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Brussels, 6 November 2023 (OR. en)

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LIMITE

ENV 1217 MI 924 RELEX 1247 CODEC 2013

NOTE

From:	rom: General Secretariat of the Council				
To:	Permanent Repesentatives Committee				
Subject:	Annexes to the Proposal for a Regulation of the European Parliament andof the Council on shipments of waste and amending Regulations (EU) No 1257/2013 and (EU) No 2020/1056				
	 Preparation for the Trilogue 				

Delegations will find attached the technical annexes to the above mentioned proposal.

ANNEX IA

Notification document for transboundary movements/shipments of waste

1. Exporter - Anotifier Registration No:	3. Notification
Registration N°:	No.
Name: Address:	Notification concerning A.(i) Individual shipment
	(ii) Multiple shipments:
Contact person:	B.(i) Disposal (1):
Tel: Fax:	(ii) Recovery:
E-mail:	C. Pre-consented recovery facility (2;3) Yes No No
2. Importer -	
Consignee Registration No:	4. Total intended number of shipments:
regionation n :	5. Total intended quantity (Tonnes
	(Mg)/litres}-(4):
Name:	Tonnes (Mg):
	<u>m3:</u>
Address:	6. Intended period of time for shipment(s) (4): First departure: Last departure:
Contact person:	7. Packaging type(s) (5):
Tel: Fax:	Special handling requirements (6): Yes: No:
E_mail:	11. Disposal / recovery operation(s) (2)
8. Intended carrier(s) Registration	Dcode / Rcode //5) -
No°:	(5): Technology employed
Name(7):	(6):
Address:	
Contact person:	Reason for export (1):[6]:
Tel: Fax:	15/10/-
E-mail:	12. Designation and composition of the waste (6):
Means of transport	
(5):	
9. Waste generator(s)-producer(s) (1):(7):(8) Registration №:	
Name:	
Name: Address:	
Address:	13. Physical characteristics (5):
Address: Contact person:	
Address:	13. Physical characteristics (5): 14. Waste identification (fill in relevant codes) [i) Basel Annex VIII (or IX if applicable):
Address: Contact person: Tel: Fax: E-mail: Site & process of generation	14. Waste identification (fill in relevant codes)
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List of Abbreviations and Codes Used in the Notification Document

ISPO	SAL OPERATIONS (Bblock 11)					
1	Deposit into or onto land, (e.g., landfill, etc.)					
2	Land treatment, (e.g., biodegradation of liquid or slu	dov discards i	n soils etc)			
- 3	Deep injection, (e.g., injection of pumpable discards			aturally occurring repositories, etc.)		
1	Surface impoundment, (e.g., placement of liquid or s					
5				capped and isolated from one another and the environment, e		
5 6	Release into a water body except seas/oceans	ica discrete co	ins willer are	capped and isolated from the another and the environment, e		
7	Release into a water body except seasy oceans Release into seas/oceans including sea-bed insertion	ı				
8			lts in final co	impounds or mixtures which are discarded by means of any of th		
	operations in this list	ist which resu	its in imar co	impounds at mixtures which are discovered by means or any or a		
9		in this list wh	nich results ir	n final compounds or mixtures which are discarded by means of		
_	of the operations in this list (e.g., evaporation, drying			Timal compounds of mixtures which are also aced by means of		
10	Incineration on land	5, careac.o,	<i></i>			
11	Incineration at sea					
12	Permanent storage, (e.g., emplacement of container	s in a mine, et)			
13	Blending or mixing prior to submission to any of the					
14	Repackaging prior to submission to any of the opera:					
15	Storage pending any of the operations numbered in		-			
	VERY OPERATIONS (Bblock 11)					
1		her means to	generate en	ergy (Basel/OECD) – Use principally as a fuel or other means to		
	ate energy (EU)					
2	Solvent reclamation/regeneration					
3	Recycling/reclamation of organic substances which	are not used a	s solvents			
4						
	Recycling/reclamation of metals and metal compounds					
		ilus				
5	Recycling/reclamation of other inorganic materials	ilus				
5 5	Recycling/reclamation of other inorganic materials Regeneration of acids or bases					
5 6 7	Recycling/reclamation of other inorganic materials Regeneration of acids or bases Recovery of components used for pollution abatema					
5 6 7 8	Recycling/reclamation of other inorganic materials Regeneration of acids or bases	<mark>ent</mark>				
5 6 7 8	Recycling/reclamation of other inorganic materials Regeneration of acids or bases Recovery of components used for pollution abatema Recovery of components from catalysts	ent ed oil	provement			
5 6 7 8 9	Recycling/reclamation of other inorganic materials Regeneration of acids or bases Recovery of components used for pollution abateme Recovery of components from catalysts Used oil re-refining or other reuses of previously use	ent ed oil ecological im		R10		
5 7 3 9 10	Recycling/reclamation of other inorganic materials Regeneration of acids or bases Recovery of components used for pollution abatems Recovery of components from catalysts Used oil re-refining or other reuses of previously used Land treatment resulting in benefit to agriculture or	ent ed oil ecological im operations nu	mbered R1-I			
5 7 3 9 10 11	Recycling/reclamation of other inorganic materials Regeneration of acids or bases Recovery of components used for pollution abatement above the components from catalysts Used oil re-refining or other reuses of previously used the component resulting in benefit to agriculture or uses of residual materials obtained from any of the	ent ed oil ecological im operations nu erations numb	mbered R1-I			
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6 6 7 8 0 0 11 22 3 3 ACKA	Recycling/reclamation of other inorganic materials Regeneration of acids or bases Recovery of components used for pollution abatems Recovery of components from catalysts Used oil re-refining or other reuses of previously use Land treatment resulting in benefit to agriculture or Uses of residual materials obtained from any of the Exchange of wastes for submission to any of the ope Accumulation of material intended for any operation AGING TYPES (Bblock 7) Drum Wooden barrel Jerrican Box Bag Composite packaging Pressure receptacle Bulk	ent ed oil ecological im operations numb in in this list. H CODE i UN Class Class 1 3 4.1 4.2 4.3 5.1 5.2 6.1	mbered R1- nered R1-R11 AND UN CLA Hcode H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2	Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emit flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances		
5 5 7 7 8 8 9 10 11 12 13 ACKAA E	Recycling/reclamation of other inorganic materials Regeneration of acids or bases Recovery of components used for pollution abatems Recovery of components from catalysts Used oil re-refining or other reuses of previously use Land treatment resulting in benefit to agriculture or Uses of residual materials obtained from any of the Exchange of wastes for submission to any of the ope Accumulation of material intended for any operation AGING TYPES (Bblock 7) Drum Wooden barrel Berrican Box Bag Composite packaging Pressure receptacle Bulk Bale Other (specify)	ent ed oil ecological im operations numb in in this list. H CODE i UN Class Class 1 3 4.1 4.2 4.3 5.1 5.2 6.1	mbered R1- ered R1-R11 AND UN CLA H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8	Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emit flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives		
5 5 7 7 3 8 9 9 110 111 112 13 ACKA	Recycling/reclamation of other inorganic materials Regeneration of acids or bases Recovery of components used for pollution abatems Recovery of components from catalysts Used oil re-refining or other reuses of previously use Land treatment resulting in benefit to agriculture or Uses of residual materials obtained from any of the Exchange of wastes for submission to any of the ope Accumulation of material intended for any operation AGING TYPES (Bblock 7) Drum Wooden barrel Jerrican Box Bag Composite packaging Pressure receptacle Bulk	ent ed oil ecological im operations numb in in this list. H CODE i UN Class Class 1 3 4.1 4.2 4.3 5.1 5.2 6.1	mbered R1- ered R1-R11 AND UN CLA Hcode H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10	Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emit flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water		
55	Recycling/reclamation of other inorganic materials Regeneration of acids or bases Recovery of components used for pollution abatems Recovery of components from catalysts Used oil re-refining or other reuses of previously use Land treatment resulting in benefit to agriculture or Uses of residual materials obtained from any of the Exchange of wastes for submission to any of the ope Accumulation of material intended for any operation AGING TYPES (Bblock 7) Drum Wooden barrel Berrican Box Bag Composite packaging Pressure receptacle Bulk Bale Other (specify)	ent ed oil ecological im operations numb in in this list. H CODE i UN Class Class 1 3 4.1 4.2 4.3 5.1 5.2 6.1	mbered R1- ered R1-R11 AND UN CLA H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10 H11	Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emit flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water Toxic (delayed or chronic)		

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characteristics listed above

PHYSICAL CHAR	CTERISTICS (Block 13)
1. Powdery/p	owder Company of the
2. Solid	
3. Viscous/pa	TE CONTRACTOR OF THE CONTRACTO
4. Sludgy	
5. Liquid	
6. Gaseous	
7. Other (spe	

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y codes, can be found in a Guidance/Instruction Manual available from OECD and the Secretariat of the Basel Convention

ANNEX IB

Movement document for transboundary movements/shipments of waste

1. Corresponding to Notification Noon:	2. Serial/total number of shipments:
	2a. Container identification number, if
	applicable
3. Exporter — Notifier Registration Registration No:	4. Importer — Econsignee hjgh ² : Registration No:
Name:	Name:
Address:	Address:
Contact person:	Contact person:
Tel: Fax:	Tel: Fax:
E <mark>-mail:</mark>	E-mail:
5. Actual quantity: Tonnes (Mg): m³:	6 Actual date of shipment:
7. Packaging Type(s) (1): Number of packages:	
8.(a) 1st Ccarrier (3): 8.(b) 2nd Ccarrier:	8.(c) Last Ccarrier:
Registration Noc:	Registration No:
Name: Name:	Name:
Address: Address:	Address:
Tel:	<mark>Tel:</mark>
Fax:	Fax:
E-mail: E-mail:	<u>E-mail:</u>
To be completed by carrier's represent	
	three3
Means of transport (1): Means of transport (1):	carriers (2) Means of transport (1):
Date of transfer: Date of transfer:	Date of transfer:
Signature: Signature:	Signature:
	<u> </u>
9. Waste generator(s) – producer(s) (4):[5]:[6):	12. Designation and composition of the waste (2):
Registration No°:	
Name:	
Address:	
Contact person:	13.Physical characteristics (1):
Tel: Fax:	
E <u>-mail:</u>	14.Waste identification (fill in relevant codes)
Site of generation	(i) Basel Annex VIII (or IX if applicable):
(2):	
10. Disposal facility or Rrecovery facility	(ii) OECD code (if different from (i)):
Registration No.:	(iii) EU list of wastes:
Name:	(iv) National code in country of export:
Address:	(v) National code in country of import:
	(vi) Other (specify):
Contact person:	(vii) Y-code:
Tel: Fax:	(viii) H-code (1): (ix) UN class (1):
E-mail: Actual site of disposal/recovery (2)	(x) UN Number:
11. Disposal/recovery operation(s)	(xi) UN Shipping name:
D-code / R-code	
<u>(1):</u>	(xii) Customs code(s) (HS):
15. Exporter's - Notifier's / Generator's – producer's (4) declaration:	1
	also certify that legally-enforceable written contractual obligations have been entered
into, that any applicable insurance or other financial guarantee is in force covering th	e transboundary movement and that all necessary consents have been received from
the competent authorities of the countries concerned.	
Name: Date:	Signature:
Date:	
16. For use by any person involved in the transboundary movement in case addition	nal information is required
17. Shipment received by importer – consignee (if not facility):	Signature
Name: <u>Date:</u>	Signature:
	POSAL / RECOVERY FACILITY
18. Shipment received at disposal facility or recovery facility	
Date of reception: Accepted: Rejection:	
·	immediately contact Quantity prepared for re-use or recycled:
	dunities prepared for the use of recipited
(Mg):	competent authorities
(<u>Mg):</u> 	
(Mg): kg: Approximate date of disposal/recovery:	
kg:	Quantity recovered in other manner:
kg:	competent authorities

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(4) Required by the Basel Convention (5) Attach list if more than one (5) If required by national legislation (1) See list of abbreviations and codes on the next page

(2) Attach details if necessary
(3) If more than 3 carriers, attach

	FOR USE BY CUSTOMS OFFICES	(if required by national legislation)
20. COUNTRY OF EXPORT - DISPATCH OF	CUSTOMS OFFICE OF EXIT	21.COUNTRY OF IMPORT - DESTINATION OR CUSTOMS OFFICE OF ENTRY
The waste described in this movement do	ocument has left the	The waste described in this movement document has entered the
Ccountry on:		The country on:
Signature:		Signature:
Stamp:		Stamp;
22. STAMPS OF CUSTOMS OFFICES OF TR	RANSIT COUNTRIES	
Name of country:		Name of country:
Entry:	Exit:	Entry: Exit.
Name of country:		Name of country:
Entry:	Exit::	Entry: Exit::

DISF	POSAL OPERATIONS (Bblock 11)		REC	OVERY OPERATIONS (Bblock 21)
D1	Deposit into or onto land, (e.g., landfill, etc.)		R1	Use as a fuel (other than in direct incineration) or
D2	Land treatment (e.g. biodegradation of liquid or slu	udgy discards in soils, etc.)	othe	r means to generate energy (Basel/OECD) – Use principally
D3	Deep injection, (e.g., injection of pumpable discard	ls into wells, salt domes or	as a	fuel or other means to generate energy (EU)
	naturally occurring repositories, etc.)		R2	Solvent reclamation/regeneration
D4	Surface impoundment, (e.g., placement of liquid o	r sludge discards into pits,	R3	Recycling/reclamation of organic substances which are
	ponds or lagoons, etc.)			not used as solvents
D5	Specially engineered landfill, (e.g., placement into	lined discrete cells which	R4	Recycling/reclamation of metals and metal compounds
	are capped and isolated from one another and the	environment)	R5	Recycling/reclamation of other inorganic materials
D6	Release into a water body except seas/oceans		R6	Regeneration of acids or bases
D7	Release into seas/oceans including sea-bed insertion	<mark>on</mark>	R7	Recovery of components used for pollution abatement
D8	Biological treatment not specified elsewhere in thi	s list which results	R8	Recovery of components from catalysts
	in final compounds or mixtures which are discarde	d by means of any of the	R9	Used oil re-refining or other reuses of previously used
	operations in this list			oil oil
D9	Physico- chemical treatment not specified elsewhe	ere in this list which results in	R10	Land treatment resulting in benefit to agriculture or
	final compounds or mixtures which are discarded by	by means of any of the operations		ecological improvement
	in this list (e.g., evaporation, drying, calcination)		R11	Uses of residual materials obtained from any of the
D10	Incineration on land			operations numbered R1-R10
D11	Incineration at sea		R12	Exchange of wastes for submission to any of the
D12	Permanent storage, (e.g., emplacement of contain	ers in a mine, etc.)		operations numbered R1-R11
D13	Blending or mixing prior to submission to any of th	e operations in this list	R13	Accumulation of material intended for any operation in
D14	Repackaging prior to submission to any of the open	rations in this list		this list
D15	Storage pending any of the operations in this list			
PAC	CKAGING TYPES (Bblock 7)	H CODE AND UN CLASS (Bbl	ock 14)	
1.	<u>Drum</u>	UN class Hcode Characte	_	

ACKAGING TYPES (B block 7)	H CODE A	ND UN C	LASS (B block 14)
Drum	UN class	H <u>-</u> -code	e Characteristics
Diuli	1	H1	Explosive
Wooden barrel	3	Н3	Flammable liquids
Jerrican	4.1	H4.1	Flammable solids
Jerrican	4.2	H4.2	Substances or wastes liable to spontaneous combustio
Вох	4.3	H4.3	Substances or wastes which, in contact with water,
			emit flammable gases
Bag	5.1	H5.1	Oxidizing
Composite packaging	5.2	H5.2	Organic peroxides
Description and the state of th	6.1	H6.1	Poisonous (acute)
Pressure receptacle	6.2	H6.2	Infectious substances
Bulk	8	H8	Corrosives
	9	H10	Liberation of toxic gases in contact with air or water
Other (specify) Bale	9	H11	Toxic (delayed or chronic)
Other (specify)	9	H12	Ecotoxic
	9	H13	Capable, by any means, after disposal of yielding anoth
EANS OF TRANSPORT (Bblock 8)			material, e.g., leachate, which possesses any of the
= Road T = Train/Rail			characteristics listed above

A = Air

S = Sea W = Inland Waterways

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I	PHYSICAL CHARACTERIS	STICS (<u>b</u> Blo	ck 13)
1	L. Powdery / powder		
2	2. Solid	5.	Liquid
3	3. Viscous / paste	6.	Gaseous
4	1. Sludgy	7.	Other
			(specify)

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y codes, can be found in a Guidance/Instruction Manual available from OECD and the Secretariat of the Basel Convention.

ANNEX IC

SPECIFIC INSTRUCTIONS FOR COMPLETING THE NOTIFICATION AND MOVEMENT DOCUMENTS

I. Introduction

1. The present instructions provide the necessary explanations for completing the notification and movement documents. Both documents are compatible with the Basel Convention, the OECD Decision² (which only covers shipments of wastes destined for recovery operations within the OECD area) and this Regulation, since they take into account the specific requirements set out in these three instruments.

From [OP: Please insert the date two years after the date of entry into force of the Regulation]. documents and information must be submitted via electronic means in accordance with Article 26, as required in the relevant provisions in the Regulation. In the cases of shipments involving third countries (as per Titles IV, V and VI), for which paper documents can be used, these instructions remain valid. In the other cases, they should be considered taking into account of the features of the electronic exchange of information and documentation.

Because the documents have been made broad enough to cover all three instruments, however, not all blocks in the document will be applicable to all of the instruments and it therefore may not be necessary to complete all of the blocks in a given case. Any specific requirements relating to only one control system have been indicated with the use of footnotes. It is also possible that national implementing legislation may use terminology that differs from that adopted in the Basel Convention and the OECD Decision. For example, the term 'shipment' is used in this Regulation instead of 'movement' and the titles of the notification and movement documents therefore reflect this variation by employing the term 'movement/shipment'.

- 2. The documents include both the term 'disposal' and 'recovery', because the terms are defined differently in the three instruments. The European Union Regulation and the OECD Decision use the term 'disposal' to refer to disposal operations listed in Annex IV.A of the Basel Convention and Appendix 5.A of the OECD Decision and 'recovery' for recovery operations listed in Annex IV.B of the Basel Convention and Appendix 5.B of the OECD Decision. In the Basel Convention itself, nowever, the term 'disposal' is used to refer to both disposal and recovery operations.
- 3. Until [OP: Please insert the date two years after the date of entry into force of the Regulation] the competent authorities of dispatch are responsible for providing and issuing the notification and movement documents (in both paper and electronic versions). From [OP: Please insert the date two *years after the date of entry into force of the Regulation*], the notification shall be submitted and the required information and documentation exchanged via electronic means in accordance with Article 26.

The competent authorities will use a numbering system, which allows a particular consignment of waste to be traced. The numbering system should be prefixed with the country code of the country

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onvention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, 22 March 1989. See www.basel.int

Decision C(2001)107/FINAL of the OECD Council, concerning the revision of Decision C(92)39/FINAL on the control of transboundary movements of waste destined for recovery operations; the former Decision is a consolidation of texts adopted by the Council on 14 June 2001 and on 28 February 2002 (with amendments). See https://legalinstruments.oecd.org/en/instruments/OECD-LEGAL 0266

of dispatch that can be found in the ISO standard 3166 abbreviation list. Within the EU, the two digits country code must be followed by a space. This may be followed by an optional code of up to four digits specified by the competent authority of dispatch followed by a space. The numbering system must end with a six-digit number. For illustration, if the country wide is XY and the six-digit number 123456, the notification number would be XY 123456 if no optional code were specified. Where an optional code, for example 12, is specified, the notification number would be XY 12 123456. However, in case a notification or movement document is transmitted electronically and no optional code is specified, '0000' should be inserted instead of the optional code (e.g. XY 0000 123456); in case an optional code of less than four digits is specified, for example 12, the notification number would be XY 0012 123456.

4. Countries may wish to issue the documents in a paper size format that conforms to their national standards (normally ISO A4, as recommended by the United Nations). In order to facilitate their use internationally, however, and to take into account the difference between ISO A4 and the paper size used in North America, the frame size of the forms should not be greater than 183 × 262 mm with margins aligned at the top and the left side of the paper. The notification document (block 1-block 21 including footnotes) should be on one page and the list of abbreviations and codes used in the notification document should be on a second page. With regard to the movement document, block 1-block 19 including footnotes should be on one page and block 20-22 and the list of abbreviations and codes used in the movement document should be on a second page.

II. Purpose of the notification and movement documents

- 5. The notification document is intended to provide the competent authorities concerned with the information they need to assess the acceptability of proposed waste shipments. It also provides space for them to acknowledge receipt of the notification and, where required, to consent in writing to a proposed shipment.
- 6. The movement document is intended to travel with a consignment of waste at all times from the moment it leaves the waste producer to its arrival at a disposal or recovery facility in another country. Each person who takes charge of a shipment (carriers and possibly consignee³) is to sign the movement document either upon delivery or receipt of the wastes in question. There are also spaces in the movement document for recording passage of the consignment through the customs offices of all countries concerned (required by this Regulation). Finally, the document is to be used by the relevant disposal or recovery facility to certify that the waste has been received and that the recovery or disposal operation has been completed.

III. General requirements

7. A planned shipment subject to the procedure of prior written notification and consent may take place only after the notification and movement documents have been completed pursuant to this Regulation, taking into account Articles 16(1) and (2), and during the period of validity of the written or tacit consents of all competent authorities concerned.

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Outside the European Union, the term 'importer' may be used instead of 'consignee'.

8. Until [OP: Please insert the date two years after the date of entry into force of the Regulation], those filling out printed copies of the documents should use typescript or block capitals in permanent ink throughout. Until that same date, signatures should accompany the signature in capital letters. In the event of a minor mistake, for example the use of the wrong code for a waste, a correction can be made with the approval of the competent authorities. The new text must be warked and signed or stamped, and the date of the modification must be noted. For major changes or convections, a new form must be completed.

From [date when Article 26 becomes applicable], the notification shall be submitted and the required information and documentation exchanged via electronic means in accordance with Article 26.

- 9. To simplify translation, the documents require a code, rather than text, for the completion of several blocks. Where text is required, however, it must be in a language acceptable to the competent authorities in the country of destination and, where required, to the other concerned authorities.
- 10. A six-digit format should be used to indicate the date. For example, 29 January 2024 should be shown as 29.01.24 (Day, Month, Year).
- 11. Where it is necessary to add annexes to the documents providing additional information, each annex should include the reference number of the relevant document and cite the block to which it relates.

IV. Specific instructions for completing the notification document

- 12. The notifier⁴ is to complete blocks 1–18 (except the notification number in block 3) at the time of notification. In some third countries which are not OECD member countries, the competent authority of dispatch may complete these blocks. When the notifier is not the same person as the original producer, this producer or one of the persons indicated in Article 3(6)(a)(ii) or (iii) is, where practicable, also to sign in block 17 as specified in the Article 5(2), and point 26 of Part 1 of Annex II.
- 13. **Blocks 1** (See points 2 and 4 of Part 1 of Annex II) **and 2** (point 6 of Part 1 of Annex II): Provide the required information (give registration number only where applicable, address including the name of the country and telephone and fax numbers including the country code; contact person should be responsible for the shipment including if incidents during shipment occur). In some third countries, information relating to the competent authority of dispatch may be given instead. The notifier may be a dealer or broker in accordance with Article 3(6) of this Regulation. In this case, provide a copy of the contract or evidence of the contract (or a declaration certifying its existence) between the producer, new producer or collector and the broker or dealer in an annex (see point 23 of Part 1 of Annex II). The phone and fax numbers and the e-mail address should facilitate contact of all relevant persons at any time regarding an incident during shipment.

Outside the European Union, the term 'exporter' may be used instead of 'notifier'.

- 14. Normally, the consignee would be the disposal or recovery facility given in block 10. In some cases, however, the consignee may be another person, for example a dealer, a broker⁵, or a corporate body, such as the headquarters or mailing address of the receiving disposal or recovery facility in block 10. In order to act as a consignee, a dealer, broker or corporate body must be under the jurisdiction of the country of destination and possess of have some other form of legal control over the waste at the moment the shipment arrives in the country of destination. In such cases, information relating to the dealer, broker or corporate body should be completed in block 2.
- 15. **Block 3** (See points 1, 5, 11 and 19 of Part 1 of Annex II): When issuing a notification document, a competent authority will, according to its own system, provide an identification number which will be printed in this block (see paragraph 3 above). Under A, 'individual shipment' refers to a single notification and 'multiple shipments' to a general notification. Under B, give the type of operation the waste being shipped is destined for. Under C, pre-consent refers to Article 14 of this Regulation.
- 16. Blocks 4 (See point 1 of Part 1 of Annex II), 5 (See point 17 of Part 1 of Annex II) and 6 (See point 12 of Part 1 of Annex II): Give the number of shipments in block 4 and the intended date of a single shipment or, for multiple shipments, the dates of the first and last shipments, in block 6. In block 5, give the estimated minimum and maximum weight in tonnes (1 tonne equals 1 megagram (Mg) or 1 000 kg) or volume in litres of the waste. In some third countries, giving the volume in cubic metres (1 cubic metre equals 1 000 litres) or other metric units, such as kilograms or litres, may also be acceptable. When other metric units are used, the unit of measure may be indicated and the unit in the document may be crossed out. The total quantity shipped must not exceed the maximum quantity declared in block 5. The intended period of time for shipments in block 6 may not exceed one year, with the exception of multiple shipments to pre-consented recovery facilities according to Article 14 of this Regulation (see paragraph 15), for which the intended period of time may not exceed three years. All shipments must take place within the validity period of the written or tacit consents of all competent authorities concerned issued by the competent authorities according to Article 9(4) of this Regulation. In the case of multiple shipments, some third countries may, based on the Basel Convention, require the expected dates or the expected frequency and the estimated quantity of each shipment to be quoted in blocks 5 and 6 or attached in an annex. Where a competent authority issues a written consent to the shipment and the validity period of that consent in block 20 differs from the period indicated in block 6, the decision of the competent authority overrides the information in block 6.
- 17. **Block** 7 (See point 18 of Part 1 of Annex II): Types of packaging should be indicated using the codes provided in the list of abbreviations and codes attached to the notification document. If special handling precautions are required, such as those required by producers' handling instructions for employees, health and safety information, including information on dealing with spillage, and instructions in writing for the transport of dangerous goods, tick the appropriate box and attach the information in an annex.
- 18. Block 8 (See point 7 and 13 of Part 1 of Annex II): Provide the required information (give registration number only where applicable, address including the name of the country and telephone and fax numbers including the country code; contact person should be responsible for the

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In some third countries which are OECD member countries, the term recognised trader may be used according to the OECD Decision.

shipment). If more than one carrier is involved, append to the notification document a complete list giving the required information for each carrier. Where the transport is organised by a forwarding agent, the agent's details and the respective information on actual carriers should be provided in an annex. Provide evidence of registration of the carrier(s) regarding waste nansports (e.g. a declaration certifying its existence) in an annex (see point (3 of Part 1 of Annex II). Means of transport should be indicated using the abbreviations provided in the list of abbreviations and codes attached to the notification document.

19. **Block 9** (See point 3 and 16 of Part 1 of Annex II): Provide the required information on the producer of the waste. The registration number of the producer should be given where applicable. If the notifier is the producer of the waste then write 'Same as block 1'. If the waste has been produced by more than one producer, write 'See attached list' and append a hist providing the requested information for each producer. Where the producer is not known, give the name of the person in possession or control of such waste (holder). Also provide information on the process by which the waste was produced and the site of production.

20. **Block 10** (See point 5 of Part 1 of Annex II): Provide the required information (give destination of the shipment by ticking either disposal or recovery facility, registration number only where applicable and actual site of disposal or recovery if it is different from the address of the facility). If the disposer or recoverer is also the consignee, state here 'Same as block 2'. If the disposal or recovery operation is a D13–D15 or R12 or R13 operation (according to Annexes I or II of Directive 2008/98/EC on waste), the facility performing the operation should be mentioned in block 10, as well as the location where the operation will be performed. In such a case, corresponding information on the subsequent facility or facilities, where any subsequent R12/R13 or D13–D15 operation and the D1–D12 or R1–R11 operation or operations takes or take place or may take place should be provided in an annex. If the recovery or disposal facility is listed in Annex I, Category 5 of Directive 2010/75/EU, evidence (e.g. a declaration certifying its existence) of a valid permit issued in accordance with Articles 4 and 5 of that Directive must be provided in an annex in case a facility is located in the Union.

21. **Block 11** (See points 5, 19 and 20 of Part 1 of Annex II): Indicate the type of recovery or disposal operation by using R-codes or D-codes of Annexes I or II of Directive 2008/98/EC on waste (see also the list of abbreviations and codes attached to the notification document)⁷. If the disposal or recovery operation is a D13–D15 or R12 or R13 operation, corresponding information on the subsequent operations (any R12/R13 or D13–D15 as well as D1–D12 or R1–R11) should be provided in an annex. Also indicate the technology to be employed. If the waste is destined for recovery, provide the planned method of disposal for the non-recoverable fraction after recovery, the amount of recovered material in relation to non-recoverable waste, the estimated value of the recovered material and the cost of recovery and the cost of disposal of the non-recoverable fraction in an annex. In addition, in cases of imports into the Union of wastes destined for disposal, indicate a prior duly motivated request from the country of dispatch according Article 47(4) of this

Basel Convention and the OECD Decision; both wordings are therefore provided. There are other differences between the terminology used in the Union and that used in the Basel Convention and the OECD Decision, which are not contained in the list of abbreviations.

Outside the European Union, the term 'generator' may be used instead of 'producer'.

⁷——In the European Union, the definition of operation R1 in the list of abbreviations is different from that used in the

Regulation under 'reason for export' and attach this request in an annex. Some third countries outside the OECD may, based on the Basel Convention, also require that the reason for export is specified.

- 22. **Block 12** (See point 16 of Part 1 of Annex II): Give the name of name, by which the material is commonly known or the commercial name and the names of its major constituents (in terms of quantity and/or hazard) and their relative concentrations (expressed as a percentage), if known. In the case of a mixture of wastes, provide the same information for the different fractions and indicate which fractions are destined for recovery. A chemical analysis of the composition of the waste may be requested in accordance with point 7 of Part 3 of Annex II of this Regulation. Attach farther information in an annex if necessary.
- 23. Block 13 (See point 16 of Part 1 of Annex II). Indicate physical characteristics of the waste at normal temperatures and pressures.
- 24. **Block 14** (See point 16 of Part 1 of Annex II): State the code that identifies the was according to Annexes III, IIIA, IIIB, IV of this Regulation. Give the code according to the system adopted under the Basel Convention (under subheading (i) in block 14) and, where applicable, the systems adopted in the OECD Decision (under subheading (ii)) and other accepted classification systems (under subheadings (iii) to (xii)). According to Article 5(8) of this Regulation, give only one waste code (from Annexes III, IIIA, IIIB, IV of this Regulation) with the following two exceptions: In the case of wastes not classified under one single entry in either Annex III, IIIB, IV, give only one type of waste. In the case of mixtures of wastes not classified under one single entry in either Annex III, IIIB, IV, unless listed in Annex IIIA, provide the code of each fraction of the waste in order of importance (in an annex if necessary).

(a) Subheading (i): Basel Convention Annex VIII codes should be used for wastes that are subject to the procedure of prior written notification and consent (see Part I of Annex IV of this Regulation); Basel Annex IX codes should be used for wastes that are not usually subject to the procedure of prior written notification and consent but which, for a specific reason such as contamination by hazardous substances (cf. first paragraph of Annex III of this Regulation) or national regulations⁸, are subject to the procedure of prior written notification and consent (see Part I of Annex III of this Regulation). Basel Annexes VIII and IX can be found in Annex V of this Regulation, in the text of the Basel Convention as well as in the Instruction Manual available from the Secretariat of the Basel Convention. If a waste is not listed in Annexes VIII or IX of the Basel Convention, insert 'not listed'.

(b) Subheading (ii): OECD member countries should use OECD codes for wastes listed in Part II of Annexes III and IV of this Regulation, i.e. wastes that have no equivalent listing in the Annexes of the Basel Convention or that have a different level of control under this Regulation from the one required by the Basel Convention. If a waste is not listed in Part II of Annexes III and IV of this Regulation, insert 'not listed'.

Commission Regulation (EC) No 1418/2007 of 29 November 2007 concerning the export for recovery of certain waste listed in Annex III or IIIA to Regulation (EC) No 1013/2006 to certain countries to which the OECD Decision on the control of transboundary movements of wastes does not apply, OJ L 316, 4.12.2007, p. 6.

- (c) Subheading (iii): European Union Member States should use the codes included in the European Union list of wastes (see Commission Decision 2000/532/EC as amended)9.
- (d) Subheadings (iv) and (v): Where applicable, national identification codes other than the EU list of wastes used in the country of dispatch and, if known, in the country of extination should be used.
- (e) Subheading (vi): If useful or required by the relevant competent authorities, and here any other code or additional information that would facilitate the identification of the waste.

Such codes may be included in Annexes IIIA, IIIB or IV (EU48) of this Regulation. In that case, the Annex number should be stated in front of the codes. As regards Annex IIM, the relevant code(s) as indicated in Annex IIIA should be used, as appropriate in sequence. Certain Basel entries such as B1100 and B3020 are restricted to particular waste streams only, as indicated in Annex IIIA.

- (f) Subheading (vii): State the appropriate Y-code or Y-codes according to the 'Categories' of wastes to be controlled' (see Annex I of the Basel Convention and Appendix 1 of the OECD Decision), or according to the 'Categories of wastes requiring special consideration' given in Annex II of the Basel Convention (see Annex IV Part I of this Regulation or Appendix 2 of the Basel Instruction Manual), if it or they exist(s). Y-codes are not required by this Regulation and the OECD Decision except where the waste shipment falls under one of the two 'Categories requiring special consideration' under the Basel Convention (Y46 and Y47 or Annex II wastes), in which case the Basel Y-code should be indicated. Nevertheless, indicate the Y-code or Y-codes for wastes defined as hazardous according Article 1(1)(a) of the Basel Convention in order to fulfil the reporting requirements under the Basel Convention.
- (g) Subheading (viii): If applicable, state here the appropriate H-code or H-codes, i.e. the codes indicating the hazardous characteristics exhibited by the waste (see the list of abbreviations and codes attached to the notification document). If there is no hazardous characteristic covered by the Basel Convention, but the waste is hazardous according to Annex III to Directive 2008/98/EC of the European Parliament and of the Council, state the HP-code or HP-codes according to this Annex III and insert 'EU' after the HP code (e.g. HP14 EU).
- (h) Subheading (ix): If applicable, state here the United Nations class or classes which indicate the hazardous characteristics of the waste according to the United Nations classification (see the list of abbreviations and codes attached to the notification document) and are required to comply with international rules for the transport of dangerous goods (see the United Nations Recommendations on the Transport of Dangerous Goods. Model Regulations (Orange Book), latest edition)¹⁰.
- (i) Subheadings (x and xi): If applicable, state here the appropriate United Nations number or numbers and United Nations shipping name or names. These are used to identify the waste according to the United Nations classification system and are required to comply with international rules for transport of dangerous goods (see the United Nations Recommendations on the Transport of Dangerous Goods. Model Regulations (Orange Book), latest edition).

-https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02000D0532-20150601&gid=1632818732876

See https://unece.org/transport/dangerous-goods

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- (j) Subheading (xii): If applicable, state here customs code or codes, which allow identification of the waste by customs offices (see the list of codes and commodities in the 'Harmonised commodity description and coding system' produced by the World Customs Organisation).
- 25. Block 15 (See points 8-10, 14 of Part 1 of Annex II): On line (a) of block 15, provide the name of the countries 14 of dispatch, transit and destination or the codes for each country by using the ISO standard 3166 abbreviations 12. On line (b), provide, where applicable, the code number of the respective competent authority for each country and on line (c) in cert the name of the border crossing or port and, where applicable, the customs office code number as the point of entry to or exit from a particular country. For transit countries give the information in line (c) for points of entry and exit. If more than three transit countries are involved in a particular shipment, attack the appropriate information in an annex. Provide the intended route between points of exit and entry including possible alternatives, also in cases of unforeseen circumstances, in an agree.
- 26. **Block 16** (See point 14 of Part 1 of Annex II): Provide the required information in case shipments enter, pass through or leave the European Union.
- 27. **Block 17** (See points 21-22 and 24-26 of Part 1 of Annex II): Each copy of the notification document is to be signed and dated by the notifier (or by dealer or broker if acting as a notifier) before being forwarded to the competent authorities of the countries concerned. In some third countries, the competent authority of dispatch may sign and date. When the notifier is not the same person as the original producer, this producer, the new producer or the collector is, where practicable, also to sign and date; it is noted that this may not be practicable in cases where there are several producers (definitions regarding practicability may be contained in national legislation). Further, where the producer is not known, the person in possession or control of the waste (holder) should sign. This declaration should also certify the existence of insurance against liability for damage to third parties. Some third countries may require proof of insurance or other financial guarantees and a contract to accompany the notification document.

From [date when Article 26 becomes applicable], the notification shall be submitted and the required information and documentation exchanged via electronic means in accordance with Article 26.

- 28. **Block 18:** Indicate the number of annexes containing any additional information supplied with the notification document¹³. Each annex must include a reference to the notification number to which it relates, which is indicated in the corner of block 3.
- 29. **Block 19:** Under the Basel Convention, the competent authority or authorities of the country or countries of destination (where applicable) and transit issue such an acknowledgement. Under the OECD Decision, the competent authority of the country of destination issues the acknowledgement. Some third countries may, according to their national legislation, require that the competent authority of dispatch also issues an acknowledgement.
- 30. Blocks 20 and 21: Block 20 is for use by competent authorities of any country concerned when providing a written consent. The Basel Convention (except if a country has decided not to require

In the Basel Convention, the term 'State' is used instead of 'country'.

Outside the European Union, the terms 'export' and 'import' may be used instead of 'dispatch' and 'destination'.

See blocks 5, 6, 7, 8, 9, 10, 11, 12, 14, 15, 20 or 21 and, if additional information and documentation is requested by the competent authorities, see points in Annex II Part 3 of this Regulation which are not covered by any block.

written consent with regard to transit and has informed the other Parties thereof in accordance with Article 6(4) of the Basel Convention) and certain countries always require a written consent (according Article 9(1) of this Regulation, competent authorities of dispatch and transit may provide a tacit consent) whereas the OECD Decision does not require a written consent. Indicate the name of the country (or its code by using the ISO standard 3166 abbreviations). If the shipment is subject to specific conditions, the competent authority in question should tick the appropriate box and specify the conditions in block 21 or in an annex to the notification document. If a competent authority wishes to object to the shipment it should do so by writing 'OBJECTION' to block 20. Block 21, or a separate letter, may then be used to explain the reasons for the objection.

V. Specific instructions for completing the movement document

- 31. At the time of notification, the notifier is to complete blocks 3, 4 and 9–14. After receipt of the consents from the competent authorities of dispatch, destination and transit or, in relation to the competent authority of transit, tacit consent can be assumed, and before the actual stan of the shipment, the notifier is to complete blocks 2, 5–8 (except the means of transport, the date of transfer and the signature), 15 and, if appropriate, 16. In some third countries which are not OECD member countries, the competent authority of dispatch may complete these blocks instead of the notifier. At the time of taking possession of the consignment, the carrier or its representative is to complete the means of transport, the date of transfer and the signature, which appear in blocks 8(a) to 8(c) and, if appropriate, 16. The consignee is to complete block 17 in the event that it is not the disposer or recoverer and when it takes charge of a shipment of waste after it arrives in the country of destination and, if appropriate, 16.
- 32. **Block 1:** The competent authority of dispatch is to enter the notification number (this is to be copied from block 3 in the notification document).
- 33. Block 2a: Provide the identification number of the container that carries the concerned waste during transport, if applicable.
- 34. **Block 2** (See point 1 of Part 2 of Annex II): For a general notification for multiple shipments, enter the serial number of the shipment and the total intended number of shipments indicated in block 4 in the notification document (for example, enter '4/11' for the fourth shipment out of eleven intended shipments under the general notification in question). In the case of a single notification, enter '1/1'.
- 35. Blocks 3 and 4: Reproduce the same information on the notifier ¹⁴ and consignee as given in blocks 1 and 2 in the notification document.
- 36. **Block 5** (See point 6 of Part 2 of Annex II): Give the actual weight in tonnes (1 tonne equals 1 megagram (Mg) or 1 000 kg of the waste. In some third countries, giving the volume in cubic metres (1 cubic metre equals 1 000 litres) or other metric units, such as kilograms or litres, may be acceptable. When other metric units are used, the unit of measure may be indicated and the unit in the form may be crossed out. Attach, wherever possible, copies of weighbridge tickets.
- 37. **Block 6** (See point 2 of Part 2 of Annex II): Enter the date when the shipment actually starts (see also instructions on block 6 of the notification document).

In some third countries, information relating to the competent authority of dispatch may be given instead.

- 38. **Block 7** (See points 7 and 8 of Part 2 of Annex II): Types of packaging should be indicated using the codes provided in the list of abbreviations and codes attached to the movement document. If special handling precautions are required, such as those prescribed by producers' handling instructions for employees, health and safety information, including information on dealing with spillage, and transport emergency cards, tick the appropriate box and attach the information in an annex. Also enter the number of packages making up the consignment.
- 39. Blocks 8 (a), (b) and (c) (See points 3 and 4 of Part 2 of Annex II). Provide the equired information (give registration number only where applicable, address including the name of the country and telephone and fax numbers including the country code). When more than three carriers are involved, appropriate information on each carrier should be attached to the movement document. The means of transport, the date of transfer and a signature should be provided by the carrier or carrier's representative taking possession of the consignment. A copy of the signed movement document is to be retained by the notifier. Upon each successive transfer of the consignment, the new carrier or carrier's representative taking possession of the consignment will have to comply with the same request and also sign the document. A copy of the signed document is to be retained by the previous carrier.

From [date when Article 26 becomes applicable], the notification shall be submitted and the required information and documentation exchanged via electronic means in accordance with Article 26.

- 40. Block 9: Reproduce the information given in block 9 of the notification document.
- 41. **Blocks 10 and 11:** Reproduce the information given in blocks 10 and 11 in the notification document. If the disposer or recoverer is also the consignee, write in block 10: 'Same as block 4'. If the disposal or recovery operation is a D13–D15 or R12 or R13 operation (according to Annexes I or II of Directive 2008/98/EC on waste), the information on the facility performing the operation provided in block 10 is sufficient. No further information on any subsequent facilities performing R12/R13 or D13–D15 operations and the subsequent facility(ies) performing the D1–D12 or R1–R11 operation(s) needs to be included in the movement document.
- 42. Blocks 12, 13 and 14: Reproduce the information given in blocks 12, 13 and 14 in the notification document.
- 43. **Block 15** (See point 9 of Part 2 of Annex II): At the time of shipment, the notifier (or the dealer or broker if acting as a notifier) shall sign and date the movement document. In some third countries, the competent authority of dispatch, or the generator of the waste according to the Basel Convention, may sign and date the movement document. According to Article 16(1) of this Regulation, ensure that the information in the movement document is made electronically available, including during the time of transport, to the relevant authorities.
- 44. **Block 16** (See point 5 of Part 2 of Annex II): This block can be used by any person involved in a shipment (notifier or the competent authority of dispatch, as appropriate, consignee, any competent authority, carrier) in specific cases where more detailed information is required by national legislation concerning a particular item (for example, information on the port where a transfer to another transport mode occurs, the number of containers and their identification number, or additional proof or stamps indicating that the shipment has been consented by the competent authorities). Give the routing (point of exit from and entry into each country concerned, including customs offices of entry into and/or exit from and/or export from the Union) and route (route

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between points of exit and entry), including possible alternatives, also in case of unforeseen circumstances either in block 16 or attach it in an annex.

45. **Block 17:** This block is to be completed by the consignee in the event that it is not the disposer or recoverer (cf. paragraph 14 above) and in case the consignee takes charge of the waste after the shipment arrives in the country of destination.

46. **Block 18:** This block is to be completed by the authorised representative of the disposal or recovery facility upon receipt of the waste consignment. Tick the box of the appropriate type of facility. With regard to the quantity received, please refer to the specific instructions on block 5 (paragraph 36). A signed copy of the movement document is given to the last carrier. If the shipment is rejected for any reason, the representative of the disposal or receivery facility must immediately contact his or her competent authority. According to Article 16(3) or, if appropriate 15(3) of this Regulation and the OECD Decision, confirmation to the notifier and the relevant authorities that the waste has been received must be provided within *two working day* or day (with the exception of those OECD transit countries which have informed the OECD Secretariat that they do not wish to receive such copies of the movement document). The original movement document shall be retained by the disposal or recovery facility.

From [date when Article 26 becomes applicable], the notification shall be submitted and the required information and documentation exchanged via electronic means in accordance with Article 26.

47. Receipt of the waste consignment must be certified by any facility performing any disposal or recovery operation, including any D13–D15 or R12 or R13 operation. A facility performing any D13D15 or R12/R13 operation or a D1–D12 or R1–11 operation subsequent to a D13–D15 or R12 or R13 operation in the same country, is not, however, required to certify receipt of the consignment from the D13–D15 or R12 or R13 facility. Thus, block 18 does not need to be used for the final receipt of the consignment in such a case. Indicate also the type of disposal or recovery operation by using R-codes or D codes of Annexes I or II of Directive 2008/98/EC on waste and the approximate date by which the disposal or recovery of waste will be completed.

48. **Block 19:** This block is to be completed by the disposer or recoverer to certify the completion of the disposal or recovery of the waste. According to Article 16(4) or, if appropriate, 15(4) of this Regulation and the OECD Decision, signed copies of the movement document with block 19 completed should be sent to the notifier and competent authorities of dispatch, transit (not required by the OECD Decision) and destination as soon as possible, but no later than 30 days after the completion of the recovery or disposal and no later than one calendar year following the receipt of the waste. Some third countries which are not OECD member countries may require in accordance with the Basel Convention that signed copies of the document with block 19 completed must be sent to the notifier and the competent authority of dispatch. For disposal or recovery operations D13–D15 or R12 or R13, the information on the facility performing such an operation provided in block 10 is sufficient, and no further information on any subsequent facilities performing R12/R13 or D13–D15 operations and the subsequent facility(ies) performing the D1–D12 or R1–R11 operation(s) need be included in the movement document.

49. The disposal or recovery of waste must be certified by any facility performing any disposal or recovery operation, including a D13–D15 or R12 or R13 operation. Therefore, a facility performing any D13–D15 or R12/R13 operation or a D1–D12 or R1–R11 operation, subsequent to a D13–D15 or R12 or R13 operation in the same country, should not use block 19 to certify the recovery or

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disposal of the waste, since this block will already have been completed by the D13–D15 or R12 or R13 facility. The means of certifying disposal or recovery in this particular case must be ascertained by each country.

50. In case of waste shipped for preparation for re-use or recycling, the actual quantity of the waste that was recycled or prepared for re-use by the receiving facility must be provided in block 19. If the waste was shipped for other recovery operations, including energy recovery, the amount recovered must be provided in block 19. The applicable Union rules on the calculation, verification and reporting of data must be taken into account when completing this block 15.

51. Blocks 20, 21 and 22: The blocks must be used for control by custon offices at the boxders of the Union.

Commission implementing Decision (EU) 2019/1004 of 7 June 2019 laying down rules for the calculation, verification and reporting of data on waste in accordance with Directive 2008/98/EC of the European Parliament and of the Council and repealing Commission Implementing Decision C(2012) 2384; OJ L163, 20.6.2019, p.66

ANNEX II

INFORMATION AND DOCUMENTATION RELATED TO NOTIFICATION

Part 1: Information to be supplied when submitting the notification document:

1. Serial number or other accepted identifier of the notification document and intended total number of shipments.

In case the notifier has previously obtained consent(s) for the staipment of the same types of waste to the same facility, the serial number or other a cepted identifier of notification document of these previously consented shipments may also a indicated referred to.

For the purpose of application of Article 9(2a), in case the notifier has previously obtained consent(s) for the shipment of the same types of sate from the same location in the country of dispatch to the same consignee and the same facility and whereby the countries of transit, if any, are the same, the notifier sall indirate the serial number or other accepted identifier of the notification document of these previously consented shipments. In addition, changes in the details of a new notification compared to such previously consented shipment shall be indicated in the notification.

- 2. Notifier's name, address, telephone number, e-mail address, registration number and contact person.
- 3. If the notifier is not the original waste producer or new waste producer or collector:

 Original waste the producer: producer's (producers') or new waste producer's (producers) or collectors or waste holders name, address, telephone number, e-mail address and contact person.
- 4. Dealer's (dealers') or broker's (brokers') name, address, telephone number, e-mail address and contact person, where the notifier has authorised him in accordance with Article 3(6).
- 4a. Address of the location from which the shipment starts, name of the person that is responsible for this location and, if different from the persons referred to in points 2 to 4, address, telephone number, e-mail address and contact person of the person that is responsible for this location.
- 5. Recovery or disposal facility's name, address, telephone number, fax number, e-mail address, registration number, contact person, technologies employed and possible status as pre-consented in accordance with Article 14.

If the waste is destined for an interim recovery or disposal operation, similar corresponding information regarding all facilities where subsequent interim and non-interim recovery or disposal operations are envisaged shall be indicated.

If the recovery or disposal facility is listed in Annex I, Category 5 of Directive 2010/75/EU, evidence (e.g. a declaration certifying its existence) of a valid permit issued in accordance with Articles 4 and 5 of that Directive shall be provided.

- 6. Consignee's name, address, telephone number, e-mail address, registration number and contact person.
- 7. Intended carrier's (carriers') and/or their agent's (agents') name, address, telephone number, e-mail address, registration number and contact person.
- 8. Country of dispatch and relevant competent authority.
- 9. Countries of transit and relevant competent authorities.

- 10. Country of destination and relevant competent authority.
- Single notification or general notification. If general notification, period of validity requested.
- 12. Date(s) envisaged for start of the shipment(s).
- 13. Means of transport envisaged.
- Intended routing (point of exit from and entry into each country conserned, including customs offices of entry into and/or exit from and/or expect from the Union) and intended route where possible (route between points of exit and entry), including possible alternatives, also in case of unforeseen circumstances.
- 15. Evidence of registration of the carrier(s) regarding waste transports (e.g. a declaration certifying its existence).
- 16. Designation of the waste on the appropriate list, the source(s), description, composition and any hazardous characteristics. In the case of waste from various sources, also a detailed inventory of the waste.
- 17. Estimated maximum and minimum quantities.
- 18. Type of packaging envisaged.
- 19. Specification of the recovery or disposal operation(s) as referred to in Annexes I and II to Directive 2008/98/EC.
- 20. If the waste is destined for recovery:
 - (a) the planned method of disposal for the non-recoverable fraction after recovery; the amount of recovered material in relation to non-recoverable waste:
 - the estimated value of the recovered material;
 - the cost of recovery and the cost of disposal of the non-recoverable fraction.
- 20a. If the waste is destined for disposal, evidence demonstrating that the conditions in Article 11(1)(a) are fulfilled.
- 21. Evidence of insurance against liability for damage to third parties (e.g. a declaration certifying its existence).
- 22. A copy of the contract and Evidence of a contract (or a declaration certifying its existence) between the notifier, and consignee for the recovery or disposal of the waste and the operator of the facility where the waste is recovered or disposed of, that has been concluded and is effective at the time of the notification, as required in Article 5(6) and Article 6.
- 23. A copy of the contract or evidence of the contract (or <u>and</u> a declaration certifying its existence) between the producer, new producer or collector and the broker or dealer, in the event that the broker or dealer acts as notifier.
- Evidence of a financial guarantee or equivalent insurance (or a declaration certifying its existence if the competent authority so allows) that has been established and is effective at the time of the notification or, if the competent authority which approves the financial guarantee or equivalent insurance so allows, at the latest <u>at the time of completion of the movement document according to Article 16-(2) when the shipment starts</u>, as required in Article 5(67) and Article 7.

- Certification by the notifier or informal verification that the notifier has not been convicted of illegal shipment or any other illegal act in relation to environmental protection, and has not repeatedly failed to comply with Articles 15 and 16 in connection with past shipments, in a period of Syears prior to the notification request.
- 25. Certification by the notifier that the information is complete and correct to the best of his/her knowledge.
- 26___ When the notifier is not the producer in accordance with Article 3(5)(a)(a), the notifier shall ensure that the producer or one of the persons indicated in Article 3(6)(a)(ii) or (iii). where practicable, also signs the notification document provided for in Annex IA.

Part 2: Information to be supplied on, or annexed to, the movement document:

Supply all information listed in Part 1, updated in accordance with the points set out below, and the other additional information specified:

- 1. Serial and total number of shipments.
- Date shipment started.
- Means of transport.
- Carrier's (carriers') name, address, telephone number, fax number and e-mail address.
- Routing (point of exit from and entry into each country concerned, including customs offices of entry into and/or exit from and/or export from the Union) and route where possible (route between points of exit and entry), including possible alternatives, as **indicated in the notification document,** also in case of unforeseen circumstances.
- 6. Quantities.
- 7. Type of packaging.
- Container identification number, if applicable.
- Any special precautions to be taken by the carrier(s).
- Declaration **signed** by the notifier that all necessary consents have been received from the competent authorities of the countries concerned. This declaration must be signed by the notifier.
- 10. Appropriate signatures for each custody transfer.

Part 3: Additional information and documentation that may be requested by the competent authorities:

- 1. The type and duration of the authorisation pursuant to which the recovery or disposal facility operates.
- 2. Copy of the permit issued in accordance with Articles 4 and 5 of Directive 2010/75/EU.
- Information concerning the measures to be taken to ensure transport safety.

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- 4. The transport distance(s) between the notifier and the facility, including possible alternative routes,—also in case of unforeseen circumstances and, in the event of intermodal transport, the place where the transfer will take place.
- 4a. In the event of intermodal transport, the place(s) where the transfer will take place.
- 5. Information about costs of transport between the notifier and the facility.
- 6. Copy or evidence of the registration of the carrier(s) regarding the waste transport.
- 7. Chemical analysis of the composition of the waste.
- 8. Description of the production process of the waste.
- 9. Description of the treatment process of the facility, which receives the waste.
- 10. The financial guarantee or equivalent insurance or a copy or evidence thereof.
- Information concerning the calculation of the financial guarantee or equivalent insurance as required in Article $5(\underline{67})$ and in Article 7.
- 12. Copy of the contracts referred to in Part 1, points 22 and 23.
- 13. Copy <u>or evidence</u> of the policy of insurance against liability for damage to third parties.
- 13a. Documentation certifying that the notifier has not been convicted of illegal shipment or any other illegal act in relation to environmental protection, and has not repeatedly failed to comply with Articles 15 and 16 in connection with past shipments, in a period of 5 years prior to the notification request.
- 14. Any other information, which is pertinent to the assessment of the notification in accordance with this Regulation and national legislation.

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ANNEX III

LIST OF WASTES SUBJECT TO THE GENERAL INFORMATION REQUIREMENTS LAID DOWN IN ARTICLE 18 ('GREEN' LISTED WASTE) AS REFERRED TO IN ARTICLE 4(3)(a)

Regardless of whether or not wastes are included on this list, they may not be subject to the general information requirements laid down in Article 18 if they are contaminated by other materials to an extent which

- (a) increases the risks associated with the wastes sufficiently to render their appropriate for submission to the procedure of prior written notification and consent, when taking into account the list of waste referred to in Article 7 of Directive 2008/98/EC as well as the hazardous properties characteristics listed in Annex III to that Directive 2008/98/EC; or
- (b) prevents the recovery of the wastes in an environmentally sound manner.

Part I:

Wastes listed in Annex IX of the Basel Convention¹.

For the purposes of this Regulation:

Any reference to list A in Annex <u>IX VIII</u> of the Basel Convention <u>to list A</u> shall be understood as a reference to Annex IV of this Regulation;

In Basel entry B1020 the term "bulk finished form" includes all metallic non-dispersible forms of the scrap listed therein;

Basel entry B1030 shall read: 'Residues containing refractory metals';

The part of Basel entry B1100 that refers to "Slags from copper processing" etc. does not apply and (OECD) entry GB040 in Part II applies instead;

Basel entry B1110 does not apply and (OECD) entries GC010 and GC020 in Part II apply instead.

Basel entry B2050 does not apply and (OECD) entry GG040 in Part II applies instead.

(fa) for waste shipped within the Union, the reference to "almost free from contamination and other types of waste" [in Basel entry B3011] shall be understood to mean that the content of contamination does not exceed in total a maximum of 6% of the consignment.

For waste shipped shipments within the Union, Basel entry B3011 does not apply and the following entry applies instead: (This amendment applies throughout the text. References to EU3011 shall be replaced by references to Basel entry B3011.)

Plastic waste (note the related entry AC300 in part II of Annex IV, and the related entry EU48 in part I of Annex IV):

Annex IX to the Basel Convention is listed in this Regulation in Annex V, Part 1, List B.

[&]quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.

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Plastic waste listed below, provided it is almost free from contamination and
other types of wastes<sup>3</sup> and destined for recyclings
Plastic waste almost exclusively consisting of the non-halogenated
polymer, including but not limited to the Alowing polymers:
       Polyethylene (PE)
        Polypropylene (PP)
        Polystyrene (PS)

    Acrylonitrile butadiene styrene (ABS)

        Polyethylene terephthalate (PET)
        Polycarbonates (PC)
        - Polvethers

    Plastic waste almost exclusively<sup>5</sup> consisting of one cured resin or

condensation product, including but not limited to the following resins:
        Urea formaldehyde resins

    Phenol formaldehyde resins

         - Melamine formaldehyde resins
        Epoxy resins
       Alkyd resins
 Plastic waste almost exclusively 64 consisting of one of the following
fluorinated polymers<sup>7</sup>:
        Perfluoroethylene/propylene (FEP)
       — Perfluoroalkoxy alkanes:
        - Tetrafluoroethylene/perfluoroalkyl vinyl ether (PFA)
        - Tetrafluoroethylene/perfluoromethyl vinyl ether (MFA)
         Polyvinylfluoride (PVF)
        Polyvinylidenefluoride (PVDF)
        Polytetrafluoroethylene (PTFE)
  Polyvinyl chloride (PVC).
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In relation to 'almost free from contamination and other types of wastes', international and national specifications may offer a point of reference.

In relation to 'almost exclusively', international and national specifications may offer a point of reference.

In relation to 'almost exclusively', international and national specifications may offer a point of reference.

In relation to 'almost exclusively', international and national specifications may offer a point of reference.

Post consumer wastes are excluded

1 05t bolisamer wastes are energiate

Part II:

Metal bearing wastes arising from melting, smelting and refining of metals

GB040 Slags from precious metals and copper processing for further refining

262091

Other wastes containing metals

GC010 Electrical assemblies consisting only of metals or alloys

GC020 Electronic scrap (e.g. printed circuit boards electronic

components, wire, etc.) and reclaimed electronic components

suitable for base and precious metal recovery

GC030 ex 890800 Vessels and other floating structures for breaking up, properly

emptied of any cargo and other materials arising from the operation of the vessel which may have been classified as a

dangerous substance or waste⁸

GC050 Spent Fluid Catalytic Cracking (FCC) Catalysts (e.g.: aluminium

oxide, zeolites)

Glass waste in non-dispersible form

GE020 ex 7001 Glass Fibre Waste

ex 701939

Ceramic wastes in non-dispersible form

GF010 Ceramic wastes which have been fired after shaping, including

ceramic vessels (before and/or after use)

Other wastes containing principally inorganic constituents, which may contain metals and organic materials

GG030 ex 2621 Bottom ash and slag tap from coal fired power plants

GG040 ex 2621 Coal fired power plants fly ash

Wastes arising from tanning and fellmongery operations and leather use

GN010 ex 0502<u>00</u> Waste of pigs', hogs' or boars' bristles and hair or of badger hair

and other brush making hair

The term "properly emptied" is understood as presuming full compliance with internationally recognised rules and guidelines on ship recycling.

14875/23 ADD 1 CK/bsl 27
TREE.1.A **LIMITE EN**

GN020

ex 0503001199

Horsehair waste, whether or not put up as a layer with or without supporting material

ex 050590

Waste of skins and other parts of birds, with their feathers or down, of feathers and parts of feathers (whether or not with trimmed edges) and down, not further worked than cleaned,

disinfected or treated for preservation

ANNEX IIIA

MIXTURES OF TWO OR MORE WASTES LISTED IN ANNEX III PROVIDED THAT THE COMPOSITION OF THOSE MIXTURES DOES NOT IMPAIN THAIR ENVIRONMENTALLY SOUND MANAGEMENT AND NOT CLASSIFIED UNDER ONE SINGLE ENTRY AS REFERRED TO IN ARTICLE 4(32)(Bb)

1. Regardless of whether or not mixtures are included on this list, they may not be subject to the general information requirements laid down in Article 13 if they are contaminated by other materials to an extent which:

increases the risks associated with the wastes sufficiently to render them appropriate for submission to the procedure of prior written notification and consent, when taking into account the list of waste referred to in Article 7 of Directive 2008/98/EC as well as the hazardous properties characteristics—listed in Annex III to that Directive 2008/98/EC; or

prevents the recovery of the wastes in an environmentally sound manner.

The following mixtures of wastes are included in this Annex:

(a) mixtures of wastes classified under Basel entries B1010 and B1050;

mixtures of wastes classified under Basel entries B1010 and B1070;

mixtures of wastes classified under Basel entries B3040 and B3080;

mixtures of wastes classified under (OECD) entry GB040 and under Basel entry B1100 restricted to hard zinc spelter, zinc-containing drosses, aluminium skimmings (or skims) excluding salt slag and wastes of refractory linings, including crucibles, originating from copper smelting;

mixtures of wastes classified under (OECD) entry GB040, under Basel entry B1070 and under Basel entry B1100 restricted to wastes of refractory linings, including crucibles, originating from copper smelting.

(ea) mixtures of wastes classified under Basel entries B1010 and B2020;

(cb) mixtures of waste classified under Basel entries B3011, B3040 and B1010 limited to waste from window and door frames.

The entries referred to in points (d) and (e) shall not apply for exports to countries to which the OECD Decision does not apply.

14875/23 ADD 1 CK/bsl 29
TREE.1.A **LIMITE EN**

The following mixtures of wastes classified under separate indents or sub- indents of one single entry are included in this Annex:

(a) mixtures of wastes classified under Basel entry B1010;

mixtures of wastes classified under Basel entry B2010;

mixtures of wastes classified under Basel entry B2030;

mixtures of wastes classified under Basel entry B3020 restricted to unbleached paper or paperboard or of corrugated paper or paperboard, other paper or paperboard, made mainly of bleached chemical pulp, not coloured in the mass, paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter);

mixtures of wastes classified under Basel entry B3030;

mixtures of wastes classified under Basel entry B3040;

mixtures of wastes classified under Basel entry B3050.

For shipments destined for recycling within the Union The following mixtures of wastes classified under separate indents or sub- indents of one single entry are included in this Annex only for the purposes of shipments destined for recycling within the Union:

(a) mixtures of wastes classified under entry EU3011 and listed under the indent referring to non-halogenated polymers;

mixtures of wastes classified under entry EU3011 and listed under the indent referring to cured resins or condensation products;

mixtures of wastes classified under entry EU3011 and listed under 'perfluoroalkoxy alkanes'.

ANNEX IIIB

ADDITIONAL GREEN LISTED WASTE AS REFERRED TO IN ARTICLE 4(3)(aA)

- 1. Regardless of whether or not wastes are included on this list, they may not be subject to the general information requirements laid down in Article 18 if they are contaminated by other materials to an extent which:
 - (a) increases the risks associated with the wastes sufficiently to render them appropriate for submission to the procedure of prior written notification and consent, when taking into account the list of waste referred to in Article 7 of Rirective 2008/98/EC as well as the hazardous characteristics properties listed in Annex III to that Directive 2008/98/EC of the European Parliament and of the Council¹); or
 - (b) prevents the recovery of the wastes in an environmentally sound manner.

The following wastes are included in this Annex:

BEU04 Composite packaging consisting of mainly paper and some plastic, not containing residues and not covered by Basel entry B3020

BEU05 Clean biodegradable waste from agriculture, horticulture, forestry, gardens, parks and cemeteries

The shipments of waste listed in this Annex are without prejudice to the provisions of Regulation (EU) 2016/2031.

OJ L 312, 22.11.2008, p. 3.

ANNEX IV

LIST OF WASTES SUBJECT TO THE PROCEDURE OF PRIOR WRITTEN NOTIFICATION AND CONSENT ('AMBER' LISTED WASTE)² AS REFERRED TO IN ARTICLE 4(2)-(a)

Part I

The following wastes will be subject to the procedure of prior written extification and consent:

Wastes listed in Annexes II and VIII to the Basel Convention³ and -

waste classified as hazardous in the list of waste established pursuant to Article 7 of Directive 2008/98/EC.

For the purposes of this Regulation:

- (a) Any reference to list B-in Annex <u>VIII</u> to the Basel Convention <u>into list B</u> shall be understood as a reference to Annex III to this Regulation.
- (b) In Basel entry A1010, the term 'excluding such wastes specifically listed on List B (Annex IX)' is a reference both to Basel entry B1020 and the note on B1020 in Annex III to this Regulation, Part I(b).
- (c) Basel entries A1180 and A2060 do not apply and OECD entries GC010, GC020 and GG040 in Annex III, Part II apply instead when appropriate.
- (d) Basel entry A4050 includes spent potlinings from aluminium smelting because they contain Y33 inorganic cyanides. If the cyanides have been destroyed, spent potlinings are assigned to Part II entry AB120 because they contain Y32, inorganic fluorine compounds excluding calcium fluoride.
- (e) Basel entry A3210 does not apply and entry AC300 in part II applies instead.
- (f) For waste shipped shipments within the Union, Basel entry Y48 does not apply and the following entry applies instead: (This amendment applies throughout the text. References to EU48 shall be replaced by references to Basel entry Y48.)
 - EU48 Plastic waste not covered by entry AC300 in part II or by entry EU3011 in part I of Annex III, as well as mixtures of plastic waste not covered by point 4 of Annex IIIA.

This list originates from the OECD Decision, Appendix 4.

Annex VIII to the Basel Convention is listed in this Regulation in Annex V, Part 1, List A. Annex II to the Basel Convention is listed in Annex V, Part 2, List A contains the following entries: Y46 Waste collected from households unless appropriately classified under a single entry in Annex III. Y47 Residues

Part II:

The following wastes will also be subject to the procedure of written notification and consent:

11 /	1 1		,
Meta	u ve	arıng	wastes

AA010	261900	Dross, scalings and other wastes from the manufacture of iron
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and steel⁴

AA060 262050ex Vanadium ashes and residues¹

262099

AA190 Magnesium waste and scrap that is flammable pyrophoric or

ex 810430 emits, upon contact with water, flammable gases in dangerous

quantities

Wastes containing principally inorganic constituents, which may contain metals and organic materials

AB030 Wastes from non-cyanide based systems which arise from

surface treatment of metals

AB070 Sands used in foundry operations

AB120 ex 281290 Inorganic halide compounds, not elsewhere specified or included

ex 3824

AB130 Used blasting grit

AB150 ex 3824909 Unrefined calcium sulphite and calcium sulphate from flue gas

desulphurisation (FGD)

Wastes containing principally organic constituents, which may contain metals and inorganic materials

AC020 Bituminous materials (asphalt waste) not elsewhere specified or

included

AC060 ex 381900 Hydraulic fluids

AC070 ex 381900 Brake fluids

AC080 ex 382000 Antifreeze fluids

AC150 Chlorofluorocarbons

AC160 Halons

This listing includes wastes in the form of ash, residue, slag, dross, skimming, scaling, dust, powder, sludge and cake, unless a material is expressly listed elsewhere.

AC170 ex 44031<u>0</u>1 Treated cork and wood wastes ex 440312 AC250 Surface active agents (surfactants) ex 3101 **AC260** Liquid pig manure; faeces **AC270** Sewage sludge **AC300** Plastic waste, including mixtures of such wastes, containing or contaminated with Annex I constituents, to an extent that exhibits an Annex III characteristic (note the related entry EU3011 in part I of Annex III, and the related entry EU48 in part

Wastes which may contain either inorganic or organic constituents

AD090	ex 38249 <u>0</u> 9	Wastes from production, formulation and use of reprographic and photographic chemicals and materials not elsewhere specified or included
AD100		Wastes from non-cyanide based systems which arise from surface treatment of plastics
AD120	ex 391400 ex 3915	Ion exchange resins
AD150		Naturally occurring organic material used as a filter medium (such as bio-filters)

Wastes	Containing	Principally	Inorganic	Constituents,	Which	May	Contain	Metals	and
Organic	: Materials								

RB020	ex 6815	Ceramic based fibres of physico-chemical characteristics similar
		to those of asbestos

ANNEX V

WASTE LISTS FOR THE PURPOSE OF ARTICLE 36

Introductory notes

1. This Annex applies without prejudice to Directive 2008/98/EC.

This Annex consists of two parts. Article 36 further refers to the list of waste as referred to in Article 7 of Directive 2008/98/EC. For the purposes of this Regulation and to determine whether a specific waste is listed as referred to covered by the export prohibition in Article 36 in Article. 36 of this Regulation, the list of waste as referred to in Article 7 of Directive 2008/98/EC applies only when List A of Part 1 of this Annex is not applicable. If a waste is not listed in List A of Part 1 of this Annex—, and not listed as a hazardous waste or in the list of waste as referred to in Article 7 of Directive 2008/98/EC, namely types of waste marked with an asterisk—, only then it must should be checked if it is listed in Part 2 of this Annex.

Part 1 of this Annex is divided into two sub-sections: List A lists wastes which are classified as hazardous by Article 1(1)(a) of the Basel Convention, and therefore covered by the export prohibition, and List B lists wastes which are not covered by Article 1(1)(a) of the Basel Convention, and therefore not covered by the export prohibition.

Thus, if a waste is listed in Part 1, a check must be made to ascertain whether it is listed in List A or in List B. Only if a waste is not listed in either List A or List B of Part 1, must a check be made to ascertain whether it is listed either among the hazardous waste listed in the list of waste as referred to in Article 7 of Directive 2008/98/EC (i.e. types of waste marked with an asterisk) or in Part 2 of this Annex, and if this is the case, it is covered by the export prohibition.

Wastes listed in List B of Part 1 or which are among the non-hazardous waste listed in the list of waste as referred to in Article 7 of Directive 2008/98/EC (i.e. wastes not marked with an asterisk) are covered by the export prohibition if they are contaminated by other materials to an extent which

- (a) increases the risks associated with the waste sufficiently to render it appropriate for submission to the procedure of prior written notification and consent, when taking into account the list of waste referred to in Article 7 of Directive 2008/98/EC as well as the hazardous properties characteristics—listed in Annex III to that Directive 2008/98/EC; or
- (b) prevents the recovery of the waste in an environmentally sound manner.

Part $\mathbf{1}^1$

List A (Annex VIII to the Basel Convention)

A1 Metal and metal bearing wastes

A1010 Metal wastes and waste consisting of alloys of any of the following:

Antimony

Arsenic

Beryllium

Cadmium

Lead

Mercury

Selenium

Tellurium

Thallium

but excluding such wastes specifically listed on list B.

A1020 Waste having as constituents or contaminants, excluding metal waste in massive form, any of the following:

Antimony; antimony compounds

Beryllium; beryllium compounds

Cadmium; cadmium compounds

Lead; lead compounds

Selenium; selenium compounds

Tellurium; tellurium compounds

A1030 Wastes having as constituents or contaminants any of the following:

Arsenic; arsenic compounds

Mercury; mercury compounds

Thallium; thallium compounds

A1040 Wastes having as constituents any of the following:

Metal carbonyls

Hexavalent chromium compounds

A1050 Galvanic sludges

A1060 Waste liquors from the pickling of metals

A1070 Leaching residues from zinc processing, dust and sludges such as jarosite, hematite, etc.

A1080 Waste zinc residues not included on list B, containing lead and cadmium in concentrations sufficient to exhibit Annex III characteristics

References in Lists A and B to Annexes I, III and IV refer to Annexes of the Basel Convention

- A1090 Ashes from the incineration of insulated copper wire
- A1100 Dusts and residues from gas cleaning systems of copper smelters
- A1110 Spent electrolytic solutions from copper electrorefining and electrowinning operations
- A1120 Waste sludges, excluding anode slimes, from electrolyte purification systems in copper electrorefining and electrowinning operations
- A1130 Spent etching solutions containing dissolved copper
- A1140 Waste cupric chloride and copper cyanide catalysts
- A1150 Precious metal ash from incineration of printed circuit boards not included on list \mathbb{R}^2
- A1160 Waste lead-acid batteries, whole or crushed
- A1170 Unsorted waste batteries excluding mixtures of only list B batteries. Waste batteries not specified on list B containing Annex <u>1</u>4 constituents to an extent to render them hazardous.
- A1180 Waste electrical and electronic assemblies or scrap³ containing components such as accumulators and other batteries included on list A, mercury-switches, glass from cathoderay tubes and other activated glass and PCB-capacitors, or contaminated with Annex I constituents (e.g. cadmium, mercury, lead, polychlorinated biphenyl) to an extent that they possess any of the characteristics contained in Annex III (note the related entry on list B, B1110)⁴
- A1190 Waste metal cables coated or insulated with plastics containing or contaminated with coal tar, PCB⁵, lead, cadmium, other organohalogen compounds or other Annex I constituents, to the extent that they exhibit Annex III characteristics

A2 Wastes containing principally inorganic constituents, which may contain metals and organic materials

- A2010 Glass waste from cathode-ray tubes and other activated glasses
- A2020 Waste inorganic fluorine compounds in the form of liquids or sludges but excluding such wastes specified on list B
- A2030 Waste catalysts but excluding such wastes specified on list B
- A2040 Waste gypsum arising from chemical industry processes, when containing Annex I constituents to the extent that it exhibits an Annex III hazardous characteristic (note the related entry on list B, B2080)
- A2050 Waste asbestos (dusts and fibres)
- A2060 Coal-fired power plant fly-ash containing Annex I substances in concentrations sufficient to exhibit Annex III characteristics (note the related entry on list B, B2050)
- A3 Wastes containing principally organic constituents, which may contain metals and inorganic materials
- A3010 Waste from the production or processing of petroleum coke and bitumen

14875/23 ADD 1

TREE.1.A LIMITE EN

CK/bsl

Note that mirror entry on list B (B1160) does not specify exceptions.

This entry does not include scrap assemblies from electric power generation.

PCBs are at a concentration level of 50 mg/kg or more.

PCBs are at a concentration level of 50 mg/kg or more.

- A3020 Waste mineral oils unfit for their originally intended use
- A3030 Wastes that contain, consist of or are contaminated with leaded anti-knock compound sludges
- A3040 Waste thermal (heat transfer) fluids
- A3050 Wastes from production, formulation and use of resins, latex, plasticizers, glues/adhesives excluding such wastes specified on list B (note the related entry on list B B4020)
- A3060 Waste nitrocellulose
- A3070 Waste phenols, phenol compounds including chlorophenol in the form of liquids or sludges
- A3080 Waste ethers not including those specified on list B
- A3090 Waste leather dust, ash, sludges and flours when containing hexavalent chromium compounds or biocides (note the related entry on list B, B3100)
- A3100 Waste paring and other waste of leather or of composition leather not suitable for the manufacture of leather articles containing hexavalent chromium compounds or biocides (note the related entry on list B, B3090)
- A3110 Fellmongery wastes containing hexavalent chromium compounds or biocides or infectious substances (note the related entry on list B, B3110)
- A3120 Fluff light fraction from shredding
- A3130 Waste organic phosphorous compounds
- A3140 Waste non-halogenated organic solvents but excluding such wastes specified on list B
- A3150 Waste halogenated organic solvents
- A3160 Waste halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations
- A3170 Wastes arising from the production of aliphatic halogenated hydrocarbons (such as chloromethane, dichloro-ethane, vinyl chloride, vinylidene chloride, allyl chloride and epichlorhydrin)
- A3180 Wastes, substances and articles containing, consisting of or contaminated with polychlorinated biphenyl (PCB), polychlorinated terphenyl (PCT), polychlorinated naphthalene (PCN) or polybrominated biphenyl (PBB), or any other polybrominated analogues of these compounds, at a concentration level of 50 mg/kg or more⁶
- A3190 Waste tarry residues (excluding asphalt cements) arising from refining, distillation and any pyrolitic treatment of organic materials
- A3200 Bituminous material (asphalt waste) from road construction and maintenance, containing tar (note the related entry on list B B2130)
- A3210 Plastic waste, including mixtures of such waste, containing or contaminated with Annex I constituents, to an extent that it exhibits an Annex III characteristic (note the related entry B3011, in list B of this Part, and entry Y48, in list A of Part 2)

Wastes which may contain either inorganic or organic constituents **A4**

The 50 mg/kg level is considered to be an internationally practical level for all wastes. However, many individual countries have established lower regulatory levels (e.g. 20 mg/kg) for specific wastes.

14875/23 ADD 1 CK/bsl 38 TREE.1.A EN

- A4010 Wastes from the production, preparation and use of pharmaceutical products but excluding such wastes specified on list B
- A4020 Clinical and related wastes; that is wastes arising from medical, nursing, dental, veterinary, or similar practices, and wastes generated in hospitals or other facilities during the investigation or treatment of patients, or research projects
- A4030 Wastes from the production, formulation and use of biocides and phytopharmaceuticals, including waste pesticides and herbicides that are off-specification, out-dated ⁷, or unfit for their originally intended use
- A4040 Wastes from the manufacture, formulation and use of wood-preserving chemicals 8
- A4050 Wastes that contain, consist of or are contaminated with any of the following:

 Inorganic cyanides, excepting precious-metal-bearing residues in solid form containing traces of inorganic cyanides

Organic cyanides

- A4060 Waste oils/water, hydrocarbons/water mixtures, emulsions
- A4070 Wastes from the production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish excluding any such waste specified on list B (note the related entry on list B, B4010)
- A4080 Wastes of an explosive nature (but excluding such wastes specified on list B)
- A4090 Waste acidic or basic solutions, other than those specified in the corresponding entry on list B (note the related entry on list B, B2120)
- A4100 Wastes from industrial pollution control devices for cleaning of industrial off-gases but excluding such wastes specified on list B
- A4110 Wastes that contain, consist of or are contaminated with any of the following: any congenor of polychlorinated dibenzo-furan any congenor of polychlorinated dibenzo-dioxin
- A4120 Wastes that contain, consist of or are contaminated with peroxides
- A4130 Waste packages and containers containing Annex I substances in concentrations sufficient to exhibit Annex III hazard characteristics
- A4140 Waste consisting of or containing off-specification or out-dated⁹ chemicals corresponding to Annex I categories and exhibiting Annex III hazard characteristics
- A4150 Waste chemical substances arising from research and development or teaching activities which are not identified and/or are new and whose effects on human health and/or the environment are not known
- A4160 Spent activated carbon not included on list B (note the related entry on list B, B2060)

List B (Annex IX to the Basel Convention)

Out-dated" means unused within the period recommended by the manufacturer.

This entry does not include wood treated with wood-preserving chemicals.

"Out-dated" means unused within the period recommended by the manufacturer.

Metal and metal bearing wastes

B1010 Metal and metal-alloy wastes in metallic, non-dispersible form:

Precious metals (gold, silver, the platinum group, but not mercury)

Iron and steel scrap

Copper scrap

Nickel scrap

Aluminium scrap

Zinc scrap

Tin scrap

Tungsten scrap

Molybdenum scrap

Tantalum scrap

Magnesium scrap

Cobalt scrap

Bismuth scrap

Titanium scrap

Zirconium scrap

Manganese scrap

Germanium scrap

Vanadium scrap

Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium

Thorium scrap

Rare earths scrap

Chromium scrap

B1020 Clean, uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc):

Antimony scrap

Beryllium scrap

Cadmium scrap

Lead scrap (but excluding lead-acid batteries)

Selenium scrap

Tellurium scrap

B1030 Refractory metals containing residues

B1031 Molybdenum, tungsten, titanium, tantalum, niobium and rhenium metal and metal alloy wastes in metallic dispersible form (metal powder), excluding such wastes as specified in list A under entry A1050, Galvanic sludges.

- B1040 Scrap assemblies from electrical power generation not contaminated with lubricating oil, PCB or PCT to an extent to render them hazardous
- B1050 Mixed non-ferrous metal, heavy fraction scrap, not containing Annex I materials in concentrations sufficient to exhibit Annex III characteristics 10
- B1060 Waste Selenium and Ttellurium in metallic elemental form including powder
- B1070 Waste of copper and copper alloys in dispersible form, unless they contain Annex I constituents to an extent that they exhibit Annex III characteristics
- B1080 Zinc ash and residues including zinc alloys residues in dispersible form unless containing Annex I constituents in concentration such as to exhibit Annex III characteristics or exhibiting hazard characteristic H4.3¹¹
- B1090 Waste batteries conforming to a specification, excluding those made with lead, cadmium or mercury
- B1100 Metal-bearing wastes arising from melting, smelting and refining of metals:

Hard zinc spelter

Zinc-containing drosses:

- Galvanizing slab zinc top dross (>90 % Zn)

Galvanizing slab zinc bottom dross (>92 % Zn)

Zinc die casting dross (>85 % Zn)

Hot dip galvanizers slab zinc dross (batch) (>92 % Zn)

Zinc skimmings

Aluminium skimmings (or skims) excluding salt slag

Slags from copper processing for further processing or refining not containing arsenic, lead or cadmium to an extent that they exhibit Annex III hazard characteristics

Wastes of refractory linings, including crucibles, originating from copper smelting

Slags from precious metals processing for further refining

Tantalum bearing tin slags with less than 0.5 % tin

B1110 Electrical and electronic assemblies:

Electronic assemblies consisting only of metals or alloys

Waste electrical and electronic assemblies or scrap¹² (including printed circuit boards) not containing components such as accumulators and other batteries included on list A, mercury-switches, glass from cathode-ray tubes and other activated glass and PCB-capacitors, or not contaminated with Annex I constituents (e.g. cadmium, mercury, lead, polychlorinated biphenyl) or from which these have been removed, to an extent that they do not possess any of the characteristics contained in Annex III (note the related entry on list A, A1180)

14875/23 ADD 1 CK/bsl 41
TREE.1.A **LIMITE EN**

Note that even where low level contamination with Annex I materials initially exists, subsequent processes, including recycling processes, may result in separated fractions containing significantly enhanced concentrations of those Annex I materials.

The status of zinc ash is currently under review and there is a recommendation with United Nations Conference on Trade and Development (UNCTAD) that zinc ashes should not be dangerous goods.

This entry does not include scrap from electrical power generation.

- Electrical and electronic assemblies (including printed circuit boards, electronic components and wires) destined for direct re-use¹³ and not for recycling or final disposal¹⁴
- B1115 Waste metal cables coated or insulated with plastics, not included in entry A1190, excluding those destined for Annex IVA operations or any other disposal operations involving, at any stage, uncontrolled thermal processes, such as open-burning
- B1120 Spent catalysts excluding liquids used as catalysts, containing any of.

Transition Metals, excluding waste	Scandium	Titanium
catalysts (spent catalysts, liquid	Vanadium	Chromium
used catalysts or other catalysts)	Manganese	Iron
on list A	Cobalt	Nickel
	Copper	Zinc
	Yttrium	Zirconium

Niobium Molybdenum Hafnium Tantalum Tungsten Rhenium

– Lanthanides (rare earth metals):

Lanthanum Cerium
Praseodymium Neodymium
Samarium Europium
Gadolinium Terbium
Dysprosium Holmium
Erbium Thulium
Ytterbium Lutetium

- B1130 Cleaned spent precious-metal-bearing catalysts
- B1140 Precious-metal-bearing residues in solid form, which contain traces of inorganic cyanides
- B1150 Precious metals and alloy wastes (gold, silver, the platinum group, but not mercury) in a dispersible, non-liquid form with appropriate packaging and label<u>l</u>ing
- B1160 Precious-metal ash from the incineration of printed circuit boards (note the related entry on list A, A1150)
- B1170 Precious-metal ash from the incineration of photographic film
- B1180 Waste photographic film containing silver halides and metallic silver
- B1190 Waste photographic paper containing silver halides and metallic silver
- B1200 Granulated slag arising from the manufacture of iron and steel
- B1210 Slag arising from the manufacture of iron and steel including slags as a source of TiO₂ and Vvanadium
- B1220 Slag from zinc production, chemically stabilized, having a high iron content (above 20%) and processed according to industrial specifications (e.g. DIN 4301) mainly for construction
- B1230 Mill scaling arising from the manufacture of iron and steel

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TREE.1.A **LIMITE EN**

Re-use can include repair, refurbishment or upgrading, but not major reassembly.

In some countries, these materials destined for direct re-use are not considered wastes.

B1240 Copper oxide mill-scale

B1250 Waste end-of-life motor vehicles, containing neither liquid or other hazardous components

Wastes containing principally inorganic constituents, which may contain metals and organic materials

B2010 Wastes from mining operations in non-dispersible form:

Natural graphite waste

Slate waste, whether or not roughly trimmed or merely cut, by sawing or otherwise

Mica waste

Leucite, nepheline and nepheline syenite waste

Feldspar waste

Fluorspar waste

Silica wastes in solid form excluding those used in foundry operations

B2020 Glass waste in non-dispersible form:

Cullet and other waste and scrap of glass except for glass from cathode-ray tubes and other activated glasses

B2030 Ceramic wastes in non-dispersible form:

Cermet wastes and scrap (metal ceramic composites)

Ceramic based fibres not elsewhere specified or included

B2040 Other wastes containing principally inorganic constituents:

Partially refined calcium sulphate produced from flue-gas desulphurization (FGD)

Waste gypsum wallboard or plasterboard arising from the demolition of buildings

Slag from copper production, chemically stabilized, having a high iron content (above 20%) and processed according to industrial specifications (e.g. DIN 4301 and DIN 8201) mainly for construction and abrasive applications

Sulphur in solid form

Limestone from the production of calcium cyanamide (having a pH less than 9)

Sodium, potassium, calcium chlorides

Carborundum (silicon carbide)

Broken concrete

Lithium-Ttantalum and Lithium-Nniobium containing glass scraps

B2050 Coal-fired power plant fly-ash, not included on list A (note the related entry on list A, A2060)

Spent activated carbon <u>not containing any Annex I constituents to the extent that they exhibit Annex III characteristics, for example, carbon resulting from the treatment of potable water and processes of the food industry and vitamin production (note the related entry on list A, A4160)</u>

14875/23 ADD 1 CK/bsl 43
TREE.1.A **LIMITE EN**

- B2070 Calcium fluoride sludge
- B2080 Waste gypsum arising from chemical industry processes not included on list A (note the related entry on list A, A2040)
- B2090 Waste anode butts from steel or aluminium production made of petroleum coke or bitumen and cleaned to normal industry specifications (excluding anode butts from chlor alkali electrolyses and from metallurgical industry)
- B2100 Waste hydrates of aluminium and waste alumina and residues from alumina production excluding such materials used for gas cleaning, flocculation or filtration processes
- B2110 Bauxite residue ("red mud") (pH moderated to less than 11.5)
- Waste acidic or basic solutions with a pH greater than 2 and less than 11.5, which are not corrosive or otherwise hazardous (note the related entry on list A, A40.0)
- B2130. Bituminous material (asphalt waste) from road construction and maintengace, not containing tar¹⁵ (note the related entry on list A, A3200)

Wastes containing principally organic constituents, which may contain metals and inorganic materials

B3011 Plastic waste (note the related entry A3210, in list A of this Part, and entry Y48, in list A of Part 2)

Plastic waste listed below, provided it is destined for recycling¹⁶ in an environmentally sound manner and almost free from contamination and other types of wastes¹⁷:

Plastic waste almost exclusively¹⁸ consisting of one non-halogenated polymer, including but not limited to the following polymers:

Polyethylene (PE)

Polypropylene (PP)

Polystyrene (PS)

Acrylonitrile butadiene styrene (ABS)

Polyethylene terephthalate (PET)

Polycarbonates (PC)

Polyethers

Plastic waste almost exclusively consisting of one cured resin or condensation product, including but not limited to the following resins:

The concentration level of Benzol[a]pyrene should not be 50mg/kg or more.

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TREE.1.A **LIMITE EN**

Recycling/reclamation of organic substances that are not used as solvents (R3 in Annex IV, sect. B) or, if needed, temporary storage limited to one instance, provided that it is followed by operation R3 and evidenced by contractual or relevant official documentation.

In relation to 'almost free from contamination and other types of wastes', international and national specifications may offer a point of reference.

In relation to 'almost exclusively', international and national specifications may offer a point of reference.

In relation to 'almost exclusively', international and national specifications may offer a point of reference.

Urea formaldehyde resins

Phenol formaldehyde resins

Melamine formaldehyde resins

Epoxy resins

Alkyd resins

Plastic waste almost exclusively consisting of one of the following fluorinated polymers²¹:

Perfluoroethylene/propylene (FEP)

Perfluoroalkoxy alkanes:

Tetrafluoroethylene/perfluoroalkyl vinyl ether (PFA)

Tetrafluoroethylene/perfluoromethyl vinyl ether (MFA)

Polyvinylfluoride (PVF)

Polyvinylidenefluoride (PVDF)

Mixtures of plastic waste, consisting of polyethylene (PE), polypropylene (PP) and/or polyethylene terephthalate (PET), provided they are destined for separate recycling²² of each material and in an environmentally sound manner, and almost free from contamination and other types of wastes²³.

B3020 Paper, paperboard and paper product wastes

The following materials, provided they are not mixed with hazardous wastes:

Waste and scrap of paper or paperboard of:

unbleached paper or paperboard or of corrugated paper or paperboard

other paper or paperboard, made mainly of bleached chemical pulp, not coloured in the mass

paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter)

other, including but not limited to

- 1) laminated paperboard;
- 2) unsorted scrap

B3026 The following waste from the pre-treatment of composite packaging for liquids, not containing Annex I materials in concentrations sufficient to exhibit Annex III characteristics:

In relation to 'almost exclusively', international and national specifications may offer a point of reference.

Post-consumer wastes are excluded.

Recycling/reclamation of organic substances that are not used as solvents (R3 in Annex IV, sect. B), with prior sorting and, if needed, temporary storage limited to one instance, provided that it is followed by operation R3 and evidenced by contractual or relevant official documentation.

In relation to 'almost free from', international and national specifications may offer a point of reference.

Non-separable plastic fraction

Non-separable plastic-aluminium fraction

B3027 Self-adhesive label laminate waste containing raw materials used in label material production

B3030 Textile wastes

The following materials, provided they are not mixed with other wastes and are prepared to a specification:

Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)

not carded or combed

other

Waste of wool or of fine or coarse animal hair, including yarn waste by excluding garnetted stock

noils of wool or of fine animal hair

other waste of wool or of fine animal hair

waste of coarse animal hair

Cotton waste (including yarn waste and garnetted stock)

yarn waste (including thread waste)

garnetted stock

other

Flax tow and waste

Tow and waste (including yarn waste and garnetted stock) of true hemp (Cannabis sativa L.)

Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie)

Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave

Tow, noils and waste (including yarn waste and garnetted stock) of coconut

Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee)

Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included

Waste (including noils, yarn waste and garnetted stock) of man-made fibres

of synthetic fibres

of artificial fibres

Worn clothing and other worn textile articles

Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile

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TREE.1.A **LIMITE EN**

sorted

other

B3035 Waste textile floor coverings, carpets

B3040 Rubber wastes

The following materials, provided they are not mixed with other wastes:

Waste and scrap of hard rubber (e.g. ebonite)

Other rubber wastes (excluding such wastes specified elsewhere)

B3050 Untreated cork and wood waste:

Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms

Cork waste: crushed, granulated or ground cork

B3060 Wastes arising from agro-food industries provided it is not infectious:

Wine lees

Dried and sterilized vegetable waste, residues and byproducts, whether or not in the form of pellets, or a kind used in animal feeding, not elsewhere specified or included

Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes

Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised

Fish waste

Cocoa shells, husks, skins and other cocoa waste

Other wastes from the agro-food industry excluding by-products which meet national and international requirements and standards for human or animal consumption

B3065 Waste edible fats and oils of animal or vegetable origin (e.g. frying oils), provided they do not exhibit an Annex III characteristic

B3070 The following wastes:

Waste of human hair

Waste straw

Deactivated fungus mycelium from penicillin production to be used as animal feed

B3080 Waste parings and scrap of rubber

B3090 Paring and other wastes of leather or of composition leather not suitable for the manufacture of leather articles, excluding leather sludges, not containing hexavalent chromium compounds and biocides (note the related entry on list A, A3100)

B3100 Leather dust, ash, sludges or flours not containing hexavalent chromium compounds or biocides (note the related entry on list A, A3090)

B3110 Fellmongery wastes not containing hexavalent chromium compounds or biocides or infectious substances (note the related entry on list A, A3110)

B3120 Wastes consisting of food dyes

- B3130 Waste polymer ethers and waste non-hazardous monomer ethers incapable of forming peroxides
- B3140 Waste pneumatic tyres, excluding those destined for Annex IVA operations
- B4 Wastes which may contain either inorganic or organic constituents
- B4010 Wastes consisting mainly of water-based/latex paints, inks and hardened varnishes not containing organic solvents, heavy metals or biocides to an extent to render them hazardous (note the related entry on list A, A4070)
- B4020 Wastes from production, formulation and use of resins, latex, plasticizers, glues/adhesives, not listed on list A, free of solvents and other contaminants to an extent that they do not exhibit Annex III characteristics, e.g. water based, or glues based on casein starch, dextrin, cellulose ethers, polyvinyl alcohols (note the related entry on list A, A3050)
- B4030 Used single use cameras, with batteries not included on list A

Part 2

List A (Annex II to the Basel Convention)

- **Y46** Waste collected from households²⁴
- Y47 Residues arising from the incineration of household wastes
- Y48 Plastic waste, including mixtures of such waste, with the exception of

the following:

Plastic waste that is hazardous waste (see entry A3210 in list A of part 1 in Annex

V)

Plastic waste listed below, provided it is destined for recycling²⁵ in an environmentally sound manner and almost free from contamination and other types of wastes²⁶

Plastic waste almost exclusively²⁷ consisting of one non-halogenated polynor, including but not limited to the following polymers:

Polyethylene (PE)

Polypropylene (PP)

Polystyrene (PS)

Acrylonitrile butadiene styrene (ABS)

Polyethylene terephthalate (PET)

Polycarbonates (PC)

Polyethers

Plastic waste almost exclusively²⁸ consisting of one cured resin or condensation product, including but not limited to the following resins:

Urea formaldehyde resins

Phenol formaldehyde resins

Melamine formaldehyde resins

Epoxy resins

Alkyd resins

Plastic waste almost exclusively²⁹1 consisting of one of the following fluorinated polymers³⁰:

Perfluoroethylene/propylene (FEP)

Unless appropriately classified under a single entry in Annex III.

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Recycling/reclamation of organic substances that are not used as solvents (R3 in Annex IV, sect. B) or, if needed, temporary storage limited to one instance, provided that it is followed by operation R3 and evidenced by contractual or relevant official documentation

In relation to 'almost free from contamination and other types of wastes', international and national specifications may offer a point of reference.

In relation to 'almost exclusively', international and national specifications may offer a point of reference.

In relation to 'almost exclusively', international and national specifications may offer a point of reference.

In relation to 'almost exclusively', international and national specifications may offer a point of reference.

Post-consumer wastes are excluded.

Perfluoroalkoxy alkanes:

Tetrafluoroethylene/perfluoroalkyl vinyl ether (PFA)

Tetrafluoroethylene/perfluoromethyl vinyl ether (MFA)

Polyvinylfluoride (PVF)

Polyvinylidenefluoride (PVDF)

Mixtures of plastic waste, consisting of polyethylene (PE), polypropylene (PP) and/or polyethylene terephthalate (PET), provided they are destined for separate recycling³¹ of each material and in an environmentally sound manner and almost free from contamination and other types of wastes³².

List B (Waste from Appendix 4, Part II of the OECD Decision)³³

Metal bearing wastes

AA 010	261900	Dross, scalings and other wastes from the manufacture of iron and steel ³⁴
AA 060	262050 262099	Vanadium ashes and residues
AA 190	810420 ex 810430	Magnesium waste and scrap that is flammable, pyrophoric or emits, upon contact with water, flammable gases in dangerous quantities

Wastes containing principally inorganic constituents, which may contain metals and organic materials

treatment of metals

AB 070 Sands used in foundry operations

AB 120 ex 281290 Inorganic halide compounds, not elsewhere specified or included

Recycling/reclamation of organic substances that are not used as solvents (R3 in Annex

IV, sect. B), with prior sorting and, if needed, temporary storage limited to one instance, provided that it is followed by operation R3 and evidenced by contractual or relevant official documentation.

In relation to 'almost free from contamination and other types of wastes', international and national specifications may offer a point of reference.

The wastes numbered AB130, AC250, AC260 and AC270 have been deleted since they have been considered, in accordance with the procedure laid down in Article 18 of Directive 2006/12/EC of the European Parliament and of the Council of 5 April 2006

on waste (OJ L 114, 27.4.2006, p. 9, as repealed by Directive 2008/98/EC), to be non-hazardous and therefore not subject to the export prohibition in Article 36 of this Regulation. The waste numbered AC300 has been deleted since the waste in question is covered by entry A3210 in List A of part 1.

This listing includes wastes in the form of ash, residue, slag, dross, skimming, scaling, dust, powder, sludge and cake, unless a material is expressly listed elsewhere.

ex 3824

AB 150 ex Unrefined calcium sulphite and calcium sulphate from flue gas

desulphurisation (FGD)

Wastes containing principally organic constituents, which may contain metals and inorganic materials

AC 060 ex 381900 Hydraulic fluids

AC 070 ex 381900 Brake fluids

AC 080 ex 382000 Antifreeze fluids

AC 150 Chlorofluorocarbons

AC 160 Halons

AC 170 ex Treated cork and wood wastes

44031<u>0</u>1

ex 440312

Wastes which may contain either inorganic or organic constituents

AD 090 ex Wastes from production, formulation and use of reprographic and

photographic chemicals and materials not elsewhere specified or

included

AD 100 Wastes from non-cyanide based systems which arise from surface

treatment of plastics

AD 120 ex 391400 Ion exchange resins

ex 3915

AD 150 Naturally occurring organic material used as a filter medium (such

as bio-filters)

Wastes containing principally inorganic constituents, which may contain metals and organic materials

RB 020 ex 6815 Ceramic based fibres of physico-chemical characteristics similar

to those of asbestos

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ANNEX VI

Form for pre-consented facilities (Article 14)

Competent authority		Recov	ery facility		Waste identification	Period o	f validity	Total pre- authorised <u>consented</u> quantity
	Name and number no. of the recovery facility	Address	Recovery operation(<u>s)</u> (+ R- code(<u>s)</u>)	Technologies employed	(coxe(s))	From	to	(tonnes (Mg))

ANNEX VII

INFORMATION ACCOMPANYING SHIPMEATS OF WASTE AS REFERRED TO IN ARTICLE 4(3) AND (4)

Consignment information¹

5.(a) First carrier ² Name: Name: Address: Contact person: Tel: E-mail: Means of transport. Date of transfer: Signature: 6. Waste generator producer ³ Name: Address: Contact person: Tel: E-mail: Means of transport. Date of transfer: Signature: 8. Recovery operation (or if appropriate disposa operation in the case of waste referred to in Article R-code/D-code: 6. Location from which the shipment starts Address: Name of the person responsible for this location ⁴ : Address: Contact person: Contact person: Signature: 9. Usual description of the waste	1.Person who arranges the shipment Name: Address: Contact person: Tel: E-mail: 3. Actual quantity: Tonnes (Mg): m³:		2. Importer/consignee Name: Address: Contact person: Tel: E-mail: 4.(a) Actual date of shipment: 4.(b) (if applicable) container identification cumber:		
Address: Name of the person responsible for this location ⁴ : Address:	ame: ddress; ontact person; el: -mail: eans of transport; ate of transfer: gnature; Waste-generator_producer ³ ame: ddress; ontact person; el:	Name: Address: Contact person: Tel: E-mail: Means of transport: Date of transfer:	8. Recovery ope operation in th	Name: Address: Contact person: Tel: E-mail: Means of transport: Date of transfer: Signature: eration (or if appropriate disposal to case of waste referred to in Article 4(44)	
Tel: E-mail: 7. Recovery facility □ Laboratory □ Name: Address: Contact person: Tel: E-mail: 10. Waste identification (fill in relevant codes): i. Basel Annex IX: ii. OECD (if different from (i)): iii. Annex IIIA5: iv. Annex IIIB6: v. EU list of wastes: vi. National code: vii. Other (please specify):	ddress: ame of the person responsible for this loc ddress: ontact person: el: -mail: Recovery facility [3a] ame: ame: ddress: ontact person: el: el: el: ame: ontact person: el:		10. Waste identif i. Basel Annex IX: ii. OECD (if different iii. Annex IIIA ⁵ ; iv. Annex IIIB ⁶ ; v. EU list of wastes; vi. National code;	ication (fill in relevant codes); from (i));	

Information accompanying shipments of green listed waste and destined for recovery or waste destined for laboratory analysis pursuant to [new Regulation number]

If more than three carriers, attach Provide information for all carriers involved in the concerned shipment as required in blocks (a), (b) and (c).

When the person who arranges the shipment is not the <u>original</u> waste producer or collector, <u>new waste</u>

producer or collector, information about the original waste producer, new waste producer or collector shall be provided.

In case of R12/R13 operation, also attach corresponding information on the subsequent R1-R13 facilit(y)ies.

Insert "Same as in block 1" or "Same as in block 6" if applicable.

The relevant code(s) as indicated in Annex IIIA to Regulation [new] are to be used, as appropriate in sequence. Certain Basel entries such as B1100 and B3020 are restricted to particular waste streams only, as indicated in Annex IIIA.

The BEU codes listed in Annex IIIB to Regulation [new] are to be used.

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Export/dispatch	Transit		Import/destination	
12. Declaration of the person who arranges the shipment <u>land the producer</u> ⁷ 's!: I coulfy that the above information is complete and correct to my best knowledge. I also certify that effective written <u>contractual</u> foligorious have been entered into with				
the consignee (not required in the case of competent authorities of disptach and d	f waste destined for laboratory of estination that has been provide	<mark>analysis</mark> referred to in A	rticle 4(<u>43) and any agreement by the</u>	
[Name of the person who arranges the ships	<u>nent]</u> :	Date:	Signature:	
Producer's name:	T.	Date:	Signature:	
13. Signature upon receipt of the Ship	ment of waste received by	the consignee (if not	facility):	
Name: Dat		Signature:		
TO BE COMPLETED BY THE RECOVERY FACILITY OR BY THE LANGRATORY:				
14. Shipment received at recovery fac	ility □ or labora	tory 🗆		
Quantity received:		itory =		
Tonnes (Mg): m ³ :				
Name: Dat	· ·	Signature:		
		Signature.		
15. Waste recovered at the recovery				
Quantity prepared for re-use or recycled	other recovery □			
Tonnes (Mg): m ³ :				
Name: Dat	e:	Signature:		

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When the person who arranges the shipment is not the original waste producer or new waste producer or collector, the original waste producer or new waste producer or collector shall sign. When the producer or collector is not known or insolvent, the waste holder sign.

ANNEX VIII

REQUEST FOR INCLUSION IN THE LIST OF COUNTRIES TO WAICH THE EXPORT FROM THE EUROPEAN UNION OF NON-HAZARDOUS WASTES AND MIXTURES OF NON-HAZARDOUS WASTES DESTINED FOR RECOVERY FROM THE EUROPEAN UNION ARE IS AUTHORISED

Part 1

Request to receive <u>non hazardous</u> waste(s) and mixtures of non-hazardous wastes from the European Union

ereby, (name and contact details of competent authority), on
behalf of (country) (hereafter 'the country')
declares that the country wishes to receive the non-hazardous wastes (s) and
mixtures of non-hazardous wastes specified in Part 2, point 1, of this request
from the European Union and declares that the country has an adequate waste
management regulatory framework and strategy in place, and is taking <u>all</u>
necessary implementation and adequate enforcement measures to manage the
waste(s) concerned <u>without endangering human health and</u> in an
environmentally sound manner in accordance with Article 56 of this Regulation.

P.	laceDate:	Signature:

Part 2

Information and supporting evidence

1. List of wastes covered by the request

Description of the wastenonhazardous wastes or mixtures of non-hazardous

Relevant classification code

Waste identification code¹

For waste listed in Annex IX of the Basel Convention, indicate whether the procedure of prior written notification and consent should apply by filling in "Yes"

Codes used in Annex IX of the Basel Convention or, if the waste is not listed in that Annex, (1) waste identification codes or descriptions referred to in Annexes III Part II, Annex IIIA or Annex IIIB of this Regulation, or in part 2 of Annex V or, if the waste is not listed in these Annexes, waste identification codes for non-hazardous waste in the list of waste referred to in Article 7 of Directive 2008/98/EC, when not already listed in Annex III, Annex IIIA or Annex IIIB, or (2) national codes in the country.

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- 2. Please provide, in annex to this request, a detailed description of the national waste management strategy or plan of the country, including the following elements:
- (a) <u>tThe annual</u> amount of total waste generated in the country on a yearly basis, as well as the <u>annual</u> amount of waste(s)-covered by the scope of this request ("waste concerved by the request"), <u>generated in the country</u> and <u>estimations on</u> how these amounts would are estimated to develop in the next 10 years;
- (b) an estimation of the country's current treatment capacity for waste in general, as well as an estimation of the country's treatment capacity for the waste(s) concerned by the request, and an evaluation of how these capacities are estimated to would develop in the next 10 years;
- (c) the proportion of domestically generated waste that is separately collected, as well as possible objectives and measures to increase this rate in the future. Please provide this information for each of the most important types of domestic waste;
- (d) the proportion of domestic waste(s) concerned by the request that is landfilled, as well as possible objectives and measures to decrease this rate in the future;
- (e) the proportion of domestic waste(s) concerned by the request that is recycled, and any objectives and measures to increase this rate in the future;
- (f) information on the amount of waste that is littered and on measures taken to prevent and clean up litter;
- (g) a strategy on how to ensure the environmentally sound management of waste imported into its territory, including the possible impact of the management of imported waste on the management of waste generated domestically;
- (h) information on the methodology used to calculate the data referred to in points (a) to (f).
- 3. Please provide, in annex to this request, a description of domestic legal framework for waste management in place, including at least the following elements:
- (a) permitting or licensing system(s) for waste treatment facilities;
- (b) permitting, or licensing or registration system(s) for transport of waste;
- (c) provisions designed to ensure that the residual waste generated through the recovery operation for the waste(s) concerned is managed in an environmentally sound manner;
- (d) pollution controls applying to waste treatment operations, including in particular emission limits for the protection of air, soil and water and measures to reduce the emissions of greenhouse gases from these operations;
- (e) provisions on enforcement, inspection and penalties designed to ensure the implementation of domestic and international requirements on waste management and waste shipment.
- 4. Please provide, in annex to this request, a description of any other related legislation on the protection of the environment and https://public-health.google-heal

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TREE.1.A **LIMITE EN**

import and export of the waste conc specific control procedure applying to notification and consent as referred t Control of Transboundary Movements	t, a description of the domestic legislation on the erned by the request, and in particular on any o such import or export, such as prior written o in Article 6 of the Basel Convention on the of Hazardous Wastes and their Disposal.			
6. Please provide a list of facilities authorised under the domestic legislation of the country to recover the waste(s) concerned covered by theis request (including at least the name and address of these facilities, their permit number, the types of non-hazardous wastes or mixtures of non-hazardous waste(s) that they are authorised to recover and their authorised treatment capacity). This should preferably be provided through a website link where information on the concerned facilities is publicly and electronically accessible (e.g. website link of the competent authority).				
7. Please provide information on the statu status of ratification to the following in	s of the country with regard to its members/ip multilateral environmental agreements:			
Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal	Signed: yes no Ratified: yes no			
Stockholm Convention on Persistent Organic Pollutants	Signed: yes no Signed: yes yes yes signed: yes			
Minamata Convention on Mercury	Signed: yes no Signed: yes yes yes signed: yes			
UN Framework Convention on Climate Change	Signed: yes no Ratified: yes no			
Paris Agreement	Signed: yes no Ratified: yes no In case not ratified: Signed: yes no Incompared no In			

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Signed: yes Montreal Protocol on substances that deplete the ozone layer Ratified: yes no (7a) Fundamental ILO Conventions: Ratified: yes [] no [- Freedom of Association and In case not ratified: Protection of the Right to Organise Convention, 1948 (No. 87) Signed: yes [] no [] Right to Organise and Collective Bargaining Convention, 1949 (No. 98) Abolition of Forced Labour Convention, 1957 (No. 105) Minimum Age Convention, 1973 (No. *138*) Worst Forms of Child Labour Convention, 1999 (No. 182) Equal Remuneration Convention, 1951 (No. 100) Discrimination (Employment and Occupation) Convention, 1958 (No. Please provide, in annex to this request, a description of how the country complies with its obligations under the multilateral environmental agreements listed in point 7, in particular as regards the relevant reporting obligations thereof. Please provide, in annex to this request, a description of how the Framework for the environmentally sound management (ESM) of hazardous wastes and other wastes, technical guidelines and other guidance on the environmentally sound management of waste adopted under the Basel Convention are taken into consideration in the regime for

the management of the waste concerned by the request.

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10. Please provide, in annex to this request, a detailed description of the country's strategy for enforcement of domestic legislation on waste management and waste shipment, covering in particular control and monitoring measures, including information on the number of inspections of shipments of waste and of waste management facilities carried out and on penalties imposed in cases of infringements to the relevant domestic rules.

Part 2a (new)

Commitment to ensure that waste(s) received from the Evyspean Union is managed and treated in accordance with Article 56

Hereby, [name and contact details of competent authority], ox behalf of [councy] (hereafter 'the country') declares that the country ensures that any waste shipped is its territory is managed without endangering human healty and in an environmentally sound manner in accordance with Article 56 of this Regulation.

ANNEX IX

POINTS OF REFERENCE FOR THE ASSESSMENT PERFORMED BY THE COMMISSION PURSUANT TO ARTICLE 40(1)

Part 1

EU legislation designed to ensure the environmentally sound management of waste

1. Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives (Waste Framework Directive).

In addition to the EU Waste Framework Directive, the following pieces of EU legislation, which set out requirements for waste treatment operations, are relevant for the purpose of ensuring environmentally sound management of waste:

- (a) Council Directive 1999/31/EC of 26 April 1999 on the landfill of waste¹,
- (b) Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions and the Best Available Techniques conclusions adopted for certain activities under the regime of this Directive / EP: including adopted best available techniques.

The following pieces of EU legislation, which set out requirements for specific waste streams, are also relevant for the purpose of ensuring environmentally sound management of waste:

- (a) European Parliament and Council Directive 94/62/EC of 20 December 1994 on packaging and packaging waste;
- (b) Council Directive 96/59/EC of 16 September 1996 on the disposal of polychlorinated biphenyls and polychlorinated terphenyls;
- (c) Directive 2000/53/EC of the European Parliament and of the Council of 18 September 2000 on end-of-life vehicles;
- (d) Directive 2006/66/EC of the European Parliament and of the Council of 6 September 2006 on batteries and accumulators and waste batteries and accumulators and repealing Directive 91/157/EEC;
- (e) Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE);
- (f) Regulation (EU) 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants.

Relevant for the treatment of residual waste that is generated during a recovery operation

Part 2

International guidance on environmentally sound management of waste

- 1. Guidelines and guidance documents adopted under the Basel Convention:
 - (a) Technical guidelines for the environmentally sound <u>disposal of hazardous wastes</u> and other wastes in management of wastes subject to the Basel Convention, including on incineration on land (D10) and on specially engineered landfill (D5)²
 - (b) <u>Technical guidelines on the environmentally sound incineration of hazardous</u> wastes and other wastes as covered by disosal operations DN and R1³.
 - (c) Technical guidelines on the environmentally sound recycling/reclamation of metals and metal compounds (R4)⁴
 - (ca) Technical guidelines on the environmentally sound management of biomedical and health care wastes (Y1; Y3)⁵.
 - (cb) Technical guidelines on the environmentally sound management of waste lead acid batteries⁶
 - (d) General technical guidelines for the environmentally sound management of wastes consisting of, containing or contaminated with persistent organic pollutants⁷
 - (da) Technical guidelines on the environmentally sound management of wastes consisting of, containing or contaminated with 1,1,1 trichloro 2,2 bis (4 chlorophenyl) ethane (DDT)⁸
 - (e) Technical guidelines on the environmentally sound management of wastes consisting of, containing or contaminated with hexabromocyclododecane (HBCD)⁹
 - (f) Technical guidelines on the environmentally sound management of wastes consisting of, containing or contaminated with perfluorooctane sulfonic acid (PFOS), its salts and perfluorooctane sulfonyl fluoride (PFOSF) perfluorooctanoic acid (PFOA), its salts and PFOA-related compounds and perfluorohexane sulfonic acid (PFHxS), its salts and PFHxS-related compounds¹⁰

Adopted by the <u>fifteenth third</u>-meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, <u>June 2022.</u> September 1995.

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Adopted by the fifteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, June 2022

Adopted by the seventh meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, October 2004.

Adopted by the sixth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, December 2002.

Adopted by the sixth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, December 2002.

Adopted by the <u>fifteenth</u> fourteenth-meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, May 2019.

Adopted by the eighth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, December 2006

Adopted by the twelfth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, May 2015.

Adopted by the <u>sixteentheighth</u>-meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal,-<u>May 2023</u>December 2006.

- (g) Technical guidelines on the environmentally sound management of wastes consisting of, containing or contaminated with pentachlorophenol and its salts and esters (PCP)¹¹
- (ga) Technical guidelines on the environmentally sound management of wastes consisting of, containing or contaminated with the pesticides aldrin, alpha hexachlorocyclohexane, beta hexachlorocyclohexane, chlordane, chlordecone, dicofol, dieldrin, endrin, heptachlor, hexachlorobenzene, hexachlorocyclohexane, lindane, mirex, pentachlorobenzene, pentachlorophenol and its salts, perfluoroctane sulfonic acid, its salts and perfluoroctane sulfonyl fluoride, technical endosulfan and its related isomers or toxaphene or with hexachlorobenzene as an industrial chemical (POP Pesticides)¹²
- (gb) Technical guidelines on the environmentally sound management of wastes consisting of, containing or contaminated with polychlorinated biphenyls, polychlorinated terphenyls, polychlorinated naphthalenes or polybrominated biphenyls including hexabromobiphenyl (PCBs, PCTs, PCNs or PBBs, including HBB)¹³

Adopted by the thirteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, May 2017.

Adopted by the fifteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, June 2022.

Adopted by the thirteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, May 2017.

- (h) Technical guidelines on the environmentally sound management of wastes consisting of, containing or contaminated with hexabromodiphenyl ether and heptabromodiphenyl ether, or tetrabromodiphenyl ether and pentabromodiphenyl ether or decabromodiphenyl ether (POP-BDEs) 14
- (ha) Technical guidelines for the environmentally sound management of wastes containing or contaminated with unintentionally produced polycolorinated dibenzo-p-dioxins, polychlorinated dibenzofurans, hexachlorobenzene, polychlorinated biphenyls, pentachlorobenzene, polychlorinated naphtivelenes or hexachlorobutadiene¹⁵
- (i) Technical guidelines on the environmentally sound management of wastes consisting of, containing or contaminated with hexachlorobutadiene 163
- (i) Technical guidelines on the environmentally sound management of wastes consisting of, containing or contaminated with short-chain chlorinated paraffins¹⁷
- (ja) Technical guidelines on the environmentally sound management of plastic wastes¹⁸.
- (k) Technical guidelines for the environmentally sound management of used and waste pneumatic tyres¹⁹
- (ka) Technical guidelines for the environmentally sound management of wastes consisting of, containing or contaminated with mercury or mercury compounds²⁰
- (kb) Technical guidelines for the environmentally sound co-processing of hazardous wastes in cement kilns²¹
- (I) Guidance document on the environmentally sound management of used and end-of-life computing equipment²²
- (m) Guidance document on environmentally sound management of used and end-of-life mobile phones²³³
- (n) Framework for the environmentally sound management of hazardous wastes and other wastes²⁴

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Adopted by the <u>fourteenthtwelfth</u>-meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, May 2015.

Adopted by the fourteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, May 2019.

Adopted by the fourteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, May 2019.

Adopted by the <u>fourteenth</u> seventh meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, <u>May 2019October 2004</u>.

Adopted by the sixteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, May 2023

Adopted by the tenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, October 2011.

Adopted by the fifteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, June 2022.

Adopted by the tenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, October 2011.

Adopted by the thirteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, May 2017.

Adopted by the tenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, October 2011.

(o) Practical manuals for the promotion of the environmentally sound management of wastes253

Guidelines adopted by the OECD:

- (a) Technical guidance for the environmentally sound management of specific waste streams: Used and scrap personal computers²⁶
- (b) Part 2 a (new)

The eight fundamental ILO Conventions as defined under the ILO Declaration on Fundamental Principles and Rights at work 1a

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¹a https://www.ilo.org/declaration/lang-en/index.htm

Adopted by the eleventh meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, October 2013

Adopted by the thirteenth and fourteenth meeting of the Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, **May 2017 and May 2019**

Adopted by the Environment Policy Committee of the OECD in February 2003 (document ENV/EPOC/WGWPR(2001)3/FINAL).

ANNEX X

CRITERIA DESIGNED TO DEMONSTRATE THAT A FACT ITY MANAGES WASTE EXPORTED FROM THE UNION IN AN ENVIRONMENTALLY SOUND MANNER PURSUANT TO ARTICLE 43

REQUIREMENTS FOR AUDITORS AND CRITERIA FOR FACILITIES RECEIVING WASTE EXPORTED FROM THE UNION

PART A

DETAILED REQUIREMENTS FOR THIRD PARTIES CONDUCTING AUDITS

- 1. A third party conducting audits in accordance with Article 43 shall be considered independent from the notifier or person who arranges the shipment as well as from the audited facility if it is documented that:
 - (a) it is not a part of or under control of these entities;
 - (b) it has established and operates procedures guaranteeing its impartiality, including:
 - (i) <u>assessment of risks of its impartiality on an ongoing basis;</u>
 - (ii) <u>identification, elimination and mitigation of risks to impartiality resulting</u> from financial, commercial and other types of pressure;
 - (iii) <u>assessment of risk of its impartiality resulting from relationships of its personnel;</u>
 - (c) it is structured and managed in a way ensuring its independence and impartially, including:
 - (i) it is clearly identifiable within the legal entity, if the legal entity conducts also activities not related to inspections;
 - (ii) it has reporting rules on the performed audit activity;
 - (iii) <u>its personnel has clearly identifiable responsibilities with respect to conducting audits.</u>
- 2. A third party conducting audits in accordance with Article 43 shall be considered to have appropriate qualifications in the area of audits and waste treatment if it has a sufficient number of qualified personnel, directly or via subcontracting, that is regularly trained and if its personnel involved in conducting such audits has documented professional experience in the following areas:
 - (a) conducting audits of facilities treating waste;
 - (b) waste treatment operations;
 - (c) environmental and occupational health and safety management systems.
- 3. In order to demonstrate compliance with the criteria referred to in paragraphs 1 and 2, a third party conducting audits could refer to its certification with Union or internationally recognised standards relevant for the conduct of audits as defined in Article 43, such as ISO standard 19011:2018 or ISO/IEC standard 17020:2012.

PART B

CRITERIA DESIGNED TO DEMONSTRATE THAT A FACILITY MANAGES WASTE EXPORTED FROM THE UNION IN AN ENVIRONMENTALLY SOUND MANNER PURSUANT TO ARTICLE 43

- 1. The audit referred in Article 43(2) shall verifyies that the the actual performance of all activities of facility managing the waste in the country of destination in its actual operations complies with the following conditions, where relevant:
 - (a) it is authorised by its competent authorities to import and treat this waste (evidence to be provided notably through production of corresponding permits or licences) and is carrying out its activities in accordance with relevant applicable domestic legislation on environmental protection;
 - (b) it is designed, constructed and operated in a safe and environmentally sound manner and, in particular, it has the required processes, *appropriate recycling waste* management technologiesy, organisation and infrastructure in place to treat the waste in question, and insurances covering potential risks and liabilities. To this end, as a minimum, information on the waste treatment methods, including how they deal with residual waste is treated, notably through downstream traceability, must be checked;
 - (c) it establishes <u>and operates</u> management and monitoring systems, procedures and techniques that have the purpose of preventing, reducing, minimising and to the extent practicable eliminating:
 - (i) health and safety risks to workers concerned and to the population in the vicinity of the facility, and
 - (ii) adverse effects on the environment caused by its activities (in particular through adequate measures taken to monitor and address soil, water and air pollution, and other nuisances (odour, noise));
 - (d) it ensures the traceability of all waste received and treated at the facility, including ensuring that all residual waste generated from their activities are documented and are only transferred to waste management facilities that are authorised to-<u>treat such residual waste.deal with their further treatment</u>. To this end, as a minimum, information shall should be checked on:
 - the amount of waste that the facility is entitled to treat according to its permit/licences,

the amount of waste that the y facility receive and recover annually,

- the amount of residual waste generated <u>from by</u> their activities, as well <u>as</u> evidence that this residual waste is <u>shipped to and</u> treated in an authorised waste treatment facility, <u>including in the case of export;</u>
- (e) it has taken measures designed to save energy and limit the emissions of greenhouse gases linked to its activities;
- (f) it establishes and is able to provide records of its waste management <u>activites</u> and <u>import and export of</u> waste <u>shipment activities</u> for the last five years; <u>if a plant has</u>

- operated for less than five years, it establishes and is able to provide records of its waste management and waste shipment activities for the time it has operated;
- it has not been convicted of illegal activities linked to **import and export of** waste shipment or waste management in the last five years;
- (h) it has established internal reporting channels and procedures for internal reporting and for follow-up, which enable the facility's workers to report information on breaches of rules relating to adverse effects on the environment if required by the legislation of the country of destination.
- Upon verifying compliance of all relevant activities of a facility against the above criteria, the independent third party performing the audit shall must in particular take into account, as a point of reference and where relevant:
 - (a) specific requirements for the treatment of certain waste, including as referred to in Part 1 of Annex IX and on the calculation of the amount of waste treated, which are mandatory under EU legislation;
 - (b) the Best Available Techniques conclusions adopted for certain activities under the regime of Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions²⁷.
 - (c) (ba) other Union legislation as referred to in Part 1 of Annex IX.

In addition, the guidelines referred to in Part 2 of Annex IX **shall** may also be taken into consideration as guidance points of reference.

PART B (new)

The audit referred in Article 43(2) verifies that the facility managing the waste in the country of destination complies with the following conditions:

[...]

(new) The facility has established internal reporting channels and procedures for internal reporting and for follow-up, which enable the facility's workers to report information on breaches of rules relating to health and safety of workers or adverse effects on the environment. Where applicable, compliance with legislation of the country of destination on the protection of whistle blowers shall also be verified.

OJ L 334, 17.12.2010, p. 17.

ANNEX XI

ADDITIONAL QUESTIONNAIRE FOR MEMBER STATES REPORTING OBLIGATION PURSUANT TO ARTICLE 69(2)

Quantities	Information on quantities amounts of wastes shipped from Member States,
of wastes shipped	including exports, and quantities amounts of wastes shipped into Member
from and	States, including imports that are not to be reported according to Axticle 69(1)
into Member	Have wastes been shipped from the Member State, including exports, that are not be
States not covered	reported according to Article 69(1)? Yes No
by the report	(please tick √as appropriate) □ □
according to Article	If yes, please complete Table 1a.
69(1)	Have wastes been shipped into the Member State, including imports, that are not be
	reported according to Article 69(1)? Yes No
	(please tick √as appropriate) □ □
	If yes, please complete Table 1b.
Art. 9(2)	Number of notifications submitted to the competent authority of the Member State:
	Number of notifications where a decision that a notification is not valid, pursuant to article 8, or any of the possible decisions set out in article 9 have met the deadline set out in article 9(2) (new subparagraph)):
	Additional remarks:
Art. 11(2)	Information on consents given to a notification for a shipment of waste destined for disposal, where the conditions in Article 11(2)) were fulfilled
	Has this provision been applied? Yes No
	(please tick \sqrt{as} appropriate)
	If yes, complete Table 1
	Additional remarks:

Art. 12(<u>1</u> 5) (d)	being in accordance with Article 12(1)(d)Directive 2003/98/EC
	Has this provision been applied? Yes
	(please tick √as appropriate)
	If yes, please complete Table 2.
Art. 12	Information on objections to planned shipments for recovery on the basis of them
<u>(1)(e)</u>	not being in accordance with Article 12(1)(e)
	Has this provision been applied? Yes No
	(please tick √as appropriate)
	If yes, please complete Table 2a.
Art. 14	Information on decisions by competent authorities to issue pre-consents for certain recovery facilities and on consent to shipments to such on quantities of wastes shipped into the Member State, including imports, to pre-consented recovery facilities
	Has there been any case? Yes No
	(please tick √as appropriate)
	If yes, please complete Tables 3.
	Has there been any consent/objections to shipment to such facilities? Have wastes been shipped into the Member State, including imports, to pre-
	consented recovery facilities? Yes No
	(please tick \sqrt{as} appropriate)
	If yes, please complete Table 4.
Art. 33	Information on the Member States' system for the supervision and control of shipments of transports waste within their territory
	Is there a system for the supervision and control of shipments transports of waste within the national territory? Yes No
	(please tick \sqrt{as} appropriate)
	If there is such a system, do you apply the system provided for in Titles II and VII of the Regulation? Yes No
	(please tick \sqrt{as} appropriate)
	If you apply a different system from that provided for in Titles II and VII of the Regulation, please give details of the system applied:
Art. 44	Information on the Member States' actions to verify that waste was only exported from

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	Please give details on the regular verifications undertaken to ensure that natural and legal persons exporting waste from the Union comply with the colligations referred to in Article 40:
Art. 24 and 60(1)	Information—on cases of illegal shipments of waste which have been closed in the reporting year: on illegal shipments of waste
	Has there been any case? Yes No (please tick $\sqrt{as\ appropriate}$) \square If yes, please complete Table 5
	Please, provide information on how illegal shipments of waste is prohibited and punished under national legislation. Please provide information on how illegal shipments are prevented, detected and penalised under national legislation
► Art. 57(1)	Summary information on the outcome of the inspections carried out pursuant to Article 57(1), including: - number of inspections, including physical checks, of establishments, undertakings, brokers and dealers, related to shipments of waste
	 number of inspections of shipments of waste, including physical checks: number of inspections of audits for shipments of waste referred to in Art.4(3):
	- number of supposed illegalities concerning establishments, undertakings, brokers and dealers, related to shipments of waste:
	- number of supposed illegal shipments ascertained during the inspections:
	Additional remarks:

Note for completion of the Tables:

D and R codes are those referred to in Annexes I and II to Directive 2008/98/EC, as amended.

Waste identification codes are those referred to in Annexes III, IIIA, IIIB, IV and the list of waste referred to of Article 7 of Directive 2008/98/EC, where relevant, V of this Regulation.

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► The link where the information made publicly available via the internet by Member States in accordance with Article 69(2) can be accessed electronically.

■



Table 1a

Quantities of wastes shipped from Member States, including exports, that are not be reported according to Article 69(1), in 20XX

Waste identi OECD Code or Code EU48 ⁽¹⁾	fication code EU list of wastes Code(s)	Oquantities shipped from a Member State, including exports (metric tonnes(Mg))	Country/ countries of transit (2)	County of destination (2)	Disposal operation D code	Recovery operation R code

(1) If applicable.

(2) Use 2 digits ISO codes.

Remarks:

Table 1b

Quantities of wastes shipped into Member States, including imports, that are not be reported according to Article 69(1), in 20XX

Waste identi OECD Code or Code EU48 (1)	EU list of wastes Code(s)	Ouantities shipped into a Member State, including imports (metric tonnes (Mg))	Country/	Country of dispatch	Disposal operation D code	Recovery operation R code

(1) If applicable.

(2) Use 2 digits ISO codes.

Remarks

Table 1

Information on consents given to a notification for a shipment of waste destined for disposal, where the conditions in Article 11(2) were fulfilled

Waste <u>idenitication Code</u>	Quantity (tonnes (Mg))(kg/litre 5)	Country of dispatch/ Country of destination	Qisposal Operation (Final disposal) D Code	Specific conditions in Article 11 that necessitated the shipment

Table 2

Information on objections to planned shipments for recovery based on them not being in accordance with Directive 2008/98/EC (Article 12(15))

Waste <u>identification (c</u> €ode <u>s)</u>	Quantity (tonnes (Mg))(kg/ litres)	Country of transit/ Country of destinationdispatch	Reasons for the objection, including relevant national legislation REASONS FOR THE OBJECTION			objection including relevant national legislation REASONS FOR THE OBJECTION (please tick \(\text{as appropriate} \)		
			Art. 12(1) (d)(i)	Art. 12(1) (d)(ii)	Art. 12(1) (d) (iii)	Art. 12(1) (e)	Name (in case of Art.12(1)(e)(ii))	Disposal Operation D Code(R-code)

Table 2a

Information on objections to planned shipments for recovery based on them not being in accordance with Article 12(1)(e)

Waste identification	Quantit	Country of dispatch	Reasons for the objection	Recovery fa	<mark>acility</mark>
(code(s))	<u>v</u>			<u>Name</u>	Recovery
	(tonnes				Operation
	<u>(Mg))</u>				R Code

Table (

Information on decisions by competent authorities to issue pre-consents (Article 14)

Competent Authority			Recovery Facility			Period of	validity	Revocation
Authority	Name and No	Address	Recovery operation R Code	Technologies employed	Waste identification (code)	From	To	(date)

Table 4

Information on consents or objections to shipments <u>shipments Quantities of wastes shipped into Member States, including imports,</u>-to pre-consented facilities (Article M)

Waste Code identification (codes)	Quantity (tonnes (Mg)(kg/litres	Country of dispatch/ Country of destination	Recovery operation (R- cGode)	In case of objection: reason for this objection

Table 5

Information on cases of illegal shipments of waste which have been closed in the reporting year (Article 24 and 60(1) Information on illegal shipments of waste (Article 60(1))

Country of destination/ Country of dispatch Waste identification (Code)	Waste identification (Code(s)) Quantity (kg/litres	Quantity (tonnes(Mg)) Country of destination/ Country of dispatch	(possible reference to violated Articles)	sible for illega	Measures taken including any penalties imposed or take back actions undertaken

Table 1: Information on waste shipments subject to Article 4(1) or 4(2)

Notificatio n number	Consent/ or Objection(1)//or Consent withdrawn	Basel or OECD Code or Code EU48(2)	EU list of wastes Code(s)	Quantities covered by the consent (3)approved (metric tonnes (Mg))	Quantities shipped ⁽⁴⁾ (metric tonnes (Mg))	Country of dispatch ⁽⁵⁾	Country of destination	Name of the treatment facility at destinatio n ⁽⁶⁾	Disposal or recovery operation (7), as relevant

(1) In case of objection, the columns on the quantity are left blank.

(2) If applicable.

(3) Quantity received by the facility according to block 5 of the Annex IA document.

(4) Data in this column were extracted from the central system mentioned in Article 26 and were not validated by the concerned competent authorities. They reflect the state of play on the date of extraction and will be updated on a monthly basis. They may not represent the final updated quantity on the day that the present overview is consulted.

(5) Use 2 digits ISO codes.

(6) The name of the facility shall be published, unless one of the competent authorities involved in the procedure of prior written notification and consent considers that this name is confidential and therefore shall not be disclosed, in accordance with Union or national laws. That competent authority shall provide this information in the systems as referred to in Article 26.

(7) Including its R or D code as referred to in Annex II of Directive 2008/98/EC.

Table 2: Information on waste shipments subject to Article 4(3) or 4(4)

Waste identification Basel or OECD Code or Code EU3011(1)	EU list of wastes	Quantities shipped ⁽²⁾⁽³⁾ (metric tonnes (Mg))	Country of dispatch ⁽⁴⁾	Country of destination ⁽⁴⁾	Name of the facility at destination ⁽⁵	Recovery operation ⁽⁶⁾ , as relevant	Date of signature of the Agues VII document by the person who arranges the shipment

(1) If applicable.

- (2) Quantity received by the facility according to block 14 of the Annex VII document.
- (3) Data in this column were extracted from the central system mentioned in Article 26 and were not validated by the concerned competent authorities.
- (4) Use 2 digits ISO codes.
- (5) The name of the facility shall be published, unless the person who arranges the shipment or the facility concerned considers that this name is confidential and therefore shall not be disclosed, in accordance with Union or national legislation. The person who arranges the shipment shall provide this information in the systems as referred to in Article 26.
- (6) Including its R code as referred to in Annex II of Directive 2008/98/EC.

ANNEX XII

Correlation table

Regulation (EC) No 1013/2006	This Regulation
	Article 1
Article 1	Article 2
Article 2(1), 2(2), 2(4), 2(6), 2(7a), 2(9), 2(10), 2(11), 2(12) and 2(13)	Article 3, last subparagraph
Article 2(3)	Article 3(1)
Article 2(5)	Article 3(2)
Article 2(7)	Article 3(3)
Article 2(8)	Article 3(4)
Article 2(14)	Article 3(5)
Article 2(15)	Article 3(6)
Article 2(16)	Article 3(7)
Article 2(17)	Article 3(8)
Article 2(18)	Article 3(9)
Article 2(19)	Article 3(10)
Article 2(20)	Article 3(11)
Article 2(21)	Article 3(12)
Article 2(22)	Article 3(13)
Article 2(23)	Article 3(14)
Article 2(24)	Article 3(15)
Article 2(25)	Article 3(16)
Article 2(26)	Article 3(17)
Article 2(27)	Article 3(18)
Article 2(28)	Article 3(19)
Article 2(29)	Article 3(20)

Article 2(30)	Article 3(21)
Article 2(31)	Article 3(22)
Article 2(32)	Article 3(23)
Article 2(33)	Article 3(24)
Article 2(34)	Article 3(25)
Article 2(35)	Article 3(26)
Article 2(35a)	Article 3(27)
	Article 3(28)
Article 3	Article 4
Article 4	Article 5
Article 5	Article 6
Article 6	Article 7
Article 7	
Article 8	Article 8
Article 9	Article 9
Article 10	Article 10
Article 11	Article 11
Article 12	Article 12
Article 13	Article 13
Article 14	Article 14
Article 15	Article 15
Article 16	Article 16
Article 17	Article 17
Article 18	Article 18
Article 19	Article 19
Article 20	Article 20

Article 21	Article 21
Article 22	Article 22
Article 23	Article 23
Article 24	Article 24
Article 25	Article 25
Article 26	Article 26
Article 27	Article 27
Article 28	Article 28
Article 29	Article 29
Article 30	Article 30
Article 31	Article 31
Article 32	Article 32
Article 33	Article 33
Article 34	Article 34
Article 35	Article 35
Article 36	Article 36
Article 37	Articles 37-40
Article 38	Article 41
	Article 42
	Article 43
	Article 44
Article 39	Article 45
Article 40	Article 46
Article 41	Article 47
Article 42	Article 48
Article 43	Article 49

Article 44	Article 50
Article 45	Article 51
	Article 52
Article 46	Article 53
Article 47	Article 54
Article 48	Article 55
Article 49	Article 56
Article 50(1)	Article 60
Article 50(2) and (3)	Article 57
Article 50(2a)	Article 59
Article 50(4), (4a), (4b), (4c), (4d) and (4e)	Article 58
Article 50(5), (6) and (7)	Article 61
	Article 62
	Article 63
	Article 64
	Article 65
	Article 66
	Article 67
	Article 68
Article 51	Article 69
Article 52	Article 70
Article 53	Article 71
Article 54	Article 72
Article 55	Article 73
Article 56	Article 74
Article 57	

Article 58	Article 75
Article 58a	Article 76
Article 59a	Article 77
	Article 78
	Article 79
Article 60	Article 80
Articles 61 to 63	Article 81
Article 64	Article 82
Annex IA, IB and IC	Annex IA, IB and IC
Annex II	Annex II
Annex III	Annex III
Annex IIIA and Annex IIIB	Annex IIIA and Annex IIIB
Annex IV	Annex IV
Annex IVA	
Annex V	Annex V
Annex VI	Annex VI
Annex VII	Annex VII
	Annex VIII
Annex VIII	Annex IX
	Annex X
Annex IX	Annex XI
	Annex XII

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