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COMMISSION REGULATION (EC) No 425/2007

of 19 April 2007

implementing Regulation (EC) No 1365/2006 of the European Parliament and of the Council on statistics of goods transport by inland waterways

(OJ L 103, 20.4.2007, p. 26)

Amended by:

<u>B</u>

Official Journal

No page date $ightharpoonup \underline{M1}$ Regulation (EU) 2018/974 of the European Parliament and of the L 179 14 16.7.2018 Council of 4 July 2018

COMMISSION REGULATION (EC) No 425/2007

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Article 2

For the purposes of implementing Regulation (EC) No 1365/2006, the additional definitions, explanations and data reporting guidelines set out in Annex II to this Regulation shall apply.

Article 3

For the purposes of Article 5 of Regulation (EC) No 1365/2006, the statistics shall be transmitted or uploaded by electronic means to the single entry point for data at Eurostat according to the description of the data files and transmission medium defined in Annex III to this Regulation.

The transmission format shall conform to appropriate interchange standards specified by Eurostat.

Article 4

For the purposes of Article 6 of Regulation (EC) No 1365/2006, the Commission shall disseminate, on any medium and with any data structure, all data specified in Annex A to F to the same Regulation (EC) No 1365/2006 which are not declared confidential by the Member States.

Article 5

This Regulation shall enter into force on the 20th day following its publication in the *Official Journal of the European Union*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

ANNEX I

Annexes A to F to Regulation (EC) No 1365/2006 are replaced by the following:

'ANNEX A

Table A1. Goods transport by type of goods (annual data)

	<u> </u>		
Elements	Coding	Nomenclature	Unit
Table	2-alpha	"A1"	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	"уууу"	
Country/region of loading	4-alpha	NUTS2 (*)	
Country/region of unloading	4-alpha	NUTS2 (*)	
Type of transport	1-digit	1 = national 2 = international (except transit) 3 = transit	
Type of goods	2-digit	NST 2000 (**)	
Type of packaging	1-digit	1 = goods in containers 2 = goods not in containers and empty containers	
Tonnes transported			tonnes
Tonnes-km			tonnes-km

^(*) When the regional code is unknown or not available the following codification will be

[&]quot;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.

^(**) Only for the reference year 2007, the classification NST/R can be used for reporting the type of goods as explained in Annex F.

ANNEX B

Table B1. Transport by nationality of the vessel and type of vessel (annual data)

Elements	Coding	Nomenclature	Unit
	Couning	romenetatore	Oint
Table	2-Alpha	"B1"	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	"уууу"	
Country/region of loading	4-alpha	NUTS2 (*)	
Country/region of unloading	4-alpha	NUTS2 (*)	
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) (**)	
Tonnes transported			tonnes
Tonnes-km			tonnes-km

^(*) When the regional code is unknown or not available the following codification will be used:

Table B2. Vessel traffic (annual data)

Elements	Coding	Nomenclature	Unit
Table	2-Alpha	"B2"	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	"уууу"	

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.

(**) When a NUTS code does not exist for the country of registration of the vessel, the ISO national code will be reported. In case the nationality of the vessel is unknown, the code to use is "ZZ".

Elements	Coding	Nomenclature	Unit
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 B2 is optional.

ANNEX C

Table C1. Container transport by type of goods (annual data)

Elements	Coding	Nomenclature	Unit
Table	2-Alpha	"C1"	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	"уууу"	
Country/region of loading	4-alpha	NUTS2 (*)	
Country/region of unloading	4-alpha	NUTS2 (*)	
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 2000 (**)	
Tonnes trans- ported			tonnes
tonnes-km			tonnes-km
TEU			TEU
TEU-km			TEU-km

^(*) When the regional code is unknown or not available the following codification will be

^(*) When the regional code is unknown of the state 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.

(**) Only for the reference year 2007, the classification NST/R can be used for reporting the type of good, as explained in Annex F.

ANNEX D

Table D1. Transport by nationality of vessels (quarterly data)

Elements	Coding	Nomenclature	Unit
Table	2-Alpha	"D1"	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	"уууу"	
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) (*)	
Tonnes trans- ported			tonnes
Tonnes-km			tonnes-km

^(*) When a NUTS code does not exist for the country of registration of the vessel, the ISO national code will be reported. In case the nationality of the vessel is unknown, the code to use is "ZZ".

Table D2. Container transport by nationality of vessels (quarterly data)

Elements	Coding	Nomenclature	Unit
Table	2-Alpha	"D2"	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	"уууу"	
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) (*)	
Loading status	1-digit	1 = loaded containers 2 = empty containers	
Tonnes transported			tonnes

Elements	Coding	Nomenclature	Unit
Tonnes-km			tonnes-km
TEU			TEU
TEU-km			TEU-km

^(*) When a NUTS code does not exist for the country of registration of the vessel, the ISO national code will be reported. In case the nationality of the vessel is unknown, the code to use is "ZZ".

ANNEX E

Table E1. Goods transport (annual data)

Elements	Coding	Nomenclature	Unit
Table	2-alpha	"E1"	
Reporting country	2-letter	NUTS0 (national code)	
Year	4-digit	"уууу"	
Type of transport	1-digit	1 = national 2 = international (except transit) 3 = transit	
Type of goods	2-digit	NST 2000 (*)	
Total tonnes transported			tonnes
Total tonnes-km			tonnes-km

^(*) Only for the reference year 2007, the classification NST/R can be used for reporting the type of goods as explained in Annex F.

ANNEX F

GOODS NOMENCLATURE

The type of goods shall be reported according to the classification NST-2000 (¹) as shown in Table F.1. The two-digit code of the column "NST-2000 groups" shall be used.

However, in 2007 only, Member States shall be allowed to use the classification NST/R $(^2)$ as shown in Table F.2 for reporting the type of goods. The two-digit code of the column "Groups of goods" shall be used.

Member States can also decide to report data using both classifications in 2007. From 2008 onwards, only classification NST-2000 shall be valid.

Table F.1 Classification NST-2000

NST-2000 groups	Description of goods
01	Products of agriculture, hunting, and forestry; fish and other fishing products
02	Coal and lignite; peat; crude petroleum and natural gas; uranium and thorium
03	Metal ores and other mining and quarrying products
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, refined petroleum products and nuclear fuel
08	Chemicals, chemical products, and man-made fibres; rubber and plastic products
09	Other non-metallic mineral products
10	Basic metals; fabricated metal products, except machinery and equipment

⁽¹) Standard Goods for Transport Statistics, 2000, adopted at the 64th session (18 to 21 February 2002) of the Inland Transport Committee of the United Nations Economic Commission for Europe (UNECE) and revised at the 56th session of the Working Party on Transport Statistics (8 to 10 June 2005) under Document TRANS/ WP.6/2004/1/Rev.2.

⁽²⁾ Standard Goods Classification for Transport Statistics/Revised, 1967. Published by the Statistical Office of the European Communities (French version 1968).

NST-2000 groups	Description of goods
11	Machinery and equipment n.e.c.; office machinery and come electrical machinery and apparatus n.e.c.; radio, televisic communication equipment and apparatus; medical, precisic optical instruments; watches and clocks
12	Transport equipment
13	Furniture; other manufactured goods n.e.c.
14	Secondary raw materials; municipal wastes and other was specified elsewhere in CPA
15	Mail, parcels
	Note: this heading is normally used for goods transpor postal administrations and specialized courier services in Rev. 2 divisions 53.10 and 53.20
16	Equipment and material utilised in the transport of goods
	Note: this heading covers items such as empty compalettes, boxes, crates and roll cages. It also covers vused to contain goods, where the vehicle is itself carranother vehicle. The existence of a code for this tymaterial does not prejudge the question of whether materials are to be counted as "goods", this will depend rules for data collection in each mode of transport.
17	Goods moved in the course of household and office rer baggage transported separately from passengers; motor v being moved for repair; other non-market goods n.e.c.
18	Grouped goods: a mixture of types of goods which are ported together
	<i>Note:</i> this heading is used whenever it is not considered priate to assign the goods to separately to groups 01-16.
19	Unidentifiable goods: goods which for any reason can identified and therefore cannot be assigned to groups 01-1
	<i>Note:</i> this heading is intended to cover goods where the reunit does not have information on the type of goods being ported.
20	Other goods n.e.c.
	Note: this heading covers any items which cannot be assig any of the groups 01-19. Since the groups 01-19 are inter- cover all foreseeable categories of transported goods, the group 20 should be considered unusual and may indicate for further checking of the data reported under this heading

Table F.2 Classification NST/R

and vegetables	Groups of goods	NST/R chapter	NST/R groups	Description
and vegetables	1	0	01	Cereals
4 05 Wood and cork 04, 09 Textiles, textile articles and man-mad fibres, other raw animal and vegetabl materials 6 1 11, 12, 13, 14, 16, 17 Foodstuff and animal fodder 7 18 Oil seeds and oleaginous fruits an fats 8 2 21, 22, 23 Solid mineral fuels 9 3 31 Crude petroleum 10 32, 33, 34 Petroleum products 11 4 41, 46 Iron ore, iron and steel waste an blast furnace dust 12 45 Non-ferrous ores and waste 13 5 51, 52, 53, Metal products 14 6 64, 69 Cement, lime, manufactured buildin materials 15 61, 62, 63, Crude and manufactured minerals 65 16 7 71, 72 Natural and chemical fertilizers 17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 96, 97 Leather, textile, clothing, other manufactured articles	2		02, 03	Potatoes, other fresh or frozen fruits and vegetables
5 04, 09 Textiles, textile articles and man-mad fibres, other raw animal and vegetable materials 6	3		00, 06	Live animals, sugar beet
fibres, other raw animal and vegetable materials 6	4		05	Wood and cork
14, 16, 17 18 Oil seeds and oleaginous fruits an fats 8 2 21, 22, 23 Solid mineral fuels 9 3 31 Crude petroleum 10 32, 33, 34 Petroleum products 11 4 41, 46 Iron ore, iron and steel waste an blast furnace dust 12 45 Non-ferrous ores and waste 13 5 51, 52, 53, 54, 55, 56 14 6 64, 69 Cement, lime, manufactured buildin materials 15 61, 62, 63, 67 Crude and manufactured minerals of 5 16 7 71, 72 Natural and chemical fertilizers 17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 96, 97 Leather, textile, clothing, other manufactured articles	5		04, 09	Textiles, textile articles and man-made fibres, other raw animal and vegetable materials
8 2 21, 22, 23 Solid mineral fuels 9 3 31 Crude petroleum 10 32, 33, 34 Petroleum products 11 4 41, 46 Iron ore, iron and steel waste an blast furnace dust 12 45 Non-ferrous ores and waste 13 5 51, 52, 53, 54, 55, 56 14 6 64, 69 Cement, lime, manufactured buildin materials 15 61, 62, 63, 65 Crude and manufactured minerals of an	6	1		Foodstuff and animal fodder
9 3 31 Crude petroleum 10 32, 33, 34 Petroleum products 11 4 41, 46 Iron ore, iron and steel waste an blast furnace dust 12 45 Non-ferrous ores and waste 13 5 51, 52, 53, 54, 55, 56 14 6 64, 69 Cement, lime, manufactured buildin materials 15 61, 62, 63, Crude and manufactured minerals 16 7 71, 72 Natural and chemical fertilizers 17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 95 Glass, glassware, ceramic products 96, 97 Leather, textile, clothing, other manufactured articles	7		18	Oil seeds and oleaginous fruits and fats
10 32, 33, 34 Petroleum products 11 4 41, 46 Iron ore, iron and steel waste an blast furnace dust 12 45 Non-ferrous ores and waste 13 5 51, 52, 53, 54, 55, 56 14 6 64, 69 Cement, lime, manufactured buildin materials 15 61, 62, 63, Crude and manufactured minerals 65 16 7 71, 72 Natural and chemical fertilizers 17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 96, 97 Leather, textile, clothing, other manufactured articles	8	2	21, 22, 23	Solid mineral fuels
11 4 41, 46 Iron ore, iron and steel waste an blast furnace dust 12 45 Non-ferrous ores and waste 13 5 51, 52, 53, Metal products 14 6 64, 69 Cement, lime, manufactured buildin materials 15 61, 62, 63, Crude and manufactured minerals 16 7 71, 72 Natural and chemical fertilizers 17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 94 Paper pulp and waste paper 20 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 95 Glass, glassware, ceramic products 96, 97 Leather, textile, clothing, other manufactured articles	9	3	31	Crude petroleum
blast furnace dust 45 Non-ferrous ores and waste 5 51, 52, 53, Metal products 54, 55, 56 Cement, lime, manufactured buildin materials 6 64, 69 Cement, lime, manufactured buildin materials 61, 62, 63, Crude and manufactured minerals 65 Natural and chemical fertilizers 7 71, 72 Natural and chemical fertilizers 17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 94 Paper pulp and waste paper 20 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 95 Glass, glassware, ceramic products 96, 97 Leather, textile, clothing, other manufactured articles	10		32, 33, 34	Petroleum products
13 5 51, 52, 53, 56 Metal products 14 6 64, 69 Cement, lime, manufactured buildin materials 15 61, 62, 63, Crude and manufactured minerals 16 7 71, 72 Natural and chemical fertilizers 17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 94 Paper pulp and waste paper 20 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 96, 97 Leather, textile, clothing, other manufactured articles	11	4	41, 46	Iron ore, iron and steel waste and blast furnace dust
54, 55, 56 14 6 64, 69 Cement, lime, manufactured buildin materials 61, 62, 63, Crude and manufactured minerals 65 16 7 71, 72 Natural and chemical fertilizers 17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 84 Paper pulp and waste paper 20 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 96, 97 Leather, textile, clothing, other manufactured articles	12		45	Non-ferrous ores and waste
materials 61, 62, 63, Crude and manufactured minerals 65 16 7 71, 72 Natural and chemical fertilizers 17 8 81, 82, 89 Chemicals other than coal chemical and tar 19 84 Paper pulp and waste paper 20 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 96, 97 Leather, textile, clothing, other manufactured articles	13	5		Metal products
16 7 71, 72 Natural and chemical fertilizers 17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 96, 97 Leather, textile, clothing, other manufactured articles	14	6	64, 69	Cement, lime, manufactured building materials
17 8 83 Coal chemicals, tar 18 81, 82, 89 Chemicals other than coal chemical and tar 19 84 Paper pulp and waste paper 20 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 95 Glass, glassware, ceramic products 23 96, 97 Leather, textile, clothing, other manufactured articles	15		1	Crude and manufactured minerals
81, 82, 89 Chemicals other than coal chemical and tar 84 Paper pulp and waste paper 20 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 95 Glass, glassware, ceramic products 96, 97 Leather, textile, clothing, other manufactured articles	16	7	71, 72	Natural and chemical fertilizers
and tar 19 84 Paper pulp and waste paper 20 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 95 Glass, glassware, ceramic products 23 96, 97 Leather, textile, clothing, other manufactured articles	17	8	83	Coal chemicals, tar
20 9 91, 92, 93 Transport equipment, machinery apparatus, engines, whether or no assembled, and parts thereof 21 94 Manufactures of metal 22 95 Glass, glassware, ceramic products 23 96, 97 Leather, textile, clothing, other manufactured articles	18		81, 82, 89	Chemicals other than coal chemicals and tar
apparatus, engines, whether or not assembled, and parts thereof 21 94 Manufactures of metal 22 95 Glass, glassware, ceramic products 23 96, 97 Leather, textile, clothing, other manufactured articles	19		84	Paper pulp and waste paper
22 95 Glass, glassware, ceramic products 23 96, 97 Leather, textile, clothing, other manufactured articles	20	9	91, 92, 93	apparatus, engines, whether or not
23 96, 97 Leather, textile, clothing, other manufactured articles	21		94	Manufactures of metal
factured articles	22		95	Glass, glassware, ceramic products
24 99 Miscellaneous articles'	23		96, 97	Leather, textile, clothing, other manufactured articles
	24		99	Miscellaneous articles'

ANNEX II

ADDITIONAL DEFINITIONS, EXPLANATIONS AND DATA REPORTING GUIDELINES FOR IMPLEMENTING REGULATION (EC) No 1365/2006

SECTION I. INLAND WATERWAYS TRANSPORT

1. Navigable inland waterways

This term covers navigable rivers, lakes, canals and estuaries. An inland waterway forming a common border between two countries has to be reported by both.

2. Inland waterways transport

For the purpose of this Regulation the movements of goods and/or passengers using seagoing vessels undertaken wholly in navigable inland waterways will be considered as inland waterways transport and will be subject to the same data provision obligations no matter if seagoing vessels are not specifically mentioned in other definitions.

Movements of goods shipped to offshore installations are excluded. Bunkers and stores supplied to vessels in port are excluded, but bunker oil shipped to vessels offshore is included.

3. National inland waterways transport

National inland waterways transport may involve transit through a second country, although for this country this transport has to be reported as transit. Cabotage transport defined as national inland waterways transport performed by a vessel registered in another country is included.

4. International inland waterways transport

International inland waterways transport may involve transit through one or more third countries. For the latter countries this transport has to be reported as transit.

5. Transit inland waterways transport

Transit inland waterways transport shall be considered as such only provided that in the total journey within the national territory there is no transshipment.

6. Country/region of loading

This is the country or region of the port (NUTS2 level (¹)) where the transported goods are loaded on a vessel.

7. Country/region of unloading

This is the country or region of the port (NUTS2 level) where the transported goods are unloaded from a vessel.

8. Type of packaging of goods

Goods on a vessel can be transported using two types of packaging:

- inside containers as defined in section III.1,
- not in containers.

⁽¹) Nomenclature of territorial units as per Regulation (EC) No 1059/2003 of the European Parliament and of the Council of 26 May 2003 on the establishment of a common classification of territorial units for statistics (NUTS) (OJ L 154, 21.6.2003, p. 1). Any future update of this classification adopted by implementing Commission regulations will be applicable for the purpose of this Regulation.

SECTION II. TYPES OF VESSELS

1. Self-propelled barge

Any powered inland waterways freight vessel, other than self-propelled tanker barges.

2. Barge not self-propelled

Any unpowered inland waterways freight vessel, other than not self-propelled tanker barges. This category includes towed, pushed and pushed-towed barges.

3. Self-propelled tanker barge

A self-propelled barge intended for the transport of liquids or gases in fixed tanks.

4. Tanker barge not self-propelled

A barge not self-propelled intended for the transport of liquids or gases in fixed tanks.

5. Other goods carrying vessel

Any other known or unknown kind of inland waterways freight vessel intended for carrying goods not defined in the previous categories.

6. Seagoing vessel

A vessel other than those which navigate predominantly in navigable inland waterways or in waters within, or closely adjacent to, sheltered waters or areas where port regulations apply.

SECTION III. CONTAINERS

1. Container

A freight container means an article of transport equipment:

- 1. of a permanent nature and accordingly strong enough to be suitable for repeated use;
- specially designed to facilitate the carriage of goods by one or more modes of transport, without intermediate reloading;
- 3. fitted with devices permitting its ready handling, particularly its transfer from one mode of transport to another;
- 4. so designed as to be easy to fill and empty;
- 5. having a length of 20 feet or more.

2. Size of containers

For the purpose of this Regulation the size of containers will be reported according to four categories:

- 1. 20 Foot ISO containers (length of 20 feet and width of 8 feet);
- 2. 40 Foot ISO containers (length of 40 feet and width of 8 feet);
- 3. ISO containers over 20 feet and under 40 feet in length;
- 4. ISO containers over 40 feet long.

(Containers smaller than 20 feet or of unknown size must be reported under Category 1).

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3. Loading status of containers

Containers may have two loading status regardless of their size:

- loaded, when any kind of good is transported inside the container,
- empty, when the container does not have any good inside.

SECTION IV. INLAND WATERWAYS TRAFFIC

1 Number of movements of loaded vessels

One movement of a loaded vessel is counted as the movement of a vessel from the port of loading of any kind of goods to the following port of loading or unloading.

2. Number of movements of empty vessels

One movement of an empty vessel is counted as the movement of a vessel from one port to another for which the gross-gross weight of goods is nil. The movement of a vessel carrying empty containers is not considered as an empty vessel.

SECTION V. UNITS

1. Tonne

Unit for measuring the weight of goods transport equivalent to 1 000 kilograms.

The weight to be taken into consideration is the gross-gross weight of goods. The weight taken into consideration is equivalent to the total weight of the goods and packaging and the tare weight of equipment such as containers, swap bodies and pallets. When this tare-weight is excluded, the weight is gross weight.

2. Tonne-km

Unit for measuring the goods transport equivalent to one tonne of goods transported over a distance of one kilometre.

For the purpose of reporting the tonne-km performance only the distance travelled on navigable inland waterways has to be taken into account.

3. TEU

Unit for measuring the container size equivalent to twenty feet unit. For the purpose of this Regulation the following equivalences apply:

- 1. 20 Foot ISO containers (length of 20 feet and width of 8 feet) = 1 TEU;
- 2. 40 Foot ISO container (length of 40 feet and width of 8 feet) = 2 TEU;
- 3. ISO containers over 20 feet and under 40 feet in length = 1,5 TEU;
- 4. ISO containers over 40 feet long = 2,25 TEU.

4. TEU-km

Unit for measuring the goods transport by containers equivalent to one TEU transported over a distance of one kilometre.

For the purpose of reporting the TEU-km performance only the distance travelled on navigable inland waterways has to be taken into account.

5. Vessel-km

Unit for measuring the vessel traffic equivalent to the movement of a vessel over a distance of one kilometre. For the purpose of reporting the vessel-km performance only the distance travelled on navigable inland waterways has to be taken into account.

ANNEX III

DESCRIPTION OF THE DATA FILES AND TRANSMISSION MEDIUM FOR IMPLEMENTING REGULATION (EC) No 1365/2006

Description of the elements to be used in each data file

A summary of the elements to be provided in each of the data files (tables) of this Regulation is presented in the following table:

this Regulation is pres	ented in th	e follo	wing t	abie:				
Elements	Format and size	Table						
		A1	В1	В2	C1	D1	D2	E1
Dimensions								
Table number	an2	X	X	X	X	X	X	X
Reporting country	a2	X	X	X	X	X	X	X
Year	n4	X	X	X	X	X	X	X
Quarter	n2					X	X	
Country/region of loading	an4	X	X		X			
Country/region of unloading	an4	X	X		X			
Type of transport	n1	X	X	X	X	X	X	X
Type of goods	n2	X			X			X
Type of packaging	n1	X						
Type of vessel	n1		X					
Nationality of vessel	a2		X			X	X	
Size of containers	n1				X			
Loading status	n1				X		X	
Values								
Tonnes transported	n12	X	X		X	X	X	X
tonnes-km	n18	X	X		X	X	X	X
Number of movements of loaded vessels	n12			X				
Number of movements of empty vessels	n12			X				
Vessel-km (loaded vessels)	n18			X				
Vessel-km (empty vessels)	n18			X				
TEU	n12				X		X	
TEU-km	n18				X		X	

Two fields are marked in the column associated to the relevant table:

- 'X': fields that have to be provided for a table,
- ' ' (space): fields not relevant for the table (should not be provided).

The format of each field is either numeric (n) or alphabetic (a) or alphanumeric (an). The size is either fixed ('format + number' — e.g.: 'n4') or variable with a maximum number of positions ('format' + '...'+ maximum number of positions — e.g.: 'n..12').

Description of transmission medium

The transmission format to be used has to be compatible with an automatic transmission of data (EDI approach).

The 'CSV' (comma separated values) format with semicolon (;) as field separator is acceptable. Another more advanced format based on an appropriate interchange standard could also be specified by Eurostat. Eurostat would then make available detailed documentation on how to implement this standard according to the requirements of this Regulation.

Data shall be transmitted or uploaded by electronic means to the single entry point for data at Eurostat.

One separate file by table of the Regulation and period has to be sent.

The following file naming convention is required:

'IWW Table Frequency Country Year Period[OptionalField].format' where:

IWW	For Inland Waterways data		
Table	'A1', 'B1', 'B2', 'C1', 'D1', 'D2' or 'E1'		
Frequency	'A' for Annual 'Q' for Quarterly		
Country	Reporting country: use NUTS0		
Year	Year of the data on 4 positions (e.g. 2007)		
Period	'0000' for Annual '0001' for the first quarter Q01 '0002' for the second quarter Q02 '0003' for the third quarter Q03 '0004' for the fourth quarter Q04		
[_OptionalField]	Can contain any chain of 1 to 220 characters (only to 'Z', '0' to '9' or '_' are allowed). This field is interpreted by Eurostat tools.		
.format	File format: (e.g. 'CSV' for comma separated value 'GES' for GESMES)		

Example:

The file 'IWW_D1_Q_FR_2007_0002.csv' is the data file that contains for France, data of table D1 of the Regulation, for the year 2007, second quarter.