Directive 2006/126/EC of the European Parliament and of the Council of 20 December 2006 on driving licences (Recast) (Text with EEA relevance)

ANNEX I

[^{F1}PROVISIONS CONCERNING THE EUROPEAN UNION MODEL DRIVING LICENCE]

Textual Amendments

F1 Substituted by Commission Directive 2011/94/EU of 28 November 2011 amending Directive 2006/126/ EC of the European Parliament and of the Council on driving licences.

1. The physical characteristics of the card of the [^{F1}European Union model driving licence] shall be in accordance with ISO 7810 and ISO 7816-1.

The card shall be made of 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.

2. Physical security of driving licences

The threats to the physical security of driving licences are:

- 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,
- material alteration: changing a property of an original document, e.g. modifying some of the data printed on the document;

The overall security lies 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 security features and the personalisation process.

- (a) The material used for driving licences shall be made secure against forgery by using the following techniques (mandatory security features):
 - card bodies shall be UV dull,
 - 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,
 - optical variable elements providing adequate protection against copying and tampering of the photograph,
 - laser engraving,
 - in the area of the photograph the security design background and photograph should overlap on at least its border (weakening pattern).
- (b) 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):
 - colour-shifting inks*,
 - termochromic ink*,
 - custom holograms*,
 - variable laser images*,
 - ultraviolet fluorescent ink, visible and transparent,

- iridescent printing,
- digital watermark in the background,
- infrared or phosphorescent pigments,
- tactile characters, symbols or patterns*.
- (c) Member States are free to introduce additional security features. As a basis, the techniques indicated with an asterisk are to be preferred as they enable the law enforcement officers to check the validity of the card without any special means.
- 3. The licence shall have two sides.

Page 1 shall contain:

- (a) the words 'Driving Licence' printed in large type in the language or languages of the Member State issuing the licence;
- (b) the name of the Member State issuing the licence (optional);
- (c) [^{F1}the distinguishing sign of the Member State issuing the licence, printed in negative in a blue rectangle and encircled by 12 yellow stars; the distinguishing signs shall be as follows:

В	:	Belgium
BG	:	Bulgaria
CZ	:	Czech Republic
DK	:	Denmark
D	:	Germany
EST	:	Estonia
GR	:	Greece
Ē	•	Spain
F		France
[^{F2} HR	:	Croatia]
İRL	:	Ireland
Ι	:	Italy
CY	:	Cyprus
LV	:	Latvia
LT	:	Lithuania
L	:	Luxembourg
Н	:	Hungary
М	:	Malta
NL	:	The Netherlands
А	:	Austria
PL	:	Poland
Р	:	Portugal
RO	:	Romania
SLO	:	Slovenia
SK	:	Slovakia
FIN		Finland
S		Sweden
ŨK		The United Kingdom;]
	-	

(d) information specific to the licence issued, numbered as follows:

1. surname of the holder;

- 2. other name(s) of the holder;
- 3. date and place of birth;
- 4. (a) date of issue of the licence;
 - (b) date of expiry of the licence or a dash if the licence is valid indefinitely under the provision of Article 7(2)(c);
 - (c) the name of the issuing authority (may be printed on page 2);
 - (d) a different number from the one under heading 5, for administrative purposes (optional);
- 5. number of the licence;
- 6. photograph of the holder;
- 7. signature of the holder;
- 8. permanent place of residence, or postal address (optional);
- 9. category of vehicle(s) the holder is entitled to drive (national categories shall be printed in a different type from harmonised categories);
- (e) [^{F1}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:

Свидетелство за управление на МПС Permiso de Conducción Řidičský průkaz Kørekort Führerschein Juhiluba Άδεια Οδήγησης Driving Licence Permis de conduire Ceadúas Tiomána [^{F2}Vozačka dozvola] Patente di guida Vadītāja apliecība Vairuotojo pažymėjimas Vezetői engedély Liċenzja tas-Sewgan Rijbewijs Prawo Jazdy Carta de Condução Permis de conducere Vodičský preukaz Vozniško dovoljenje Ajokortti Körkort;]

(f) Colour references:

- blue: Pantone Reflex Blue,
- yellow: Pantone Yellow.

Textual Amendments

F2 Inserted by Council Directive 2013/22/EU of 13 May 2013 adapting certain directives in the field of transport policy, by reason of the accession of the Republic of Croatia.

Page 2 shall contain:

(a)	9.	category of vehicle(s) the holder is entitled to drive (national categories shall
		be printed in a different type from harmonised categories);

- 10. [^{F1}date of first issue of each category (this date must be repeated on the new licence in the event of subsequent replacement or exchange); each field of the date shall be written with two digits and in the following sequence: day.month.year (DD.MM.YY);
- 11. date of expiry of each category; each field of the date shall be written with two digits and in the following sequence: day.month.year (DD.MM.YY);]
- 12. [^{F3}additional information/restriction(s), in code form, facing the category affected.

The codes shall be as follows:

codes : 01 to		harmonised European Union codes DRIVER (medical reasons)				
99		01.	Sight protection	correction	tion	and/or
				01.02.	Glasses Contact lens(es)	
					Eye cov Glasses contact lenses	
				01.07.	Specific optical	
		02.	Hearing aid	aid/c	ommuni	
		03.	Prosthes limbs	is/ortho	sis for	the
				03.01.	Upper prosthe orthosis	
				03.02.	Lower prosther orthosis	limb sis/
		VEHICLE ADAPTA	ΓIONS		01010010	,

10.

Modified transmission

15.

20.

10.02.	Automatic selection of
10.04.	transmission control
Modified clutch	device
15.01	Adapted
15.01.	clutch pedal
15.02.	Hand operated clutch
15.03.	Automatic
15.04.	
	prevent
	obstruction
	or actuation of clutch
	pedal
Modified braking	
20.01.	Adapted
20.02	brake pedal
20.03.	1
	use by left foot
20.04	Sliding brake
20.04.	pedal
20.05.	Tilted brake
20.06.	pedal Hand
20.00.	operated
	brake
20.07.	
	operation with
	maximum
	force of
	$N^{(1)}$ (for
	example:
	'20.07(300N)')
20.09.	Adapted
	parking brake
20.12.	
	prevent
	obstruction
	or actuation of brake
	of brake pedal
	peuar

	20.13.	operated
		brake Brake system operation supported by external force
25.	Modified accele	rator system
	25.01.	Adapted accelerator pedal
	25.03.	*
	25.04.	Hand operated
	25.05.	accelerator Knee operated
	25.06.	accelerator
	25 00	supported by external force
	25.08.	Accelerator pedal on the left
	25.09.	prevent
		obstruction or actuation of accelerator
		pedal
31.	Pedal adaptatio safeguards	
	31.01.	of parallel
	31.02.	almost at) the
	31.03.	prevent
		obstruction
		or actuation of accelerator
		and brake
		pedals when
		pedals not
		operated by foot
	31.04.	Raised floor

32. Combined service brake and accelerator systems

	accelerator syste	ms
	32.01. 32.02.	Accelerator and service brake as combined system operated by one hand Accelerator
	52.02.	and service brake as combined system operated by
33.		external force rvice brake, nd steering
	-	Accelerator,
		service brake and steering as combined system operation by external force with one hand Accelerator, service brake and steering as combined system operation by external force with two hands
35.	Modified con (lights switches wiper/washer, h indicators, etc.)	
	35.02.	Control devices operable without releasing the steering device
	35.03.	Control

devices operable

8

40.

	without releasing the steering device with the left hand Control devices operable without releasing the steering device with the right hand Control devices operable without releasing the steering device and the accelerator and braking
Modified steerin	mechanisms
	-
40.01.	steering wheel (larger/ thicker steering wheel section, reduced diameter,
40.06.	etc.) Adapted position of steering wheel
40.09.	Foot operated
40.11.	steering Assistive device at steering wheel

42.		arm operated alternative adapted steering system
	devices	
		Adapted device for rear view
	42.03.	Additional inside device permitting side view
10	42.05.	viewing device
43.	Driver seating p	osition
	43.01.	Driver seat height for normal view and in normal distance from the steering wheel and the pedals
	43.02.	
	43.03.	Driver seat with lateral support for good stability
	43.04.	
	43.06.	
	43.07.	Seat belt type with support for good stability
44.	Modifications t (sub-code use of	o motorcycles

45. 46. 47.

50.

44.01	. Single operated
	brake
44.02	
44.02	front wheel
	brake
44.03	
44.03	. Adapted rear wheel brake
44.04	
	accelerator
44.08	
	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	
	operation
	force of
	front wheel
	brake $\dots N^{(3)}$
	(for example
	'44.09(140N)')
44.10	
.10	operation
	force of
	rear wheel
	brake \dots N ⁽⁴⁾
	(for example
	'44.10(240N)')
44.11	
77.11	foot-rest
44.12	. Adapted
	hand grip
Motorcycle wit	
Tricycles only	
	ehicles of more
	ls not requiring
balance by t	
2	ng and standing
	specific vehicle/
chassis num	
identification n	

Letters used in combination with codes 01 to 44 for further specification:

а	left
b	right
с	hand
d	foot
e	middle
f	arm

g thumb

LIMITED USE CODES

- 61. Limited to day time journeys (for example: one hour after sunrise and one hour before sunset)
- 62. Limited to journeys within a radius of ... km from holder's place of residence or only inside city/region
- 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 driving licence of at least the equivalent category
- 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)')

ADMINISTRATIVE MATTERS

- 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
 - the case of a third country; for example '71.987654321.HR')
 73. Restricted to category B vehicles of the motor quadricycle type (B1)
 - 78. Restricted to vehicles with automatic transmission

- 79.
- (...) Restricted to vehicles which comply with the specifications indicated in brackets, for the application of Article 13 of this Directive
 - 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 quadricycle type
 79.03 Restricted to category the three-wheel the type
 - 79.03. Restricted to tricycles
 - 79.04. Restricted to tricycles combined with a trailer having a maximum authorised mass not exceeding 750 kg
 - 79.05. Category A1 motorcycle with a power/ weight ratio above
 - 0,1 kW/kg 79.06. Category BE vehicle where the maximum authorised mass of the trailer exceeds 3 500 kg

80. Restricted to holders of a driving licence for a category A vehicle of the motor 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

	95.	motorcycle type not having reached the age of 21 years Driver holding CPC meeting
		the obligation of professional
		aptitude provided for by
		Directive 2003/59/EC until
	96.	(for example '95(01.01.12)') Category B vehicles combined
	70.	with a trailer with a maximum
		authorised mass exceeding
		750 kg where the maximum
		authorised mass of such
		combination exceeds 3 500 kg
	97.	but does not exceed 4 250 kg Not authorised to drive a
	<i>)1</i> .	category C1 vehicle which
		falls within the scope of
		Council Regulation (EEC)
		No 3821/85 ⁽⁵⁾
-codes		only for driving in the territory of
100	the Member State w	which issued the licence.
and		
above		

Where a code applies to all categories for which the licence is issued, it may be printed under headings 9, 10 and 11;]

- 13. in implementation of section 4(a) of this Annex, a space reserved for the possible entry by the host Member State of information essential for administering the licence:
- 14. a space reserved for the 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 should be preceded by the number of the heading 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 space; such addition shall not alter in any way the use of the model as a driving licence;

(b) [^{F1}an explanation of the following numbered items which appear on pages 1 and 2 of the licence: 1, 2, 3, 4(a), 4(b), 4(c), 5, 10, 11 and 12;

[^{F4}If a Member State wishes to make the entries in a national language other than one of the following languages: Bulgarian, Croatian, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Lithuanian, Maltese, Polish, Portuguese, Romanian, Slovak, Slovenian, Spanish or Swedish, it will draw up a bilingual version of the licence using one of the aforementioned languages, without prejudice to the other provisions of this Annex;]]

a space shall be reserved on the [^{F1}European Union model driving licence] to allow (c) for the possible introduction of a microchip or similar computer device.

Textual Amendments

- **F3** Substituted by Commission Directive (EU) 2015/653 of 24 April 2015 amending Directive 2006/126/ EC of the European Parliament and of the Council on driving licences (Text with EEA relevance).
- **F4** Substituted by Council Directive 2013/22/EU of 13 May 2013 adapting certain directives in the field of transport policy, by reason of the accession of the Republic of Croatia.

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) After consulting the Commission, Member States may add colours or markings, such as bar codes and national symbols, without prejudice to the other provisions of this Annex.

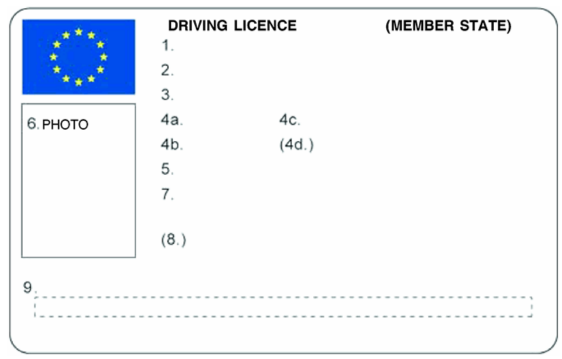
In the context of mutual recognition of licences, the bar code may not contain information other than what can already be read on the driving licence or which is essential to the process of issuing the licence.

(c) [^{F5}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 items 9 to 12 on the reverse side.]

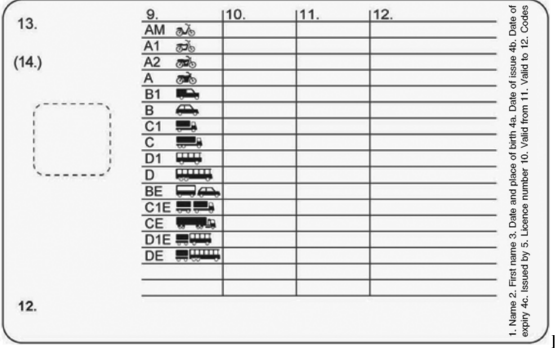
Textual Amendments

F5 Inserted by Commission Directive 2011/94/EU of 28 November 2011 amending Directive 2006/126/EC of the European Parliament and of the Council on driving licences.

[^{F1}EUROPEAN UNION MODEL DRIVING LICENCE *Page 1*



Page 2



^{F6}SPECIMEN MODEL LICENCE BELGIAN LICENCE (for information)

- (1) [^{F3}This force indicates the driver's capability for operating the system.]
- (2) [^{F3}This force indicates the driver's capability for operating the system.]
- (3) [^{F3}This force indicates the driver's capability for operating the system.]
- (4) [^{F3}This force indicates the driver's capability for operating the system.]
- (5) [^{F3}Council Regulation (EEC) No 3821/85 of 20 December 1985 on recording equipment in road transport (OJ L 370, 31.12.1985, p. 8).]

Textual Amendments

F3 Substituted by Commission Directive (EU) 2015/653 of 24 April 2015 amending Directive 2006/126/ EC of the European Parliament and of the Council on driving licences (Text with EEA relevance).