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**ENGLISH** 

## **ECONOMIC COMMISSION FOR EUROPE**

INLAND TRANSPORT COMMITTEE

Working Party on Road Transport

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Measures needed for the implementation of the digital tachograph

## Measures needed for the implementation of the digital tachograph<sup>1</sup>

	Measure	Ddl.	ECE	EC	JRC	AL	AM	AZ	BY	BA	HR	KZ	ME	MD	RU	RS	MK	TR	TM	UA	UZ
Pro	e-requisites				0																
1	Signing the MoU					Y			Y	Y		N		Y			Y	Y		Y	
2	Include Amendment 5 to AETR (digital tachograph) in national legislation					Y	N	Y	Y	Y		N		Y	Y		Y	Y		Y	
3	Assign responsibilities at national level					Y	N	Y	Y	Y		N		N	Y		Y	Y		Y	
4	Designate competent authority and/or Focal Point for digital tachograph <sup>2</sup>						N	N, in 2 mth.	Y						Y		Y	Y		Y	
5	Communicate information to ECE					Y	N	Y	Y	Y		N		Y	Y		Y	Y		Y	
6	ECE circulate information									N											

Type approval

<sup>&</sup>lt;sup>1</sup> Contracting Parties to AETR that are not directly concerned by this table: AD, AT, BE, BG, CY, CZ, DK, EE, FI, FR, DE, GR, HU, IE, IT, LV, LI, LT, LU, MT, MC, NL, NO, PL, PT, RO, SM, SK, SI, ES, SE, CH, GB.
<sup>2</sup> See Identification Form at http://dtc.jrc.it/docs/Draft\_Autho\_ID.pdf

	Measure	Ddl.	ECE	EC	JRC	AL	AM	AZ	BY	BA	HR	KZ	ME	MD	RU	RS	MK	TR	TM	UA	UZ
7	Designate type					Y	N	N	Y	Y		N		Y	Y	N	N	Y		Y	
	approval																				
	authority and																				
	inform ECE																				
8	Inform ECE of									N											
	approval																				
	certificates																				
	granted/																				
	approval																				
	refused (incl.																				
	reasons)																				
9	ECE coordinate									N											
	type approval																				
	disputes																				
10										N											
	database and																				
	circulate																				
	information		2																		
	urity and security	y policy	73				<u> </u>		ı		I		ı			ı	1	1			
11						Y	N	N	Y	Y		N		N	Y	N	Y	Y		N	
	implications																				
	on/compatibility																				
	with data																				
	protection law,																				
10	if any <sup>4</sup>					* 7	N.T.	3.7	<b>T</b> 7	<b>X</b> 7		2.7		2.7	<b>X</b> 7	2.7	<b>X</b> 7	17		2.7	
12	Elaborate					Y	N	N	Y	Y		N		N	Y	N	Y	Y		N	
	criteria to be																				

Work could be done with support from TAIEX experts, as well as in cooperation with country's smart cards supplier.

The digital tachograph records and stores data on tachograph cards. These data, their recording, their storage, the way they can be accessed, their transfer and their use fall under the scope of the data protection rules.

	Measure	Ddl.	ECE	EC	JRC	AL	AM	AZ	BY	BA	HR	KZ	ME	MD	RU	RS	MK	TR	TM	UA	UZ
	complied with																				
	by people																				
	dealing with																				
	keys (personnel																				
	security)																				
13							N	N	N	Y		N			Y	N	Y	N		Y	
	national																				
	security policy <sup>5</sup>																				
14							N		N	N		N			Y	N	Y	N		N	
	JRC through																				
1.5	ECE									Y											
15																					
16	Audit policy and maintain it									N											
17										N											
1 /	certification									11											
	requests before																				
	live session at																				
	ERCA																				
Ris	k Management								l.	1			<u> </u>			<u> </u>		1			
18										N											
	maintain a																				
	national risk																				
	management																				
	policy <sup>6</sup> ,																				
	including																				
	nomination of																				
	responsible																				

<sup>&</sup>lt;sup>5</sup> Based on ERCA Policy and the national security policy template- see at http://dtc.jrc.it/docs/ts-NCA-POLICY%20Guideline%20v1.pdf.
<sup>6</sup> Point 5.3.38 of the ERCA policy requests that the national authorities establish an information security management system (ISMS) based on risk assessment for all the operations involved.

	Measure	Ddl.	ECE	EC	JRC	AL	AM	AZ	BY	BA	HR	KZ	ME	MD	RU	RS	MK	TR	TM	UA	UZ
	bodies/persons																				
19	Interface with									N											
	the EU Risk																				ı
	Manager as far																				ı
	as the non EU-																				ı
	AETR																				ı
	Contracting																				
	Parties are																				
	concerned																				
	rds <sup>7</sup>	T	T							1		I	I			I	T				
20						TA	TA	TA	OC	TA		OC		TA	OC	OC		TA		TA	ı
	if to develop																				ı
	and issue own																				ı
	cards <sup>8</sup> or use																				ı
	cards that are																				ı
	already type																				ı
	approved <sup>9</sup>					***							3.7	**			37.	**	* 7	***	
21	Establish a Card					Y	N	N		Y	N		N	Y	Y		N in	Y	Y	Y	ı
	Issuing																1-2				ı
	Authority																mth.				
22	(CIA) <sup>10</sup>					Y	NI	NT.	NT	NI	NI		NI	NT	Y		NI	Y	NT	NT	
22	Elaborate and					Y	N	N	N	N	N		N	N	Y		N,	Y	N	N	
	approve																in				
	procedures for all card																1-2				
																	mth.				
	application																				

Work could be done in close cooperation with country's smart cards supplier.

8 In this case, full type approval is needed (functional, security, interoperability and type approval certificates) therefore the procedure might be longer.

9 In this case, the procedure is simplified (adaptation and type approval of a card already type approved by another Contracting Party).

10 CIA can either be centralized (in charge with database, application processing system, card personalization & issue) or de-centralized (in charge with administrative desks for application processing with centralized database. Cards can be personalized either from central office or at administrative desks).

	Measure	Ddl.	ECE	EC	JRC	AL	AM	AZ	BY	BA	HR	KZ	ME	MD	RU	RS	MK	TR	TM	UA	UZ
	types: first																				
	issue,																				
	replacement,																				
	exchange,																				
	renewal																				
23	Create reliable									N					in the						
	database														process						
	accessible by																				
	parties (control																				
24	bodies etc)									N.T					37						
24	Send to ECE									N					Y						
	cards' additional																				
	features																				
25	ECE check the									N											
23	cards'additional									1.4											
	features																				
Wo	rkshops <sup>11</sup>	<u> </u>																<u> </u>			
26	Issue or amend					Y	N	N	N,	Y		N		N	eleborated	N	Y	Y			
	national laws on								in 1												
	the approval of								mnth												
	the approval of workshops <sup>12</sup>																				
27	Set criteria for					Y	N	N	N	Y		Y			Y	N	Y	Y		Y	
	workshops <sup>13</sup>																				<u> </u>
28						Y	N	N	N	Y		N			Y	N	Y	Y		Y	
	workshop																				
	approval																				
	authority and																				

Work could be done in close cooperation with tachograph manufacturers.

12 Provisions should not attempt to intervene in the commercial setting up of workshops other than to ensure that legal requirements are adhered to.

13 Two sets of criteria are recommended: technical competence and facilities, and suitability of applicant (fitters and workshops).

	Measure	Ddl.	ECE	EC	JRC	AL	AM	AZ	BY	BA	HR	KZ	ME	MD	RU	RS	MK	TR	TM	UA	UZ
	inform ECE																				
29	Establishment of a (sufficient) network of authorized workshops						N			N					in the process						
30	Communicate to ECE list of authorized workshops						N			N											
31										N											
	ining																				
32	Development of cards and devices for training					N in 2 mnth	N	N	Y	N		N		N	N	Y	N in 2-3 mth.	Y		Y	
33	Training drivers, companies, fitters, mechanics, control officers					N in 2 mnth	N	N	Y	N		N		Y	in the process	Y	N in 2-3 mth.	N		Y	
En	forcement																				
34	Issue or amend laws to empower					Y	N	N, in 2 mnth.	Y	Y		N		N	Y	N	Y	Y		N	

	Measure	Ddl.	ECE	EC	JRC	AL	AM	AZ	BY	BA	HR	KZ	ME	MD	RU	RS	MK	TR	TM	UA	UZ
	control officers for the enforcement activities <sup>14</sup>																				
35	Equip control officers appropriately <sup>15</sup>					Y	N	N	Y	N		N		N	Y	N	N in 2-3 mth.	N		N	
	pporting measures	<b>S</b>	ı	ı					ı	N.T.		l	ı		• .1	ı					
36	Creating an AETR e-file, including all relevant documents and links to EU-MS national security policies									N					in the process						
37	Including links to JRC's AETR e-file on the UNECE website									N											
38	Creating operational Helpdesk									N											

Laws should also include provisions to regulate data download, to define under which conditions electronic data can be used before Courts, etc...

15 National authorities could seek support from EU Member States and manufacturers.