



Council of the
European Union

Brussels, 2 October 2017
(OR. en)

**Interinstitutional File:
2013/0226 (COD)**

**12755/17
ADD 1**

**CODIF 26
CODEC 1494
MI 667
UD 220
ECO 57**

PROPOSAL

From:	Secretary-General of the European Commission, signed by Mr Jordi AYET PUIGARNAU, Director
date of receipt:	26 September 2017
To:	Mr Jeppe TRANHOLM-MIKKELSEN, Secretary-General of the Council of the European Union

No. Cion doc.:	COM(2017) 545 final ANNEXES 1 to 8
Subject:	ANNEXES to the Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on statistics of goods transport by inland waterways (codification)

Delegations will find attached document COM(2017) 545 final ANNEXES 1 to 8.

Encl.: COM(2017) 545 final ANNEXES 1 to 8



Brussels, 26.9.2017
COM(2017) 545 final

ANNEXES 1 to 8

ANNEXES

to the

Proposal for a

REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

on statistics of goods transport by inland waterways (codification)

ANNEX I

Table I1. Goods transport by type of goods (annual data)			
Elements	Coding	Nomenclature	Unit
Table	2-alpha	'I1'	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	'yyyy'	
Country/region of loading	4-alpha	NUTS2 ¹	
Country/region of unloading	4-alpha	NUTS2 ²	
Type of transport	1-digit	1 = national 2 = international (except transit) 3 = transit	
Type of goods	2-digit	NST ☒ 2007 ☒	
Type of packaging	1-digit	1 = goods in containers 2 = goods not in containers and empty containers	
Tonnes transported			tonnes
Tonnes-km			tonnes-km

¹ When the regional code is unknown or not available the following codification ☒ shall ☒ be used:

- 'NUTS0 + ZZ' when the NUTS code exists for the partner country.
- 'ISO code + ZZ' when the NUTS code does not exist for the partner country.
- 'ZZZZ' when the partner country is completely unknown.

² When the regional code is unknown or not available the following codification ☒ shall ☒ be used:

- 'NUTS0 + ZZ' when the NUTS code exists for the partner country.
- 'ISO code + ZZ' when the NUTS code does not exist for the partner country.
- 'ZZZZ' when the partner country is completely unknown.

ANNEX II

Table III. Transport by nationality of the vessel and type of vessel (annual data)			
Elements	Coding	Nomenclature	Unit
Table	≅ ☒ 3 <☒ -Alpha	‘III’	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	‘yyyy’	
Country/region of loading	4-alpha	NUTS2 ³	
Country/region of unloading	4-alpha	NUTS2 ⁴	
Type of transport	1-digit	1 = national 2 = international (except transit) 3 = transit	
Type of vessel	1-digit	1 = self-propelled barge 2 = barge not self-propelled 3 = self-propelled tanker barge 4 = tanker barge not self-propelled 5 = other goods carrying vessel 6 = seagoing vessel	
Nationality of vessel	2-letter	NUTS0 (national code) ⁵	
Tonnes transported			tonnes
Tonnes-km			tonnes-km

³ When the regional code is unknown or not available the following codification ☒ shall <☒ be used:

- ‘NUTS0 + ZZ’ when the NUTS code exists for the partner country.
- ‘ISO code + ZZ’ when the NUTS code does not exist for the partner country.
- ‘ZZZZ’ when the partner country is completely unknown.

⁴ When the regional code is unknown or not available the following codification ☒ shall <☒ be used:

- ‘NUTS0 + ZZ’ when the NUTS code exists for the partner country.
- ‘ISO code + ZZ’ when the NUTS code does not exist for the partner country.
- ‘ZZZZ’ when the partner country is completely unknown.

⁵ When a NUTS code does not exist for the country of registration of the vessel, the ISO national code ☒ shall <☒ be reported.☒ Where <☒ the nationality of the vessel is unknown, the code to use is ‘ZZ’.

Table II2. Vessel traffic (annual data)			
Elements	Coding	Nomenclature	Unit
Table	2-3 Alpha	'II2'	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	'yyyy'	
Type of transport	1-letter	1 = national 2 = international (except transit) 3 = transit	
Number of movements of loaded vessels			movements of vessels
Number of movements of empty vessels			movements of vessels
Vessel-km (loaded vessels)			vessel-km
Vessel-km (empty vessels)			vessel-km

NOTE: The provision of this Table II2 is optional.

ANNEX III

Table III1. Container transport by type of goods (annual data)			
Elements	Coding	Nomenclature	Unit
Table	2-4-Alpha	‘III1’	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	‘yyyy’	
Country/region of loading	4-alpha	NUTS2 ⁶	
Country/region of unloading	4-alpha	NUTS2 ⁷	
Type of transport	1-digit	1 = national 2 = international (except transit) 3 = transit	
Size of containers	1-digit	1 = 20’ freight units 2 = 40’ freight units 3 = freight units > 20’ and < 40’ 4 = freight units > 40’	
Loading status	1-digit	1 = loaded containers 2 = empty containers	
Type of goods	2-digit	NST 2007	
Tonnes transported			tonnes
tonnes-km			tonnes-km
TEU			TEU
TEU-km			TEU-km

⁶ When the regional code is unknown or not available the following codification shall be used:

- ‘NUTS0 + ZZ’ when the NUTS code exists for the partner country.
- ‘ISO code + ZZ’ when the NUTS code does not exist for the partner country.
- ‘ZZZZ’ when the partner country is completely unknown.

⁷ When the regional code is unknown or not available the following codification shall be used:

- ‘NUTS0 + ZZ’ when the NUTS code exists for the partner country.
- ‘ISO code + ZZ’ when the NUTS code does not exist for the partner country.
- ‘ZZZZ’ when the partner country is completely unknown.

ANNEX IV

Table IV1. Transport by nationality of vessels (quarterly data)			
Elements	Coding	Nomenclature	Unit
Table	2 3 -Alpha	'IV1'	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	'yyyy'	
Quarter	2-digit	41 = quarter 1 42 = quarter 2 43 = quarter 3 44 = quarter 4	
Type of transport	1-digit	1 = national 2 = international (except transit) 3 = transit	
Nationality of the vessel	2-letter	NUTS0 (national code) ⁸	
Tonnes transported			tonnes
Tonnes-km			tonnes-km

Table IV2. Container transport by nationality of vessels (quarterly data)			
Elements	Coding	Nomenclature	Unit
Table	2 3 -Alpha	'IV2'	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	'yyyy'	

⁸ When a NUTS code does not exist for the country of registration of the vessel, the ISO national code shall be reported. In case the nationality of the vessel is unknown, the code to use is 'ZZ'.

Quarter	2-digit	41	=	quarter 1	
		42	=	quarter 2	
		43	=	quarter 3	
		44	=	quarter 4	
Type of transport	1-digit	1	=	national	
		2	=	international (except transit)	
		3	=	transit	
Nationality of vessel	2-letter	NUTS0 (national code) ⁹			
Loading status	1-digit	1	=	loaded containers	
		2	=	empty containers	
Tonnes transported					tonnes
Tonnes-km					tonnes-km
TEU					TEU
TEU-km					TEU-km

⁹ When a NUTS code does not exist for the country of registration of the vessel, the ISO national code ☒ shall ☒ be reported. In case the nationality of the vessel is unknown, the code to use is 'ZZ'.

ANNEX V

Table V1. Goods transport (annual data)			
Elements	Coding	Nomenclature	Unit
Table	2-alpha	‘V1’	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	‘yyyy’	
Type of transport	1-digit	1 = national 2 = international (except transit) 3 = transit	
Type of goods	2-digit	NST ☒ 2007 ☒	
Tonnes transported			tonnes
Tonnes-km			tonnes-km

—————

ANNEX VI

NST 2007	
Division	Description
01	Products of agriculture, hunting, and forestry; fish and other fishing products
02	Coal and lignite; crude petroleum and natural gas
03	Metal ores and other mining and quarrying products; peat; uranium and thorium
04	Food products, beverages and tobacco
05	Textiles and textile products; leather and leather products
06	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
07	Coke and refined petroleum products
08	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
09	Other non-metallic mineral products
10	Basic metals; fabricated metal products, except machinery and equipment
11	Machinery and equipment n.e.c.; office machinery and computers; electrical machinery and apparatus n.e.c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
12	Transport equipment
13	Furniture; other manufactured goods n.e.c.
14	Secondary raw materials; municipal wastes and other wastes
15	Mail, parcels
16	Equipment and material utilised in the transport of goods
17	Goods moved in the course of household and office removals; baggage transported separately from passengers; motor vehicles being moved for repair; other non-market goods n.e.c.
18	Grouped goods: a mixture of types of goods which are transported together

19	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01–16
20	Other goods n.e.c.



ANNEX VII

Repealed Regulation with list of its successive amendments

Regulation (EC) No 1365/2006 of the European Parliament
and of the Council
(OJ L 264, 25.9.2006, p. 1)

Commission Regulation (EC) No 425/2007
(OJ L 103, 20.4.2007, p. 26)

Only Article 1

Commission Regulation (EC) No 1304/2007
(OJ L 290, 8.11.2007, p. 14)

Only Article 4

Regulation (EU) 2016/1954 of the European Parliament and
of the Council
(OJ L 311, 17.11.2016, p. 20)

ANNEX VIII

CORRELATION TABLE

Regulation (EC) No 1365/2006	This Regulation
Articles 1 to 4	Articles 1 to 4
Article 4a	Article 5
Article 5	Article 6
Article 6	Article 7
Article 7	Article 8
Article 8	Article 9
Article 10	Article 11
Article 11	–
–	Article 12
Article 12	Article 13
Annex A	Annex I
Annex B	Annex II
Annex C	Annex III
Annex D	Annex IV
Annex E	Annex V
Annex F	Annex VI
–	Annex VII
–	Annex VIII