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8279/24

ADD 1

**TRANS 183 CODEC 947** 

## Interinstitutional File: 2023/0053(COD)

## **WORKING DOCUMENT**

From:	General Secretariat of the Council
To:	Delegations
No. Cion doc.:	6795/23 + ADD 1
Subject:	Proposal for a Directive of the European Parliament and of the Council on driving licences, amending Directive (EU) 2022/2561 of the European Parliament and of the Council, Regulation (EU) 2018/1724 of the European Parliament and of the Council and repealing Directive 2006/126/EC of the European Parliament and of the Council and Commission Regulation (EU) No 383/2012
	<ul> <li>Four column document</li> </ul>

This addendum covers Annex I to the proposal. The Parliament voted one amendment to this Annex (concerning Part B1).

For technical reasons, this Annex will be kept in a document separated from the rest of the proposal.

8279/24 ADD 1 JL/el EN TREE.2.A

Proposal for a DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on driving licences, amending Directive (EU) 2022/2561 of the European Parliament and of the Council, Regulation (EU) 2018/1724 of the European Parliament and of the Council and repealing Directive 2006/126/EC of the European Parliament and of the Council and Commission Regulation (EU) No 383/2012 (Text with EEA relevance)

2023/0053(COD) Annex I – separate table

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement		
Form	Formula					
1	ANNEX I		ANNEX I			
2	PART A1: GENERAL SPECIFICATIONS FOR THE PHYSICAL DRIVING LICENCE		PART A1: GENERAL SPECIFICATIONS FOR THE PHYSICAL DRIVING LICENCE			
3	(1) The physical characteristics of the card of the Union model driving licence shall be in accordance with ISO 7810 and ISO 7816-1.  The card shall be made of		(1) The physical characteristics of the card of the Union model driving licence shall be in accordance with ISO 7810 and ISO 7816-1. The card shall be made of			

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	polycarbonate.  Methods for testing the characteristics of driving licences for the purpose of confirming their compliance with the international standards shall be in accordance with ISO 10373.		polycarbonate. Methods for testing the characteristics of driving licences for the purpose of confirming their compliance with the international standards shall be in accordance with ISO 10373.	
4	(2) The licence shall have two sides and comply with the model in figure 1.		(2) The licence shall have two sides and comply with the model in figure 1.	
5	Side 1    DRIVING LICENCE (MEMBER STATE)   1.   2.   3.   4a.   4c.   4b.   (4d.)   5.   5.   7.   (8.)   9.     9.		Side 1  DRIVING LICENCE (MEMBER STATE)  1. 2. 3. 6.FHOTO 48. 40. 4b. (4d.) 5. 7. (8.) 9	
	Side 2		Side 2	
6	Side 2		5140 2	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	13. AM pd. 110. 111. 122. 100 g or on g or of		13. AM 26. 100 111. 112. 120 00 9 00 00 9 00 00 9 00 00 9 00 1 1 1 1	
	(3) The licence shall contain the		(3) The licence shall contain the	
	information specified in Part		information specified in	
	D as follows:		Part D as follows:	
	Side 1 shall contain:		Side 1 shall contain:	
	(a) the words 'Driving		(a) the words 'Driving	
	Licence' printed in large		Licence' printed in large	
	type in the language or languages of the Member		type in the language or languages of the Member	
	State issuing the licence;		State issuing the licence;	
	(b) the name of the Member		(b) the name of the Member	
7	State issuing the licence		State issuing the licence	
	(optional);		(optional);	
	(c) the distinguishing sign of		(c) the distinguishing sign of	
	the Member State issuing		the Member State issuing	
	the licence, printed in		the licence, printed in	
	negative in a blue		negative in a blue	
	rectangle and encircled		rectangle and encircled	
	by 12 yellow stars, as		by 12 yellow stars, as laid	
	laid down in Part D,		down in Part D, point 1;	
	point 1; (d) information specific to		(d) information specific to the licence issued (fields	
	(a) information specific to		the freeder issued (fields	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	the licence issued (fields 1 to 9), as laid down in Part D, point 3;  (e) the words 'European Union model' in the language(s) of the Member State issuing the licence and the words 'Driving Licence' in the other languages of the European Union, printed in pink to form the background of the licence, as laid down in Part D, point 2.		1 to 9), as laid down in Part D, point 3;  (e) the words 'European Union model' in the language(s) of the Member State issuing the licence and the words 'Driving Licence' in the other languages of the European Union, printed in pink to form the background of the licence, as laid down in Part D, point 2.	
8	Side 2 shall contain:  (f) information specific to the categories of the licence issued (fields 9 to 12), as laid down in Part D, point 4;  (g) information specific to the administration of the licence (fields 13 and 14), as laid down in of Part D, point 5;  (h) an explanation of the		Side 2 shall contain:  (f) information specific to the categories of the licence issued (fields 9 to 12), as laid down in Part D, point 4;  (g) information specific to the administration of the licence (fields 13 and 14), as laid down in of Part D, point 5;  (h) an explanation of the	

Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
following numbered		following numbered	
fields which appear on		fields which appear on	
sides 1 and 2 of the		sides 1 and 2 of the	
licence: 1, 2, 3, 4a, 4b,		licence: 1, 2, 3, 4a, 4b,	
4c, 5, 10, 11 and 12.		4c, 5, 10, 11 and 12.	
If a Member State wishes		If a Member State wishes	
to make the entries in a		to make the entries in a	
national language other		national language other	
than one of the following		than one of the following	
languages: Bulgarian,		languages: Bulgarian,	
Croatian, Czech, Danish,		Croatian, Czech, Danish,	
Dutch, English, Estonian,		Dutch, English, Estonian,	
Finnish, French, German,		Finnish, French, German,	
Greek, Hungarian,		Greek, Hungarian, <i>Irish</i> ,	
Italian, Latvian,		Italian, Latvian,	
Lithuanian, Maltese,		Lithuanian, Maltese,	
Polish, Portuguese,		Polish, Portuguese,	
Romanian, Slovak,		Romanian, Slovak,	
Slovenian, Spanish or		Slovenian, Spanish or	
Swedish, it shall draw up		Swedish, it shall draw up	
a bilingual version of the		a bilingual version of the	
licence using one of the		licence using one of the	
aforementioned		aforementioned	
languages, without		languages, without	
prejudice to the other		prejudice to the other	
provisions of this Annex.		provisions of this Annex.	
A space shall be reserved		A space shall be reserved	
on the Union model		on the Union model	
driving licence to allow		driving licence to allow	
for the possible		for the possible	
introduction of a		introduction of a	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	microchip or similar computer device, or for the possible printing of a QR code. The colour references shall be as follows:  - blue: Pantone Reflex Blue; - yellow: Pantone Yellow.		microchip or similar computer device, or for the possible printing of a QR code. The colour references shall be as follows:  - blue: Pantone Reflex Blue; - yellow: Pantone Yellow.	
9	(4) Special provisions (a) Where the holder of a driving licence issued by a Member State in accordance with this Annex has his normal place of residence in another Member State, that Member State may enter in the licence such information as is essential for administering it, provided that it also enters this type of information in the licences which it issues and provided that there remains enough space for the purpose.  (b) Member States may add		(4) Special provisions  (a) Where the holder of a driving licence issued by a Member State in accordance with this Annex has his normal place of residence in another Member State, that Member State may enter in the licence such information as is essential for administering it, provided that it also enters this type of information in the licences which it issues and provided that there remains enough space for the purpose.  (b) Member States may add	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	colours or markings, such as bar codes and national symbols, without prejudice to the other provisions of this Annex. Member States shall inform the Commission thereof.  In the context of mutual recognition of driving licences, the bar code may not contain information other than what can already be read on the driving licence or which is essential to the process of issuing the licence.  (c) Information contained in the front and reverse side of the card shall be legible with the eye, using a minimum character height of 5 points for fields 9 to 12 on side 2.		colours or markings, such as bar codes and national symbols, without prejudice to the other provisions of this Annex. Member States shall inform the Commission thereof.  In the context of mutual recognition of driving licences, the bar code may not contain information other than what can already be read on the driving licence or which is essential to the process of issuing the licence.  (c) Information contained in the front and reverse side of the card shall be legible with the eye, using a minimum character height of 5 points for fields 9 to 12 on side 2.	
10	PART A2: ANTI FORGERY SPECIFICATIONS FOR THE PHYSICAL DRIVING		PART A2: ANTI FORGERY SPECIFICATIONS FOR THE PHYSICAL DRIVING	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	LICENCE		LICENCE	
11	(1) The threats to the physical security of driving licences are:  (a) production of false cards: creating a new object which bears great resemblance to the document, either by making it from scratch or by copying an original document;  (b) material alteration: changing a property of an original document, for instance modifying some of the data printed on the document.		(1) The threats to the physical security of driving licences are:  (a) production of false cards: creating a new object which bears great resemblance to the document, either by making it from scratch or by copying an original document;  (b) material alteration: changing a property of an original document, for instance modifying some of the data printed on the document.	
12	(2) The overall security shall lie in the system in its entirety, consisting of the application process, the transmission of data, the card body material, the printing technique, a minimum set of different		(2) The overall security shall lie in the system in its entirety, consisting of the application process, the transmission of data, the card body material, the printing technique, a minimum set of different	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	security features and the personalisation process.		security features and the personalisation process.	
13	(3) The material used for driving licences shall be made secure against forgery by using the following techniques (mandatory security features):  (a) card bodies shall be UV dull;  (b) a security background pattern designed to be resistant to counterfeit by scanning, printing or copying, using rainbow printing with multicolour security inks and positive and negative guilloche printing. The pattern shall not be composed of the primary colours (CMYK), shall contain complex pattern designs in a minimum of two special colours and shall include micro lettering;  (c) optical variable elements providing adequate protection against copying and tampering of		(3) The material used for driving licences shall be made secure against forgery by using the following techniques (mandatory security features):  (a) card bodies shall be UV dull;  (b) a security background pattern designed to be resistant to counterfeit by scanning, printing or copying, using rainbow printing with multicolour security inks and positive and negative guilloche printing. The pattern shall not be composed of the primary colours (CMYK), shall contain complex pattern designs in a minimum of two special colours and shall include micro lettering;  (c) optical variable elements providing adequate protection against	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	the photograph; (d) laser engraving; (e) in the area of the photograph the security design background and photograph shall overlap on at least its border (weakening pattern).		copying and tampering of the photograph; (d) laser engraving; (e) in the area of the photograph the security design background and photograph shall overlap on at least its border (weakening pattern).	
14	(4) In addition, the material used for driving licences shall be made secure against forgery by using at least three of the following techniques (additional security features):  (a) colour-shifting inks*; (b) termochromic ink*; (c) custom holograms*; (d) variable laser images*; (e) ultraviolet fluorescent ink, visible and transparent; (f) iridescent printing; (g) digital watermark in the background; (h) infrared or phosphorescent pigments; (i) tactile characters,		(4) In addition, the material used for driving licences shall be made secure against forgery by using at least three of the following techniques (additional security features):  (a) colour-shifting inks*; (b) termochromic ink*; (c) custom holograms*; (d) variable laser images*; (e) ultraviolet fluorescent ink, visible and transparent; (f) iridescent printing; (g) digital watermark in the background; (h) infrared or phosphorescent pigments; (i) tactile characters,	

	<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
	symbols or patterns*.		symbols or patterns*.	
15	(5) Member States may introduce additional security features. As a basis, the techniques indicated with an asterisk shall be preferred as they enable the law enforcement officers to check the validity of the card without any special means.		(5) Member States may introduce additional security features. As a basis, the techniques indicated with an asterisk shall be preferred as they enable the law enforcement officers to check the validity of the card without any special means.	
16	PART B: SPECIFICATIONS FOR THE MICROCHIP INTRODUCED AS PART OF THE PHYSICAL DRIVING LICENCE		PART B: SPECIFICATIONS FOR THE MICROCHIP INTRODUCED AS PART OF THE PHYSICAL DRIVING LICENCE	
17	(1) The microchip and the data contained in the microchip, including additional information provided for by the national laws of a Member State related to driving licences, shall comply with the provisions of Part B1.		(1) The microchip and the data contained in the microchip, including additional information provided for by the national laws of a Member State related to driving licences, shall comply with the provisions of Part B1.	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
18	(2) The list of applicable standards for driving licences which include a microchip is set out in Part B2.		(2) The list of applicable standards for driving licences which include a microchip is set out in Part B2.	
19	(3) Driving licences which include a microchip shall be subject to an EU typeapproval procedure in accordance with the provisions laid down in Part B3.		(3) Driving licences which include a microchip shall be subject to an EU typeapproval procedure in accordance with the provisions laid down in Part B3.	
20	(4) Where all relevant provisions of the EU type-approval have been met with respect to a driving licence which includes a microchip in accordance with paragraphs 1 to 3, Member States shall issue an EU type-approval certificate to the manufacturer or its representative.		(4) Where all relevant provisions of the EU type-approval have been met with respect to a driving licence which includes a microchip in accordance with paragraphs 1 to 3, Member States shall issue an EU type-approval certificate to the manufacturer or its representative.	
	1			
21	(5) Where necessary, in particular to ensure that the		(5) Where necessary, in particular to ensure that the	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	provisions of this Part are complied with, a Member State may withdraw an EU type-approval that it has issued.		provisions of this Part are complied with, a Member State may withdraw an EU type-approval that it has issued.	
22	(6) EU type-approval certificates and their notification of their withdrawal shall comply with the model set out in part B4.		(6) EU type-approval certificates and their notification of their withdrawal shall comply with the model set out in part B4.	
23	(7) The Commission shall be informed of all issued or withdrawn EU type-approval certificates. In case of a withdrawal a detailed reason shall be provided. The Commission shall inform		(7) The Commission shall be informed of all issued or withdrawn EU type-approval certificates. In case of a withdrawal a detailed reason shall be provided.  The Commission shall inform	
	the Member States of any withdrawal of an EU-type approval.		the Member States of any withdrawal of an EU-type approval.	
25	(8) EU type-approval certificates issued by Member States shall be mutually recognised.		(8) EU type-approval certificates issued by Member States shall be mutually recognised.	
26	(9) Where a Member State		(9) Where a Member State	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	ascertains that a significant number of driving licences which include a microchip are repeatedly found not to be in conformity with this part of Annex I, that Member State shall communicate this to the Commission. The relevant EU type-approval certificate number connected to those driving licences as well as a description of the noncompliance shall be indicated. The Commission shall without undue delay inform all other Member States on the facts communicated to it under this paragraph.		ascertains that a significant number of driving licences which include a microchip are repeatedly found not to be in conformity with this part of Annex I, that Member State shall communicate this to the Commission. The relevant EU type-approval certificate number connected to those driving licences as well as a description of the non-compliance shall be indicated. The Commission shall without undue delay inform all other Member States on the facts communicated to it under this paragraph.	
27	(10) The Member State which issued those driving licences shall investigate the problem without delay and take appropriate corrective action, including withdrawal of the EU type-approval certificate where necessary.		(10) The Member State which issued those driving licences shall investigate the problem without delay and take appropriate corrective action, including withdrawal of the EU type-approval certificate where necessary.	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
28	PART B1: General requirements for driving licences which include a microchip		PART B1: General requirements for driving licences which include a microchip	
28a	The general requirements for driving licences including a microchip described in this Annex are based on international standards, in particular the ISO/IEC 18013-series standards. They cover:  (a) the specifications for the microchip and the logical data structure on the microchip;  (b) the specifications for harmonised and additional data to be stored;  (c) the specifications relating to data protection mechanisms for the digitally stored data on the microchip.		The general requirements for driving licences including a microchip described in this Annex are based on international standards, in particular the ISO/IEC 18013-series standards. They cover:  (a) the specifications for the microchip and the logical data structure on the microchip;  (b) the specifications for harmonised and additional data to be stored;  (c) the specifications relating to data protection mechanisms for the digitally stored data on the microchip.	
29	1. ABBREVIATIO NS		1. ABBREVIATIO NS	

	Commissi	ion Proposal	EP Mandate	C	ouncil Mandate	Draft Agreement
		on Meaning Application Identifier Basic Access Protection Data Group Evaluation Assurance Level Augmented Elementary File Elementary File Identifier Machine Readable Travel Documents Integrated Circuit Card International Standard Organisation Logical Data Structure Proximity Integrated Circuit Card Proprietary Application Identifier Registered Application Identifier Document Security Object	Er Manuace		on Meaning Application Identifier Basic Access Protection Data Group Evaluation Assurance Level Augmented Elementary File Elementary File Identifier Machine Readable Travel Documents Integrated Circuit Card International Standard Organisation Logical Data Structure Proximity Integrated Circuit Card Proprietary Application Identifier Document Security Object	
30	2	. DATA STORED ON THE MICROCHIP		2	DATA STORED ON THE MICROCHIP	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	(1) Harmonised mandatory and optional driving licence data  The microchip shall store the harmonised driving licence data specified in part D. If a Member State decides to include in the driving licence data items marked as optional in part D, those	EP Mandate	(1) Harmonised mandatory and optional driving licence data  The microchip shall store the harmonised driving licence data specified in part D. If a Member State decides to include in the driving licence data items marked as optional in part D, those items shall be	Draft Agreement
31	items shall be stored in the microchip.  (2) Additional data  Member States may store additional data on the microchip which their national laws related to driving licences provide for. They shall inform the Commission thereof.		stored in the microchip.  (2) Additional data Member States may store additional data on the microchip which their national laws related to driving licences provide for. They shall inform the Commission thereof.	
32	3. MICROCHIP		3. MICROCHIP	
33	(1) Storage medium type The storage medium for driving licence data shall be a microchip with a contact,		(1) Storage medium type The storage medium for driving licence data shall be a microchip with a contact,	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	contactless, or combined contact and contactless (dual) interface, as specified in part B2, item 1.		contactless, or combined contact and contactless (dual) interface, as specified in part B2, item 1.	
34	(2) Applications All data on a microchip shall be stored in electronic applications. All applications on the microchip shall be identified by a unique code called Application Identifier (AID) as specified in part B2, item 2.		(2) Applications All data on a microchip shall be stored in electronic applications. All applications on the microchip shall be identified by a unique code called Application Identifier (AID) as specified in part B2, item 2.	
	(a) EU Driving Licence Application Mandatory and optional		(a) EU Driving Licence Application Mandatory and optional	
35	driving licence data, as referred to in Annex I, part D, shall be stored in the dedicated EU Driving Licence application. The AID for the EU Driving Licence application shall be:		driving licence data, as referred to in Annex I, part D, shall be stored in the dedicated EU Driving Licence application. The AID for the EU Driving Licence application shall be:	
	'A0 00 00 04 56 45 44 4C 2D 30 31',		'A0 00 00 04 56 45 44 4C 2D 30 31',	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	consisting of both of the following:  — the Registered		consisting of both of the following:  — the Registered	
	Application Identifier (RID) for the European Commission: 'A0 00 00 04 56';		Application Identifier (RID) for the European Commission: 'A0 00 00 04 56';	
	- the Proprietary Application Identifier Extension (PIX) for the EU Driving Licence application: '45 44 4C 2D 30 31' (EDL-01).		- the Proprietary Application Identifier Extension (PIX) for the EU Driving Licence application: '45 44 4C 2D 30 31' (EDL-01).	
	Data shall be grouped in Data Groups (DGs) as part of a Logical Data Structure (LDS).		Data shall be grouped in Data Groups (DGs) as part of a Logical Data Structure (LDS).	
	DGs shall be stored as Elementary Files (EFs) in the EU Driving Licence application, and shall be protected in accordance with part B2, item 3.		DGs shall be stored as Elementary Files (EFs) in the EU Driving Licence application, and shall be protected in accordance with part B2, item 3.	
36	(b) Other Applications Other additional data shall be stored in one or more		(b) Other Applications Other additional data shall be stored in one or more	

Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
dedicated applications ap from the EU Driving Lic Application. Each such application shall be ident by a unique AID.	ence	dedicated applications apart from the EU Driving Licence Application. Each such application shall be identified by a unique AID.	
4. LOGICAL DATA STRUCTUR OF THE EU DRIVING LICENCE APPLICAT		4. LOGICAL DATA STRUCTURE OF THE EU DRIVING LICENCE APPLICATION	
(1) Logical Data Structure  Driving Licence Data sha be stored on the microch a Logical Data Structure (LDS) specified in part B item 4. This point specifi additional requirements f the mandatory and additi DGs.	p in  2, es or	(1) Logical Data Structure  Driving Licence Data shall be stored on the microchip in a Logical Data Structure (LDS) specified in part B2, item 4. This point specifies additional requirements for the mandatory and additional DGs.	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Each DG shall be stored in one EF. The EFs to be used for the EU Driving Licence Application shall be identified with the Elementary File Identifiers (EFIDs) and Short EF identifiers as specified in part B2, item 5.		Each DG shall be stored in one EF. The EFs to be used for the EU Driving Licence Application shall be identified with the Elementary File Identifiers (EFIDs) and Short EF identifiers as specified in part B2, item 5.	
	(2) Mandatory Data Groups  The mandatory and optional data elements shall be stored		(2) Mandatory Data Groups  The mandatory and optional data elements shall be stored	
39	in the following DGs:  (a) DG 1: all mandatory and optional data elements as printed on the document, except face image and signature image;  (b) DG 5: image of the licence holder's signature;  (c) DG 6: image of the licence holder's face.  DG 1 data shall be structured as specified in point 6 and as specified in Part B2, item 6.  Data contained in DG 5 and DG 6 shall be stored in		in the following DGs:  (a) DG 1: all mandatory and optional data elements as printed on the document, except face image and signature image;  (b) DG 5: image of the licence holder's signature;  (c) DG 6: image of the licence holder's face.  DG 1 data shall be structured as specified in point 6 and as specified in Part B2, item 6.  Data contained in DG 5 and DG 6 shall be stored in	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	accordance with the specifications of part B2, item 7.		accordance with the specifications of part B2, item 7.	
39a	(3) Additional Data Groups  The additional data elements, where provided for by the national legislation of Member States concerning driving licences, shall be stored in the following DGs:  (a) DG 2: details on the licence holder, except for biometric data;  (b) DG 3: details on issuing authority;  (c) DG 4: portrait image;  (d) DG 7: biometric data regarding fingerprint of the licence holder;  (e) DG 8: biometric data regarding iris of the licence holder;  (f) DG 11: other details, such as the full name of the holder in national characters.  Data contained in these DGs shall be stored in accordance	(3) Additional Data Groups  The additional data elements, where provided for by the national legislation of Member States concerning driving licences, shall be stored in the following DGs:  (a) DG 2: details on the licence holder, except for biometric data; (b) DG 3: details on issuing authority; (c) DG 4: portrait image; (d) DG 7: biometric data regarding fingerprint of the licence holder; (e) deleted  (f) DG 11: other details, such as the full name of the holder in national characters.	(3) Additional Data Groups  The additional data elements, where provided for by the national legislation of Member States concerning driving licences, shall be stored in the following DGs:  (a) DG 2: details on the licence holder, except for biometric data;  (b) DG 3: details on issuing authority;  (c) DG 4: portrait image;  (d) DG 7: biometric data regarding fingerprint of the licence holder;  (e) DG 8: biometric data regarding iris of the licence holder;  (f) DG 11: other details, such as the full name of the holder in national characters.  Data contained in these DGs shall be stored in accordance	

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	with the specifications of part B2, item 8.	Data contained in these DGs shall be stored in accordance with the specifications of part B2, item 8.  AMD 138	with the specifications of part B2, item 8.	
	5. DATA		5. DATA	
40	SECURITY		SECURITY	
	MECHANISMS		MECHANISMS	
41	Appropriate mechanisms shall be used for the validation of authenticity and integrity of the microchip and data contained in it and for restricting access to driving licence data.  Data on the microchip shall be protected according the specifications laid down in part B2, item 3. This section specifies additional requirements that shall be complied with.		Appropriate mechanisms shall be used for the validation of authenticity and integrity of the microchip and data contained in it and for restricting access to driving licence data.  Data on the microchip shall be protected according the specifications laid down in part B2, item 3. This section specifies additional requirements that shall be complied with.	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
42	<ul> <li>(1) Authenticity Verification <ul> <li>a) Mandatory Passive Authentication</li> </ul> </li> <li>All DGs stored in the EU Driving Licence application shall be protected with passive authentication.</li> <li>Data related to passive authentication shall comply with the requirements specified in part B2, item 9.</li> <li>b) Optional Active Authentication</li> <li>Optional Active Authentication mechanisms shall be applied to ensure that the original microchip has not been replaced.</li> </ul>		<ul> <li>(1) Authenticity Verification <ul> <li>a) Mandatory Passive Authentication</li> </ul> </li> <li>All DGs stored in the EU Driving Licence application shall be protected with passive authentication.</li> <li>Data related to passive authentication shall comply with the requirements specified in part B2, item 9.</li> <li>b) Optional Active Authentication</li> <li>Optional Active Authentication mechanisms shall be applied to ensure that the original microchip has not been replaced.</li> </ul>	
43	(2) Access Restriction  a) Mandatory Basic Access Protection		(2) Access Restriction  a) Mandatory Basic Access Protection	

Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
The Basic Access Protection mechanism (BAP) shall be applied for all data in the EU Driving Licence application. In the interest of interoperability with existing systems such as that using Machine Readable Travel Documents (eMRTD) it is mandatory to use the one-line Machine Readable Zone (MRZ), as specified in part B2, item 10.  The Kdoc document key used to access the chip is generated from the one-line MRZ, which can be entered either manually or using an Optical Character Recognition (OCR) reader. The BAP 1 configuration defined for a one-line MRZ as specified in part B2, item 10 shall be applied.  b) Conditional Extended Access Control  Where personal data as	EP Mandate	The Basic Access Protection mechanism (BAP) shall be applied for all data in the EU Driving Licence application. In the interest of interoperability with existing systems such as that using Machine Readable Travel Documents (eMRTD) it is mandatory to use the one-line Machine Readable Zone (MRZ), as specified in part B2, item 10.  The Kdoc document key used to access the chip is generated from the one-line MRZ, which can be entered either manually or using an Optical Character Recognition (OCR) reader. The BAP 1 configuration defined for a one-line MRZ as specified in part B2, item 10 shall be applied.  b) Conditional Extended Access Control  Where personal data as	Draft Agreement
referred to in Article 9(1) of Regulation (EU) 2016/679		referred to in Article 9(1) of Regulation (EU) 2016/679	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	are stored on the microchip, access to such data shall be protected with additional measures.  The Extended Access Control mechanisms shall comply with the specifications of part B2, item 11.		are stored on the microchip, access to such data shall be protected with additional measures.  The Extended Access Control mechanisms shall comply with the specifications of part B2, item 11.	
44	(3) Public Key Infrastructure (PKI) for driving licences including a microchip Member States shall establish the necessary national arrangements for Public Key management, in accordance with Annex A of ISO standard 18013_3.		(c) (3)-Public Key Infrastructure (PKI) for driving licences including a microchip Member States shall establish the necessary national arrangements for Public Key management, in accordance with Annex A of ISO standard 18013_3.	
45	6. DATA PRESENTATIO N		6. DATA PRESENTATIO N	
46	(1) Formatting of data in DG 1			

Commission	on Proj	posal			E	P Man	date	Council Man	date		Draft A	greement
	(2) ag	(3)	(4)	Value	2				(5)	Encodi	(6) /O	M
	(7) 1	(8)	(9)	DG1	Data elem	ents (ne	ested)		(10)		(11)	
	(12)	(13)	(14) ag	(15)	(16)	Value			(17)		(18)	
	(19)	(20)	(21) F 01	(22)	(23)	Type a	pproval r	number	(24)	ans	(25)	M
	(26)	(27)	(28) F 02	(29)	(30) elements		ucted da	ta object of demographic data	(31)		(32)	М
	(33)	(34)	(35)	(36)	(37) ag	(38)	(39)	Value	(40)		(41)	
	(42)	(43)	(44)	(45)	(46) F 03	(47)	(48)	Issuing Member State	(49)	a3	(50)	М
	(51)	(52)	(53)	(54)	(55) F 04	(56)	(57)	Surname(s) of the holder	(58)	as	(59)	М
	(60)	(61)	(62)	(63)	(64) F 05	(65)	(66)	Other name(s) of the holder	(67)	as	(68)	M
	(69)	(70)	(71)	(72)	(73) F 06	(74)	(75)	Date of birth (ddmmyyyy)	(76)	n8	(77)	M
	(78)	(79)	(80)	(81)	(82) F 07	(83)	(84)	Place of birth	(85)	ans	(86)	M
	(87)	(88)	(89)	(90)	(91) F 08	(92)	(93)	Nationality	(94)	a3	(95)	0
	(96)	(97)	(98)	(99)	(100)	(101)	(102)	Gender	(103)	M/F/U	(104)	0

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<b>Commission Prop</b>	osal			E	P Man	date	Council Mandat	e		Draft A	greement
				F 09							
(105)	(106	(107)	(108	(109) F 0A	(110)	(111) Date of (ddmmyyyy)	f issue of the licence	(112)	n8	(113)	М
(114)	(115	(116)	(117	(118) F OB	(119)	(120) Date of (ddmmyyyy)	f expiry of the licence	(121)	n8	(122)	М
(123)	(124	(125)	(126	(127) F 0C	(128)	(129) Issuing	gauthority	(130)	ans	(131)	М
(132)	(133	(134)	(135	(136) F 0D	(137)	(138) Admin	istrative number (other number)	(139)	ans	(140)	0
(141)	(142	(143)	(144	(145) F 0E	(146)	(147) Docun	nent number	(148)	an	(149)	М
(150)	(151	(152)	(153	(154) F 0F	(155)	(156) Perma	nent place of residence, or	(157)	ans	(158)	0
(159)	(160	(161) F 63	(162	(163) restrictio		•	t of categories of vehicles/	(164)		(165)	М
(166)	(167	(168)	(169	(170) ag	(171)	(172) Value	(coded as defined below)	(173)		(174)	
(175)	(176	(177)	(178	(179) 2	(180)	, ,	er of ictions/ conditions	(182)	N	(183)	М
(184)	(185	(186)	(187	(188) 7	(189)	(190) Catego	ory/restriction/condition	(191)	Ans	(192)	М
(193)	(194	(195)	(196	(197) 7	(198)	(199) Catego	pry/restriction/condition	(200)	ans	(201)	0
(202)	(203	(204)	(205	(206)	(207)	(208)		(209)		(210)	

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	<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
	(211) (212 (213)	(214 (215) (216) (217) Category	ory/restriction/condition (218)	ans (219) O
47	(2) Logical record format The categories regarding vehicles, restrictions or conditions shall be compiled in a data object following the structure specified in the following table:		(2) Logical record format The categories regarding vehicles, restrictions or conditions shall be compiled in a data object following the structure specified in the following table:	
48	Vehicle category code	Date of issue Date of expiry	Code Sign Value	
49	where:  (a) vehicle category codes shall be presented as defined in Article 6 (such as AM, A1, A2, A, B1, B, etc.);  (b) date of issue shall be presented in the format DDMMYYYY (day in two digits followed by		where:  (a) vehicle category codes shall be presented as defined in Article 6 (such as AM, A1, A2, A, B1, B, etc.);  (b) date of issue shall be presented in the format DDMMYYYY (day in two digits followed by	

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	Commission	Proposal	EP Mandate	Council Mandate	Draft Agreement
	mon follo digit cate (c) date preso DDM two mon follo digit cate (d) code refer infor restr the v	th in two digits owed by year in four (s) for the vehicle gory; of expiry shall be ented in the format (MMYYYY) (day in digits followed by the in two digits owed by year in four (s) for the vehicle gory; (s), sign and value (to additional contains or ictions relating to vehicle category or driver.		month in two digital followed by year in digits) for the vehic category;  (c) date of expiry sharp presented in the for DDMMYYYY (dotwo digits followed month in two digital followed by year in digits) for the vehic category;  (d) code, sign and valuate refer to additional information or restrictions relating the vehicle category.	n four icle  Il be ormat ay in d by ts n four icle  g to
50	standards f which in	List of applicable or driving licences clude a storage nedium		PART B2: List of applic standards for driving lic which include a stora medium	ences
51	Item	Subject	Requirement		Applicable to

Commission	Proposal E	P Mandate	Council Mandate	Draft Agreement
1	Storage medium interface, organisation and commands	14443 series (	5 series (contact), ISO/IEC (contactless) as referred to in 13-2:2008, Annex C	Part B1, point 3.(1)
2	Application identifier	ISO/IEC 7816	5-5:2004	Part B1, point 3.(2)
3	Data security mechanisms	ISO/IEC 1803	13-3:2009	Part B1, point 3.(2) point (a)
				Part B1, point 5
4	Logical data structure	ISO/IEC 1802	13-2:2008	Part B1, point 4.(1)
5	Elementary file identifiers	ISO/IEC 1802	3-2:2008 Table C.2	Part B1, point 4.(1)
6	Data presentation for DG	ISO 18013-2:	2008, Annex C.3.8	Part B1, point 4.(2) Part B1, point 6.(1)
7	Mandatory data  presentation for DG 5  and DG 6	Annex C.6.7,	13-2:2008, Annex C.6.6 and face image and signature cored in JPEG or JPEG2000	Part B1, point 4.(2)

<b>Commission P</b>	Proposal E	P Mandate	Council Mandate	Draft Agreement
		format		
8	Optional and additional data presentation	ISO/IEC 180	13-2:2008, Annex C	Part B1, point 4.(3)
9	Passive authentication	data shall be	13-3:2009, paragraph 8.1, stored in EF.SOd (Document ect) in the LDS	Part B1, point 5.(1) point (a)
10	Basic access restriction	ISO/IEC 180 Amendment	13-3:2009 and its	Part B1, point 5.(2) point (a)
	Basic access restriction configuration	ISO/IEC 180	13-3:2009, Annex B.8	
11	Extended access restriction	Advanced Se Machine Rea	ideline TR-03110, curity Mechanisms for dable Travel Documents – cess Control (EAC), Version	Part B1, point 5.(2) point (b)

	Commission	Proposal	F	EP Mandate	Council Mandate	Draft Agreement
	12	Test methods	,	ISO 18013-4:	2011	Part B3, point 1.
	13	13 Security certificate		Evaluation As (EAL 4+) or e	surance Level 4 augmented equivalent	Part B3, point 2.
	14	Functional ce	ertificate	Smart card tes 10373 series	sting according to ISO	Part B3, point 3.
52	type-app licences	Procedure for EU roval of driving which include a icrochip			or EU ing e a	
53	1.	GENERAL PROVISIONS			1. GENERA PROVISI	
54	Manufacturers applying for an EU type-approval of driving licences including a microchip shall present a security certificate and a functional certificate.				Manufacturers applying for type-approval of driving lic including a microchip shall present a security certificate functional certificate.	ences

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Any intended modification to the production process, including software, shall be subject to a prior notification to the authority which granted type-approval. The authority may require further information and tests before accepting the modification.  Tests shall follow the methods laid down in item 12 of part B2.		Any intended modification to the production process, including software, shall be subject to a prior notification to the authority which granted type-approval. The authority may require further information and tests before accepting the modification.  Tests shall follow the methods laid down in item 12 of part B2.	
55	2. SECURITY CERTIFICATE		2. SECURITY CERTIFICATE	
56	For the security evaluation, driving licence microchips shall be evaluated in accordance with the criteria specified in part B2, item 13.  A security certificate shall only be delivered upon successful evaluation of the ability of the microchip to resist attempts to tamper with or alter data.		For the security evaluation, driving licence microchips shall be evaluated in accordance with the criteria specified in part B2, item 13.  A security certificate shall only be delivered upon successful evaluation of the ability of the microchip to resist attempts to tamper with or alter data.	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
57	3. FUNCTIONAL		3. FUNCTIONAL	
37	CERTIFICATE		CERTIFICATE	
58	A functional evaluation of driving licences including a microchip shall be laboratory- tested in accordance with the criteria specified in part B2, item 14. Member States implementing a microchip on driving licences shall ensure that the relevant functional standards and the requirements of part B1 are complied with.  A functional certificate shall be delivered to the manufacturer where all of the following conditions are met:  —there is a valid security certificate for the microchip; —compliance with requirements of part B2 has been demonstrated; —functional tests have been passed successfully.  The relevant Member State authority shall be responsible		A functional evaluation of driving licences including a microchip shall be laboratory- tested in accordance with the criteria specified in part B2, item 14.  Member States implementing a microchip on driving licences shall ensure that the relevant functional standards and the requirements of part B1 are complied with.  A functional certificate shall be delivered to the manufacturer where all of the following conditions are met:  —there is a valid security certificate for the microchip; —compliance with requirements of part B2 has been demonstrated; —functional tests have been passed successfully.  The relevant Member State authority shall be responsible	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	for issuing the functional certificate. The functional certificate shall indicate the identity of the issuing authority, the identity of the applicant, the identification of the microchip and a detailed list of the tests and their results.		for issuing the functional certificate. The functional certificate shall indicate the identity of the issuing authority, the identity of the applicant, the identification of the microchip and a detailed list of the tests and their results.	
59	4. EU TYPE- APPROVAL CERTIFICATE		4. EU TYPE- APPROVAL CERTIFICATE	
	I		I	
60	(1) Model certificate Member States shall deliver the EU type-approval certificate upon presentation of security and functional certificates as provided in this Annex. EU type-approval certificates shall comply with the model in part B4.		(1) Model certificate Member States shall deliver the EU type-approval certificate upon presentation of security and functional certificates as provided in this Annex. EU type-approval certificates shall comply with the model in part B4.	
61	(2) Numbering system The EU type-approval numbering system shall consist		(2) Numbering system The EU type-approval numbering system shall consist	

Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
of:		of:	
(a) the letter 'e' followed by a		(a) the letter 'e' followed by a	
distinguishing number for		distinguishing number for	
the Member State which		the Member State which has	
has granted the EU type-		granted the EU type-	
approval:		approval:	
1 for Germany;		1 for Germany;	
2 for France;		2 for France;	
3 for Italy;		3 for Italy;	
4 for the		4 for the	
Netherlands;		Netherlands;	
5 for Sweden;		5 for Sweden;	
6 for Belgium;		6 for Belgium;	
7 for Hungary;		7 for Hungary;	
8 for the Czech		8 for the Czech	
Republic;		Republic;	
9 for Spain;		9 for Spain;	
12 for Austria;		12 for Austria;	
13 for Luxembourg;		13 for Luxembourg;	
17 for Finland;		17 for Finland;	
18 for Denmark;		18 for Denmark;	
19 for Romania;		19 for Romania;	
20 for Poland;		20 for Poland;	
21 for Portugal;		21 for Portugal;	
23 for Greece;		23 for Greece;	
24 for Ireland;		24 for Ireland;	
25 for Croatia;		25 for Croatia;	
26 for Slovenia;		26 for Slovenia;	
27 for Slovakia;		27 for Slovakia;	
29 for Estonia;		29 for Estonia;	
32 for Latvia;		32 for Latvia;	

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	34 for Bulgaria;		34 for Bulgaria;	
	36 for Lithuania;		36 for Lithuania;	
	49 for Cyprus;		49 for Cyprus;	
	50 for Malta;		50 for Malta;	
	(b) the letters DL preceded by a		(b) the letters DL preceded by a	
	hyphen and followed by the		hyphen and followed by the	
	two figures indicating the		two figures indicating the	
	sequence number assigned		sequence number assigned	
	to this Annex or latest		to this Annex or latest	
	major technical amendment		major technical amendment	
	to this Annex. The		to this Annex. The sequence	
	sequence number for this		number for this Annex is	
	Annex is 00;		00;	
	(c) a unique identification		(c) a unique identification	
	number of the EU type-		number of the EU type-	
	approval attributed by the		approval attributed by the	
	issuing Member State.		issuing Member State.	
	Example of the EU type-		Example of the EU type-	
	approval numbering system:		approval numbering system:	
	e50-DL00 12345		e50-DL00 12345	
	The approval number shall be		The approval number shall be	
	stored on the microchip in DG 1		stored on the microchip in DG 1	
	for each driving licence carrying		for each driving licence carrying	
	such microchip.		such microchip.	
		_		
	PART B4: Model for the EU		PART B4: Model for the EU	
	type-approval certificate		type-approval certificate	
62	concerning driving licences		concerning driving licences	
	which include a microchip		which include a microchip	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Name of the competent authority:		Name of the competent authority:	
	Notification concerning (*):  — approval □  — withdrawal of approval □  of an EU Driving Licence including a microchip Approval No:  1. Manufacturing brand or trademark:  2. Name of model:  3. Name of manufacturer or of its representative, where applicable:		Notification concerning (*):  — approval □  — withdrawal of approval □  of an EU Driving Licence including a microchip Approval No:  1. Manufacturing brand or trademark:  2. Name of model:  3. Name of manufacturer or of its representative, where applicable:	
63	4. Address of manufacturer or of its representative, where applicable:		4. Address of manufacturer or of its representative, where applicable:	
	5. Laboratory test reports: 5.1 Security Certificate No: Date: Issued by: 5.2 Functional Certificate No: Date: Issued by: 6. Date of approval: 7. Date of withdrawal of approval:		5. Laboratory test reports: 5.1 Security Certificate No: Date: Issued by: 5.2 Functional Certificate No: Date: Issued by: 6. Date of approval: 7. Date of withdrawal of approval:	
	8. Place:		8. Place:	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	9. Date: 10. Descriptive documents in Annex: 11. Signature:  (*) Tick the relevant box.		9. Date: 10. Descriptive documents in Annex: 11. Signature:  (*) Tick the relevant box.	
64	PART C: SPECIFICATIONS FOR THE MOBILE DRIVING LICENCE		PART C: SPECIFICATIONS FOR THE MOBILE DRIVING LICENCE	
65	(1) Applications for mobile driving licences shall be available for the most common mobile operating systems and shall provide to authorised persons at least the following features:  (a) retrieval and storage of data or pointer allowing to prove the driving rights of a person;  (b) display and transfer of this data or pointer.		(1) Applications for mobile driving licences shall be available for the most common mobile operating systems and In accordance with Regulation (EU) 910/2014, European Digital Identity Wallets shall provide to authorised persons at least the following features:  (a) retrieval and storage of data or pointer allowing to prove the driving rights of a person;	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
			(b) display and transfer of this data-or pointer.	
66	(2) The application and other relevant systems shall comply with the ISO/IEC 18013-5 standard on mobile driving licences and Regulation (EU) 910/2014.		(2) The application mobile driving licences and other relevant systems shall comply with the ISO/IEC 18013-5 standard on mobile driving licences and Regulation (EU) 910/2014.	
67	(3) For the purposes of this Annex the holder of a mobile driving licence issued in accordance with this Directive shall only be considered its authorized user where he or she is identified as such. The primary means for identification shall be electronic identification. For the electronic identification of such persons, at least all of the electronic identification means referred to in Regulation (EU) 910/2014 shall be accepted.		(3) For the purposes of this Annex the holder of a mobile driving licence issued in accordance with this Directive shall only be considered its authorised authorized user where he or she is identified as such. The primary means for identification shall be electronic identification. For the electronic identification of such persons, at least all of the electronic identification means referred to in Regulation (EU) 910/2014 shall be accepted.	

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6	(4) The relevant national system shall be the competent registry of driving licences of the Member State where the holder of the driving licence has established his or her normal residence.		deleted	
66	(5) The application shall allow the holder of the driving licence to retrieve from the relevant national system verifiable data containing the information listed in part D and a single-use token. When part of the information listed in part D is not available in the national system, the holder of the driving licence may retrieve his or her missing data elements by other secure means (for example the photograph of the holder from his/her biometric passport by Near Field Communication).		(5) The application Member States shall allow the holder of the driving licence to retrieve from the relevant national system verifiable data containing the information listed in part D and a single-use token. When part of the information listed in part D is not available in the national system, the holder of the driving licence may retrieve his or her missing data elements by other secure means (for example the photograph of the holder from his/her biometric passport by Near Field Communication)a mobile driving licence to their European Digital Identity Wallet.	

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70	The application shall allow to update automatically or manually the verifiable data (the data the driving licence contains on the holder under part D) from the relevant national system of the Member State of normal residence. The application shall not allow for any other means to modify the data retrieved.		The application European Digital Identity Wallet containing the mobile driving licence shall allow to update automatically or manually the verifiable data (upon request the data the driving licence contains on the holder under part D) from the relevant national system updating or re-issuing of the Member State of normal residence. mobile driving licence. The application shall not allow for any other means to modify the data retrieved.	
71	The application shall allow the holder of the driving licence to display or transmit to a third party all or part of the data contained in the mobile driving licence.  Competent authorities of the Member States shall be authorised to retrieve the data contained in the mobile		The application European Digital Identity Wallets shall allow the holder of the driving licence to display or transmit to a third party all or part of the data contained in the mobile driving licence. Competent authorities of the Member States shall be authorised to retrieve request	

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	driving licences in order to be able to ascertain the driving rights of the holder of the driving licence (verification).		from European Digital Identity Wallets the data contained in the mobile driving licences in order to be able to ascertain the driving rights of the holder of the driving licence (verification).	
72	The application shall allow the holder of the driving licence to transmit to a third party a single-use token retrieved from a national system. This token may be used by the receiving party to retrieve the information listed in part D from the relevant national system if the receiving party has been authorised by the Member State concerned. Competent authorities of the Member States shall be authorised to access national systems of other Member States.  Member States shall ensure that once the data of the licence holder is verified the		deleted	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	transmitted data is not retained.			
73	The information transmitted directly from the application or retrieved with the single-use token shall allow competent authorities to determine the driving rights of the holder of the mobile driving licence (verification), including any restrictions applicable in the Union or in the territory of a Member State. Member States shall not consider data valid when it has been retrieved more than 7 days before the time of verification or when the number of the driving licence is included in the revocation list managed by the Member State which issued the mobile driving licence. A revocation list shall contain information on all driving licences which no longer entitle their holders to exercise the right to drive.		The information transmitted directly from the application or retrieved with the single-use tokenelectronic attestation of the mobile driving licence stored in the European Digital Identity Wallet shall allow competent authorities to determine the driving rights of the holder of the mobile driving licence (verification), including any restrictions applicable in the Union or in the territory of a Member State. Member States shall not consider dataa mobile driving licence valid when it has been retrieved more than 7 days before the time of verification expired or when the number of the driving licence is included in theit has been revoked. Where a Member State decides to revoke a mobile driving	

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			licence, it shall enter information about this decision into a revocation list managed by that Member State, or make it accesible to other Member States for the purpose of verification in a different way, free of charge and in an interoperable manner. A Member State, other than the one issuing a driving licence, imposing a driving disqualification shall immediatley notify the Member State which issued the mobile driving licence. A revocation list shall contain information on all driving licences which no longer entitle their holders to exercise the right to drive. driving licence.	
74	(6) By way of derogation from Regulation (EU) No 910/2014 and for the sole purpose of providing the possibility of the holder of		deleted	

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	the mobile driving licence to be able to prove his or her right to drive in such situations, the features to display and transmit data or a single-use token shall remain available in the event the person identification data associated with European Digital Identity Wallets, as referred to in Article 3 of that Regulation, is invalid.			
75	(7) The national systems shall not store or process a request based on the abovementioned single-use token for a purpose other than implementing the provision of this Directive. For that purpose, the EU driving licence network referred to in Article 19 may be used.		deleted	
75a	(8) Holders of mobile driving licences shall have the possibility to renew, replace or exchange their driving licences in the Union through		deleted	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	the application or a dedicated digital services portal provided by the Member States.			
75b	PART D: DATA TO BE INTRODUCED IN THE EU DRIVING LICENCE		PART D: DATA TO BE INTRODUCED IN THE EU DRIVING LICENCE	
76	<ul> <li>(9) The distinguishing signs of the Member States issuing the licence shall be as follows:</li> <li>B : Belgium</li> <li>BG : Bulgaria</li> <li>CZ : Czech Republic</li> <li>DK : Denmark</li> <li>D : Germany</li> <li>EST : Estonia</li> <li>GR : Greece</li> <li>E : Spain</li> </ul>		(1) The distinguishing signs of the Member States issuing the licence shall be as follows:  B: Belgium  BG: Bulgaria  CZ: Czech Republic  DK: Denmark  D: Germany  EST: Estonia  GR: Greece  E: Spain	

Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
F : France		F: France	
HR : Croatia		HR : Croatia	
IRL : Ireland		IRL: Ireland	
I : Italy		I : Italy	
CY : Cyprus		CY : Cyprus	
LV : Latvia		LV : Latvia	
LT : Lithuania		LT : Lithuania	
L: Luxembourg		L: Luxembourg	
H : Hungary		H : Hungary	
M : Malta		M : Malta	
NL: The Netherlands		NL: The Netherlands	
A : Austria		A : Austria	
PL : Poland		PL: Poland	
P : Portugal		P : Portugal	
RO : Romania		RO : Romania	
SLO : Slovenia		SLO : Slovenia	

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	SK : Slovakia		SK : Slovakia	
	FIN: Finland		FIN : Finland	
	S : Sweden		S : Sweden	
	(2) The words "driving licence" to be printed on the driving licences in the language(s) of the Member States shall be the following ones:		(2) The words "driving licence" to be printed on the driving licences in the language(s) of the Member States shall be the following ones:	
	Свидетелство за управление на МПС		Свидетелство за управление на МПС	
	Permiso de Conducción		Permiso de Conducción	
77	Řidičský průkaz		Řidičský průkaz	
	Kørekort		Kørekort	
	Führerschein		Führerschein	
	Juhiluba		Juhiluba	
	Άδεια Οδήγησης		Άδεια Οδήγησης	
	Driving Licence		Driving Licence	
	Permis de conduire		Permis de conduire	

	<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
	Ceadúas Tiomána		Ceadúas Tiomána	
	Vozačka dozvola		Vozačka dozvola	
	Patente di guida		Patente di guida	
	Vadītāja apliecība		Vadītāja apliecība	
	Vairuotojo pažymėjimas		Vairuotojo pažymėjimas	
	Vezetői engedély		Vezetői engedély	
	Liċenzja tas-Sewqan		Liċenzja tas-Sewqan	
	Rijbewijs		Rijbewijs	
	Prawo Jazdy		Prawo Jazdy	
	Carta de Condução		Carta de Condução	
	Permis de conducere		Permis de conducere	
	Vodičský preukaz		Vodičský preukaz	
	Vozniško dovoljenje		Vozniško dovoljenje	
	Ajokortti		Ajokortti	
	Körkort;		Körkort;	
78	(3) Information specific to the		(3) Information specific to the	

Comn	nission Proposal	EP Mandate		Council Mandate	Draft Agreement
	cence issued shall be as ollows:			cence issued shall be as llows:	
Field	Information		Field	Information	
	surname of the holder			surname of the holder	
	other name(s) of the holder			other name(s) of the holder	
	date and place of birth			date and place of birth	
4a	date of issue of the licence		4a	date of issue of the licence	
4b	date of expiry of the licence or a dash if the licence is valid		4b	date of expiry of the licence or a dash if the licence is valid	
	indefinitely under the provision of Article			indefinitely under the provision of Article	
	10(2), second			10(2), second	

Com	mission Proposal	EP Mandate		Council Mandate	Draft Agreement
	subparagraph			subparagraph	
4c	the name of the issuing authority		4c	the name of the issuing authority	
4d	a different number from the one under field 5, for administrative purposes (optional)  number of the licence		4d	a different number from the one under field 5, for administrative purposes (optional)  number of the licence	
	photograph of the holder			photograph of the holder	
	permanent place of residence, or postal address (optional)			permanent place of residence, or postal address (optional)	

	Con	nmission Proposal	EP Mandate		Council Mandate	Draft Agreement
		category of vehicle(s) the holder is entitled to drive (national categories shall be printed in a different type from harmonised categories)			category of vehicle(s) the holder is entitled to drive (national categories shall be printed in a different type from harmonised categories)	
79	(4)	Information specific to the categories of the licence issued shall be as follows:			Information specific to the categories of the licence issued shall be as follows:	
	Field	d Information		Field	Information	
80	10	category of vehicle(s) the holder is entitled to drive (national categories shall be printed in a different type from harmonised categories)  date of first issue of each category (this date must be repeated on the new licence in the event of subsequent		9	category of vehicle(s) the holder is entitled to drive (national categories shall be printed (or, in the case of mobile driving licences, displayed) in a different type from harmonised categories) date of first issue of each category where available (this	

Con	nmission Proposal	EP Mandate		Council Mandate	Draft Agreement
	replacement or exchange); each			date must be repeated on the	
	field of the date shall be written			new licence in the event of	
	with two digits and in the			subsequent replacement or	
	following sequence:			exchange); each field of the	
	day.month.year (DD.MM.YY)			date shall be written with two	
11	date of expiry of each category;			digits and in the following	
	each field of the date shall be			sequence: day.month.year	
	written with two digits and in			(DD.MM.YY)	
	the following sequence:		11	date of expiry of each	
	day.month.year (DD.MM.YY)			category; each field of the date	
12	additional			shall be written with two digits	
	information/restriction(s), in			and in the following sequence:	
	code form, facing the category			day.month.year (DD.MM.YY)	
	affected, as specified in Part E		12	additional	
Whe	ere a code specified in Part E			information/restriction(s), in	
appl	lies to all categories for which			code form, facing the category	
	licence is issued, it may be ted under fields 9, 10 and 11.			affected, as specified in Part E	
priii	ted under fields 7, 10 and 11.		Whe	ere a code specified in Part E	
			appli	ies to all categories for which	
			the li	icence is issued, it may be	

	Commission Proposal	EP Mandate	Council Mandate Draft	Agreement
81	(5) Information specific to the administration of the licence issued shall be as follows:		(5) Information specific to the administration of the licence issued shall be as follows:	
	Field Information		Field Information	
	a possible entry by the host Member State of information essential for administering the licence when implementing paragraph (4)(a) of part A1 ;		a possible entry by the host Member State of information essential for administering the licence when implementing paragraph (4)(a) of part A1 ;	
82	a possible entry by the Member State which issues the licence of information essential for administering the licence or related to road safety (optional). If the information relates to one of the headings defined in this Annex, it shall be preceded by the number of the field in question.  With the specific written agreement of the holder,		a possible entry by the Member State which issues the licence of information essential for administering the licence or related to road safety (optional); this information may in particular include any partial restriction, suspension, withdrawal or cancellation of the right to drive or the driving licence, such as one limited to certain	

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	information which is not related to the administration of the driving licence or road safety may also be added in this field; such addition shall not alter in any way the use of the model as a driving licence.		categories or to the territory of certain  Member States. If the information relates to one of the headings defined in this Annex, it shall be preceded by the number of the field in question.  With the specific written agreement of the holder, information which is not related to the administration of the driving licence or road safety may also be added in this field; such addition shall not alter in any way the use of the model as a driving licence.	
83		PART E: UNION AND	NATIONAL CODES	
84	Codes 01 to 99 shall be harmonised	European Union codes		
04	Codes of to 77 shall be harmonised	European Omon codes		
85	DRIVER (medical reasons)			

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	Com	nission Proposal	EP Mandate	Council Mandate	Draft Agreement
	01		Sight correction and/or protection		
		01.01.	Glasses		
		01.02.	Contact lens(es)		
		01.05.	Eye cover		
		01.06.	Glasses or contact lenses		
		01.07.	Specific optical aid		
	02		Hearing aid/communication aid		
	03		Prosthesis/orthosis for the limbs		
		03.01.	Upper limb prosthesis/orthosis		
		03.02.	Lower limb prosthesis/orthosis		
	VEHI	CLE ADAPTATION	VS .		
86	10		Modified transmission		

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Comr	nission Proposal	EP Mandate	Council Mandate	Draft Agreement
	10.02.	Automatic selection of gear ratio		
	10.04.	Adapted transmission control device		
15		Modified clutch		
	15.01.	Adapted clutch pedal		
	15.02.	Hand operated clutch		
	15.03.	Automatic clutch		
	15.04.	Measure to prevent obstruction or actuation of o	clutch pedal	
20		Modified braking systems		
	20.01.	Adapted brake pedal		
	20.03.	Brake pedal suitable for use by left foot		
	20.04.	Sliding brake pedal		
	20.05.	Tilted brake pedal		

Comm	nission Proposal	EP Mandate	Council Mandate	Draft Agreement
	20.06.	Hand operated brake		
	20.07.	Brake operation with maximum force of N <sup>1</sup> '20.07(300N)')	(for example:	
	20.09.	Adapted parking brake		
	20.12.	Measure to prevent obstruction or actuation of	brake pedal	
	20.13.	Knee operated brake		
	20.14.	Brake system operation supported by external	force	
25		Modified accelerator system		
	25.01.	Adapted accelerator pedal		
	25.03.	Tilted accelerator pedal		
	25.04.	Hand operated accelerator		
	25.05.	Knee operated accelerator		
	25.06.	Accelerator operation supported by external for	rce	

	mission Proposal		Council Mandate	Draft Agreement
	25.08.	Accelerator pedal on the left		
	25.09.	Measure to prevent obstruction or actuation of acceler	rator	
		pedal		
31		Pedal adaptations and pedal safeguards		
	31.01.	Extra set of parallel pedals		
	31.02.	Pedals at (or almost at) the same level		
	31.03.	Measure to prevent obstruction or actuation of acceler	ator and	
		brake pedals when pedals not operated by foot		
	31.04.	Raised floor		
32		Combined service brake and accelerator systems		
	32.01.	Accelerator and service brake as combined system op	erated	
		by one hand		
<sup>1</sup> This	force indicates the driv	ver's capability for operating the system.		

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Comr	mission Proposal	EP Mandate Cour	ncil Mandate	Draft Agreemen
	32.02.	Accelerator and service brake as combined system operate by external force	d	
33		Combined service brake, accelerator and steering systems		
	33.01.	Accelerator, service brake and steering as combined system operation by external force with one hand	n e	
	33.02.	Accelerator, service brake and steering as combined system operation by external force with two hands	a	
35		Modified control layouts (lights switches, windscreen wiper/washer, horn, direction indicators, etc.)		
	35.02.	Control devices operable without releasing the steering device		
	35.03.	Control devices operable without releasing the steering devices with the left hand	vice vice	
	35.04.	Control devices operable without releasing the steering devices with the right hand	rice	

Comr	nission Proposal	EP Mandate	Council Mandate	Draft Agreemer
	35.05.	Control devices operable without releasing the stee and the accelerator and braking mechanisms	ering device	
40		Modified steering		
	40.01.	Steering with maximum operation force of N1 (example '40.01(140N)')	for	
	40.05.	Adapted steering wheel (larger/thicker steering wheel diameter, etc.)	eel section,	
	40.06.	Adapted position of steering wheel		
	40.09.	Foot operated steering		
	40.11.	Assistive device at steering wheel		
	40.14.	One hand/arm operated alternative adapted steering	g system	
	40.15.	Two hand/arm operated alternative adapted steering	g system	
42		Modified rear/side view devices		

Comr	nission Proposal	EP Mandate	Council Mandate	Draft Agreement
	42.01.	Adapted device for rear view		
	42.03.	Additional inside device permitting side view		
	42.05.	Blind spot viewing device		
43		Driver seating position		
	43.01.	Driver seat height for normal view and in normal defrom the steering wheel and the pedals	istance	
	43.02.	Driver seat adapted to body shape		
	43.03.	Driver seat with lateral support for good stability		
	43.04.	Driver seat with armrest		
	43.06.	Seat belt adaptation		
	43.07.	Seat belt type with support for good stability		
44		Modifications to motorcycles (sub-code use obliga	tory)	
	44.01.	Single operated brake		

Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
44.02.	Adapted front wheel brake		
44.03.	Adapted rear wheel brake		
44.04.	Adapted accelerator		
44.08.			
44.09.	Maximum operation force of front wheel to example '44.09(140N)')	orake N1 (for	
44.10.	Maximum operation force of rear wheel be example '44.10(240N)')	rake N2 (for	
44.11.	Adapted foot-rest		
44.12.	Adapted hand grip		
	44.02. 44.03. 44.04. 44.08. 44.09. 44.10.	44.02. Adapted front wheel brake  44.03. Adapted rear wheel brake  44.04. Adapted accelerator  44.08. Seat height allowing the driver, in sitting particle on the surface at the same time and bar motorcycle during stopping and standing.  44.09. Maximum operation force of front wheel becample '44.09(140N)')  44.10. Maximum operation force of rear wheel becample '44.10(240N)')  44.11. Adapted foot-rest	44.02. Adapted front wheel brake  44.03. Adapted rear wheel brake  44.04. Adapted accelerator  44.08. Seat height allowing the driver, in sitting position, to have two feet on the surface at the same time and balance the motorcycle during stopping and standing.  44.09. Maximum operation force of front wheel brake N1 (for example '44.09(140N)')  44.10. Maximum operation force of rear wheel brake N2 (for example '44.10(240N)')  44.11. Adapted foot-rest

<sup>1</sup> 

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This force indicates the driver's capability for operating the system. This force indicates the driver's capability for operating the system. 2

<b>Commission Prop</b>	osal EP Mandate	Council Mandate	Draft Agreement
45	Motorcycle with side-car only		
46	Tricycles only		
47	Restricted to vehicles of more than two wheels balance by the driver for starting, stopping and		
50	Restricted to a specific vehicle/chassis number identification number, VIN)	r (vehicle	
a left b right c hand d foot e middle f arm g thumb	nbination with codes 01 to 44 for further specification:  ne driver's capability for operating the system.		
LIMITED USE CO	DES		
1MISSION COLUMN :			

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Comm	ission Proposal	EP Mandate Council Mandate	Draft Agree
60		Optional equivalences	
	60.01.	The holder is granted the optional equivalence specified under An paragraph 3, point a)	rticle 9,
	60.02.	The holder is granted the optional equivalence specified under Ar paragraph 3, point b)	ticle 9,
	60.03.	The rights to drive entitled by category B1 are limited to the vehicunder Article 9, paragraph 4, point c)	cles specified
61		Limited to day time journeys (for example: one hour after sunrise before sunset)	and one hour
62		Limited to journeys within a radius of km from holder's place only inside city/region	of residence or
63		Driving without passengers	
64		Limited to journeys with a speed not greater than km/h	
65		Driving authorised solely when accompanied by a holder of a drivat least the equivalent category	ving licence of

	<b>Commission Proposal</b>	EP Mandate Council Mandate	Draft Agreement
	66	Without trailer	
	67	No driving on motorways	
	68	No alcohol	
	69	Restricted to driving vehicles equipped with an alcohol interlock in accordance with EN 50436. Indication of an expiry date is optional (for example '69' or '69(01.01.2016)')	
		PARLIAMENT COLUMN	
90			
		COUNCIL COLUMN	
	60	Optional equivalences (sub-code use obligatory)	
91	60.	01. The holder is granted the optional equivalence specified under Article paragraph 3, point a) The holder of B licence of at least 21 years may dripowered tricycles exceeding 15 kW	
	60.	02. The holder is granted the optional equivalence specified under Article paragraph 3, point b) The holder of B licence may drive category	

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Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	motorcycles		
60.03	arevehicles with a maximum ma	ce may only drive entitled by cat ss not exceeding 2 500 kg and a r ehicles specified under Article 9, par	naximum
61	Limited to day time journeys (for before sunset)	example: one hour after sunrise and	one hour
62	Limited to journeys within a radius only inside city/region	of km from holder's place of resid	lence or
63	Driving without passengers		
64	Limited to journeys with a speed no	ot greater than km/h	
65		companied by a holder of a driving licular condition is covered by code 98	
66	Without trailer		

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	<b>Commission Proposal</b>	EP Mandate Council Mandate	Draft Agreement
	67	No driving on motorways	
	68	No alcohol	
	69	Restricted to driving vehicles equipped with an alcohol interlock in accordance with EN 50436. Indication of an expiry date is optional (for example '69' or '69(01.01.2016)')	
			DRAFT AGREEMENT
92			
93	ADMINISTRATIVE MATTERS		
COM	IMISSION COLUMN		
94	70	Exchange of licence No issued by (EU/UN distinguishing sign in the case of a third country; for example '70.0123456789.NL')	
	71	Duplicate of licence No (EU/UN distinguishing sign in the case of a third country; for example '71.987654321.HR')	

71

Commission Proposal	EP Mandate Council Mandat	te Draft Agreement
73	Restricted to category B vehicles of the motor quadricycle type	e (B1)
78	Restricted to vehicles with automatic transmission	
79	Restricted to vehicles which comply with the specifications ind brackets, for the application of Article 19 of this Directive	dicated in
79.01.	Restricted to two-wheel vehicles with or without side-car	
79.02.	Restricted to category AM vehicles of the three-wheel or light of type	quadricycle
79.03.	Restricted to tricycles	
79.04.	Restricted to tricycles combined with a trailer having a maximum mass not exceeding 750 kg	um authorised
79.05.	Category A1 motorcycle with a power/weight ratio above 0,1 k	xW/kg
79.06.	Category BE vehicle where the maximum authorised mass of the exceeds 3 500 kg	he trailer

Commission Proposal	EP Mandate Council Mandate
80	Restricted to holders of a driving licence for a category A vehicle of the
	powered tricycle type not having reached the age of 24 years
81	Restricted to holders of a driving licence for a category A vehicle of the two-
	wheel motorcycle type not having reached the age of 21 years
95	Driver holding CPC meeting the obligation of professional aptitude provided
	for by Directive (EU) 2022/2561 until (for example '95(01.01.12)')
96	Category B vehicles combined with a trailer with a maximum authorised mas
	exceeding 750 kg where the maximum authorised mass of such combination
	exceeds 3 500 kg but does not exceed 4 250 kg
97	Not authorised to drive a category C1 vehicle which falls within the scope of
	Regulation (EU) No 165/2014 of the European Parliament and of the
	Council1.
98	
98.01	The driver is considered a novice driver and is subject to the conditions for the
	probationary period. In case the licence is exchanged, renewed or replaced, the
	code shall be complemented with the end date of the probationary period (for

	<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement			
		instance 98.01.13.04.2028)					
	98.02	The holder shall comply with the coscheme until he or she reaches the a	onditions for the accompanied driving ge of 18 years old				
	Codes 100 and above shall be national codes valid only for driving in the territory of the Member State which issued the driving licence. <sup>1</sup> Regulation (EU) No 165/2014 of the European Parliament and of the Council of 4 February 2014 on tachographs in road transport, repealing Council Regulation (EEC) No 3821/85 on recording equipment in road transport and amending Regulation (EC) No 561/2006 of the European Parliament and the Council on the harmonisation of certain social legislation relating to road transport (OJ L 060 28.2.2014, p. 1).						
95		PARLIAMENT COLUMN					
			COUNCIL COLUMN				
	70	Exchange of licence No issued by of a third country; for example '70.0	(EU/UN distinguishing sign in the car	se			
96	71	Duplicate of licence No (EU/UN country; for example '71.987654321	distinguishing sign in the case of a third .HR')				
	72		oy (UN distinguishing sign of the thinecision under Article 12(7); for example				

<b>Commission Prop</b>	oosal EP Mar	ndate Council Manda	ate Draft Agreement
	'72.0123456789.USA	<u>\( ')</u>	
73	Restricted to category	y B vehicles of the motor quadricycle type	e (B1)
78	Restricted to vehicles	s with automatic transmission	
79	Restricted to vehicles	s which comply with the specifications ind	<del>licated</del> specified
	in <del>brackets, for the ar</del>	<del>pplication of</del> Article <u>49<b>18</b></u> of this Directive	e (sub-code use
	obligatory)		
	79.01. Restricted to two-who	eel vehicles with or without side-car	
	79.02. Restricted to category	y AM vehicles of the three-wheel or light of	quadricycle type
	79.03. Restricted to tricycles	S	
	79.04. Restricted to tricycles	s combined with a trailer having a maximu	um authorised
	mass not exceeding 7	'50 kg	
	79.05. Category A1 motorcy	ycle with a power/weight ratio above 0,1 k	:W/kg

Commission Proposal	EP Mandate	Council Mandate	Draft Agreemen
	79.06. Category BE vehicle where the maximum 3 500 kg	mum authorised mass of the trailer exc	eeds
80	Restricted to holders of a driving lice powered tricycle type not having read		
81	Restricted to holders of a driving lice wheel motorcycle type not having rea	ence for a category A vehicle of the two	)-
95	Driver holding CPC meeting the oblimby Directive (EU) 2022/2561 until	igation of professional aptitude provide . (for example '95(01.01.122028)')	d for
96		a trailer with a maximum authorised mam authorised mass of such combination and 4 250 kg	
97		1 vehicle which falls within the scope of European Parliament and of the Counc	
98	- Codes used for the purposes of Articles 14 and 15 (sub-code use obligatory)		

97

Commission Proposal	EP Mandate	e Council Mandate	Draft Agreement
	probationary period. In cas	novice driver and is subject to the conditions se the licence is exchanged, renewed or replaced with the end date of the probationary perior instance 98.01.13.04.2028)	ced, the
		with the conditions for the accompanied driving ches the age of 18 years old	g
99		motor caravan or heavy ambulance with a simum authorised mass exceeds 3 500 kg bu	
<sup>1</sup> Regulation (EU) No 16: Regulation (EEC) No 38:	5/2014 of the European Parliament and c 21/85 on recording equipment in road tra	driving in the territory of the Member State wood of the Council of 4 February 2014 on tachographs ansport and amending Regulation (EC) No 561/20 ting to road transport (OJ L 060 28.2.2014, p. 1).	in road transport, repealing Council
			DRAFT AGREEME

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