K 4.20 Ansv: S ko		<ul> <li>Recording of energy</li> <li>Nordic energy meter installed or prepared:</li> <li>Payment based on manual reporting of gross-tons-km?</li> <li>another procedure or measurement?</li> <li>Hovedtranformator:</li> <li>Inrush current peak</li> <li>Time delay in case of multiple units.</li> </ul>	Sam
S.KO. K 5.1 Ansv: ITPS	Compatibil ity with infrastruct ure signalling and communi- cation installat- ions.	Current in track exceeds limits for restricted frequencies: • track circuits and psopometric current • limits applies to complete train (multiple operation) • emergency operation in case of technical defect. • weather dependent problem, especially sleet (isbelegg) on the contact wire. • noise current dependent of drivers routine? • no automatic discon-	STT PLO PSS Sam
K 5.2.1 Ansv: - " -		<ul> <li>Not reliable detection by track circuits</li> <li>axle load too low</li> <li>electrical resistance between wheels</li> <li>max distance axle – axle and axle – vehicle outer end.</li> </ul>	STT PLO PSS Sam
K 5.2.2 Ansv: - " -		Not reliable detection by axle counter system • wheel profile wrong • wheel material wrong	STT PLO PSS Sam

## Rail Administration Banedivisjonen

#### INFRASTRUKTURENS EGENSKAPER

#### CHARACTERISTICS OF THE INFRASTRUCTURE

Kap. / Chapt.:	1a-eng
Utgitt / Issue:	01.01.09
Rev.:	2
Side / Page:	5 av / of 6

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K 5.2.3 Ansv: - " -		<ul> <li>Tale magnetic device not functioning properly effektiv (only on line Hamar – Elverum - Støren)</li> <li>not possible to fasten the device</li> <li>snow-plough or other equipment: - mechanically occupying necessary space - screens off or in other way cause bad function.</li> </ul>	STT PLO PSS Sam
K 5.3 Ansv: - " -		<ul> <li>ATC-installation in vehicle</li> <li>Analysis of the modification of the class of rolling stock .</li> <li>Approval for every installation.</li> <li>Approval in Sweden</li> </ul>	STT Avs Sam
K 5.4 Ansv: - " -		Electromagnetic noise emission exceeds standard or cause malfunction of infrastructure installations. • EN 50121 • Earlier experiences of interference.	STT PLO PSS: Sam
K 6.1 Ansv: ITPS	Compatibil ity with infrastruct ure tele communi- cation installat- ions.	GSM-R train radio. Installed telephone model and soft-ware in it must have type approval or preliminary approval from JBV.	Sam
K 7.1 Ansv: S.ko.	Preparatio n for extraordin ary handling /situations	<ul> <li>Parking</li> <li>Parking brake capacity in gradients compared with line gradients</li> <li>Drag shoes (bremsesko)?</li> </ul>	STT STO PLO Sam

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K 7.2 Ansv: - " -		Marking of items important in rescue operation or otherwise available on location rescue is done.: Iffing points safety critical control mechanism safety critical indications connection for filling or draining	Sam PSP MJØ
K 7.3 Ansv: - " -		<ul> <li>Connection to other rolling stock:</li> <li>Connection to UIC- coupling possible?</li> <li>All necessary equipment for con- nection in one end available in train?</li> <li>Mechanical strength of coupling?</li> <li>Maximum 1 person in addition to train staff necessary to do coupling.</li> <li>Safety of staff when coupling. / Berner- space by coupling.</li> <li>Compatible with UIC- brake?</li> </ul>	Sam PSP
K 7.4 Ansv: - " - K		Does the vehicle have capacity for rescue hauling of other rolling stock if this is necessary in order to reopen normal traffic? Portable equipment in	Sam STT
7.5 Ansv: - " -		<ul> <li>order to ease</li> <li>reestablishment of</li> <li>traffic in case of</li> <li>disruption:</li> <li>CTC-key <ul> <li>(Centralized Train</li> <li>Control-key)</li> </ul> </li> <li>drag shoes <ul> <li>(bremsesko)</li> </ul> </li> <li>device for <ul> <li>connection to</li> <li>standard UIC-</li> <li>coupling of rescue</li> <li>train (if necessary)</li> </ul> </li> </ul>	Sam

#### **Rail Administration**

Banedivisjonen

#### INFRASTRUKTURENS EGENSKAPER

CHARACTERISTICS OF THE INFRASTRUCTURE

Kap. / Chapt.:1a-engUtgitt / Issue:01.01.09Rev.:2Side / Page:6 av / of 6

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
К	Compatibil	Insufficient speed for	Sam
8.1	ity with	other traffic on line	
••••	traffic	necessitate restriction:	
Ansv:	managem	<ul> <li>slow speed in</li> </ul>	
S ko	ent and	upward gradients	
	track	(low power)	
	capacity	dowpward	
	-apaolity!	aradiente (thermel	
		capacity of brakes	
		limits speed)	
K	<u> </u>	Inax speed	Sem
ĸ		Insufficient capacity in	Sam
ö.2		annouit operating	
A		conditions.	
Ansv:		<ul> <li>capacity for clearing</li> </ul>	
- " -		snow in track	
		<ul> <li>slippery rails</li> </ul>	
		<ul> <li>varies with railway</li> </ul>	
		line.	
K		Insufficient reliability.	Sam
8.3		<ul> <li>Special precautions</li> </ul>	
		necessary to prevent	
Ansv:		risk of delay for other	
- " -	<b></b>	traffic?	
K		Communication with	Sam
8.4		traffic management	
Ansv:		<ul> <li>train radio</li> </ul>	
- " -		mobile telephone	
K		ATC not installed in	STT
8.5		vehicle end used as	Avs
Ansv:		leading end of train.	Sam
- " -			
K		Too slow passenger	Sam
8.6		exchange:	
		<ul> <li>door capacity</li> </ul>	
Ansv:		<ul> <li>disabled persons /</li> </ul>	
- " -		wheelchairs	
К		Air pollution from	Sam
87		vehicles (dieselengine	
0.1		or preheating / steam-	
Ansv:		locomotive?)	
- " -		• tunnels	
K			Sam
n o o		Insumcient access for	Sam
8.8		stan to infrastructure	
A		installations from rolling	
Ansv:		STOCK:	
- " -		<ul> <li>entering and</li> </ul>	
		leaving rolling stock	
		at and outside	
		platform area.	

ID no.	Function preventing top event	Possible hazards / prob- lems to be considered	Top event
K 9.1 Ansv:	Compatibil ity with require- ment for	Line dependent restriction on use of toilet • Applies to stock	Sam
- " -	environme ntal protection	with toilets without retention tank.	