## COMMISSION REGULATION (EC) No 77/2001

## of 5 January 2001

amending the Annexes to Regulation (EC) No 1547/1999 and Council Regulation (EC) No 1420/ 1999 as regards shipments of certain types of waste to Albania, Brazil, Bulgaria, Burundi, Jamaica, Morocco, Nigeria, Peru, Romania, Tunisia and Zimbabwe

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Regulation (EEC) No 259/93 of 1 February 1993 on the supervision and control of shipments of waste within, into and out of the European Community (1), as last amended by Commission Decision 1999/816/EC (2), and in particular Article 17(3) thereof,

Having regard to Council Regulation (EC) No 1420/1999 of 29 April 1999 establishing common rules and procedures to apply to shipments to certain non-OECD countries of certain types of waste (3), as amended by Commission Regulation (EC) No 1208/2000 (4), and in particular Article 3(5) thereof,

Whereas:

- In January 2000, the Commission sent a note verbale to (1) all non-OECD countries (plus Hungary and Poland which do not yet apply OECD Decision C(92) 39 final). The purpose of this note verbale was three fold: (a) to inform these countries of the Community's new regulations; (b) to ask for confirmation of the respective positions as outlined in the Annexes to Regulation (EC) No 1420/1999 and Commission Regulation (EC) No 1547/ 1999 of 12 July 1999 determining the control procedures under Council Regulation (EEC) No 259/93 to apply to shipments of certain types of waste to certain countries to which OECD Decision C(92) 39 final does not apply (5), as last amended by Regulation (EC) No 1552/2000 (6), and (c) to have an answer from those countries which did not reply in 1994.
- Among the countries that replied, Brazil, Bulgaria, (2) Burundi, Jamaica, Morocco, Nigeria, Peru, Romania, Tunisia and Zimbabwe notified the Commission that the import of certain wastes listd in Annex II to Regulation (EEC) No 259/93 is accepted either without any control procedure or subject to control pursuant to the control procedure applying to Annex III or IV thereto or laid

down in Article 15 thereof. Concerning other waste, they have indicated that they do not wish to receive shipments.

- Albania replied to the *note verbale* stating that its position (3) has not changed. However, the provisions concerning Albania need to be amended to take into account the new labelling system for certain types of waste laid down in Annex II to Regulation (EC) No 259/93 as amended by Decision 1999/816/EC.
- In accordance with Article 17(3) of Regulation (EEC) No (4) 259/93, the Committee set up by Article 18 of Council Directive 75/442/EEC of 15 July 1975 on waste (7), as last amended by Commission Decision 96/350/EC (8), was notified of the official request of these countries on 23 June 2000 (on 12 July 2000 for Burundi).
- In order to take into account the new situation of these (5) countries, it is necessary to amend at the same time Regulation (EC) No 1420/1999 and Regulation (EC) No 1547/1999.
- The measures provided for in this Regulation are in (6) accordance with the opinion of the Committee set up by Article 18 of Directive 75/442/EEC,

HAS ADOPTED THIS REGULATION:

## Article 1

Regulation (EC) No 1547/1999 is amended as follows:

- 1. Annex A is amended as set out in Annex A to this Regulation;
- 2. Annex B is amended as set out in Annex B to this Regulation;
- 3. Annex C is amended as set out in Annex C to this Regulation;
- 4. Annex D is amended as set out in Annex D to this Regulation.

<sup>(</sup>¹) OJ L 30, 6.2.1993, p. 1. (²) OJ L 316, 10.12.1999, p. 45. (³) OJ L 166, 1.7.1999, p. 6. (⁴) OJ L 138, 9.6.2000, p. 7. (⁵) OJ L 185, 17.7.1999, p. 1. (°) OJ L 176, 15.7.2000, p. 27.

OJ L 194, 25.7.1975, p. 39.

<sup>(8)</sup> OJ L 135, 6.6.1996, p. 32.

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Article 2

Regulation (EC) No 1420/1999 is amended as follows:

1. Annex A is amended as set out in Annex E to this Regulation;

2. Annex B is amended as set out in Annex F to this Regulation.

Article 3

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

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

Done at Brussels, 5 January 2001.

For the Commission
Pascal LAMY
Member of the Commission

## ANNEX A

Annex A to Regulation (EC) No 1547/1999 is amended as follows:

- 1. All the text related to Bulgaria is deleted.
- 2. All the text related to Jamaica is deleted.
- 3. All the text related to Tunisia is replaced by the text:

### **TUNISIA**

- 1. All types in section GB ("Metal bearing wastes arising from melting, smelting and refining of metals").
- 2. In section GC ("Other wastes containing metals"):

GC 010		Electrical assemblies consisting only of metals or alloys
GC 020		Electronic scrap (e.g. printed circuit boards, electronic components, wire, etc.) and reclaimed electronic components suitable for base and precious metal recovery
GC 030	ex 8908 00	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 waste
GC 040		Motor vehicle wrecks, drained of liquids

The following metal and metal alloy wastes in metallic dispersible form:

GC 150	Gold
GC 160	Platinum (the expression "platinum" includes platinum, iridium, osmium, palla dium, rhodium and ruthenium)
GC 170	Other precious metals, e.g. silver
	NB: mercury is specifically excluded as a contaminant of these metals and their

alloys or amalgams.

- 3. All types in section GH ("Solid plastic wastes").
- 4. All types in section GI ("Paper, paperboard and paper product wastes").
- 5. In section GJ ("Textiles wastes"):

GJ 033	5202 99	— Other
GJ 120	6309 00	Worn clothing and other worn textile articles
GJ 132	ex 6310 90	— Other
GJ 140	ex 6310	Waste textile floor coverings, carpets.

6. In section GK ("Rubber wastes"):

GK 020 4012 20 Used pneumatic tyres.

7. All types in section GM ("Wastes arising from agro-food industries")'.

### ANNEX B

Annex B to Regulation (EC) No 1547/1999 is amended as follows:

1. All the text related to Brazil is replaced by the text:

### 'BRAZIL

- 1. In section GA ("Metal and metal-alloy wastes in metallic non-dispersible (1) form"):
  - (a) The following waste and scrap of non-ferrous metals and their alloys:

GA	120		7404 00	Copper waste and scrap
GA	130		7503 00	Nickel waste and scrap
GA	160		7902 00	Zinc waste and scrap
GA	170		8002 00	Tin waste and scrap
GA	210		8104 20	Magnesium waste and scrap (excluding those listed in AA 190) (*)
GA	220	ex	8105 10	Cobalt waste and scrap
GA	230	ex	8106 00	Bismuth waste and scrap
GA	250	ex	8108 10	Titanium waste and scrap
GA	260	ex	8109 10	Zirconium waste and scrap
GA	280	ex	8111 00	Manganese waste and scrap
GA	310	ex	8112 30	Germanium waste and scrap
GA	320	ex	8112 40	Vanadium waste and scrap

<sup>(\*)</sup> See Annex III to Commission Decision 98/368/EC (OJ L 165, 10.6.1998, p. 20).

2. In section GB ("Metal bearing wastes arising from melting, smelting, and refining of metals"):

GB 020 Zinc containing drosses

3. In section GC ("Other wastes containing metals"):

GC 070 ex 2619 00 Slag arising from the manufacture of iron and carbon steel (including low alloy steel) excluding those slags which have been specifically produced to meet both national and relevant international requirements and standards (\*)

The following metal and metal alloy wastes in metallic dispersible form:

GC 090	Molybdenum
GC 100	Tungsten
GC 110	Tantalum

<sup>(\*)</sup> This entry covers the use of such slags as a source of titanium dioxide and vanadium.

4. In section GF ("Ceramic wastes in non-dispersible form"):

GF 020 ex 8113 00 Cermet waste and scrap (metal ceramic composites)

5. In section GN ("Wastes arising from tanning and fellmongery operations and leather use"):

GN 040 ex 4110 00 Parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles, excluding leather sludges

2. All the text related to Jamaica is replaced by the words:

## JAMAICA

All types in section GM ("Wastes arising from agro-food industries")'

3. All the text related to Nigeria is replaced by the text:

#### 'NIGERIA

- 1. All types in section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form").
- 2. All types in section GB ("Metal bearing wastes arising from melting, smelting and refining of metals").
- 3. All types in section GH ("Solid plastic wastes").
- 4. All types in section GI ("Paper, paperboard and paper product wastes").
- 5. In section GJ ("Textile wastes"):

GJ 010	5003	Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)
GJ 011	5003 10	— not carded or combed
GJ 012	5003 90	— other
GJ 020	5103	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock
GJ 021	5103 10	- noils of wool or of fine animal hair
GJ 022	5103 20	- other waste of wool or of fine animal hair
GJ 023	5103 30	— waste of coarse animal hair
GJ 030	5202	Cotton waste (including yarn waste and garnetted stock)
GJ 031	5202 10	— yarn waste (including thread waste)
GJ 032	5202 91	— garnetted stock
GJ 033	5202 99	— other
GJ 040	5301 30	Flax tow and waste
GJ 050	ex 5302 90	Tow and waste (including yarn waste and garnetted stock) of true hemp ( $\it Cannabis sativa L.$ )
GJ 060	ex 5303 90	Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie)
GJ 070	ex 5304 90	Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave
GJ 080	ex 5305 19	Tow, noils and waste (including yarn waste and garnetted stock) of coconut
GJ 090	ex 5305 29	Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee)
GJ 100	ex 5305 99	Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

GJ 110	5505	Waste (including noils, yarn waste and garnetted stock) of man-made fibres
GJ 111	5505 10	— of synthetic fibres
GJ 112	5505 20	— of artificial fibres
GJ 130	ex 6310	Used rags, scrap twine, cordage, rope and cables and worn-out articles of twine, cordage, rope or cables of textile materials
GJ 131	ex 6310 10	— sorted
GJ 132	ex 6310 90	— other
GJ 140	ex 6310	Waste textile floor coverings, carpets
6. In section GK	("Rubber wastes	"):
GK 010	4004 00	Waste, parings and scrap of rubber (other than hard rubber) and granules obtained therefrom
GK 030	ex 4017 00	Waste and scrape of hard rubber (for example, ebonite)
7. In section GM	("Wastes arising	g from agro-food industries"):
GM 070	ex 2307	Wine lees
GM 080	ex 2308	Dried and sterilised vegetable waste, residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included
GM 090	1522	Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes
GM 100	0506 90	Waste of bones and horn-cones, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised
GM 110	ex 0511 91	Fish waste
GM 120	1802 00	Cocoa shells, husks, skins and other cocoa waste

<sup>(</sup>¹) "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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In section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form"):

GA 430 7204 Iron or steel scrap

<sup>4.</sup> Between the texts related to Nigeria and Russia, the following text is inserted:

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

### ANNEX C

Annex C to Regulation (EC) No 1547/1999 is amended as follows:

All the text related to Romania is replaced by the text:

## 'ROMANIA

- 1. In section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form"):
  - (a) The following waste and scrap of precious metals and their alloys:

GA 010	ex 7112 10	— of gold
GA 020	ex 7112 20	— of platinum (the expression "platinum" includes platinum, iridium, osmium, palladium, rhodium and ruthenium)
GA 030	ex 7112 90	— other precious metals, e.g. silver
		NB: Mercury is specifically excluded as a contaminant of these metals or their

(b) The following waste and scrap of non-ferrous metals and their alloys:

alloys or amalgams.

GA 120	7404 00	Copper waste and scrap
GA 140	7602 00	Aluminium waste and scrap
GA 150	7802 00	Lead waste and scrap
GA 160	7902 00	Zinc waste and scrap
GA 430	7204	Iron or steel scrap

2. In section GE ("Glass waste in non-dispersible form"):

GE 010 ex 7001 00 Cullet or other waste and scrap of glass except for glass form cathode-ray tubes and other activated (with coatings) glasses

3. In section GI ("Paper, paperboard and paper product wastes"):

GI 010 4707 Waste and scrap of paper or paperboard

4. In section GJ ("Textile wastes"):

GJ 020	5103	Waste of wool or of fine or coarse animal hair, including yarn waste but
		excluding garnetted stock
GJ 030	5202	Cotton waste (including yarn weaste and garnetted stock)

5. In section GO ("Other wastes containing principally organic constituents, which may contain metals and inorganic materials"):

GO 050 Single-use cameras without batteries

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

## ANNEX D

Annex D to Regulation (EC) No 1547/1999 is amended as follows:

1. All the text related to Albania is replaced by the text:

#### 'ALBANIA

1. In section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form"):

The following waste and scrap of non-ferrous metals and their alloys:

GA 120	7404 00	Copper waste and scrap
GA 150	7802 00	Lead waste and scrap
GA 160	7902 00	Zinc waste and scrap
GA 170	8002 00	Tin waste and scrap
GA 430	7204	Iron or steel scrap

- 2. All types included in section GB ("Metal bearing wastes arising from melting, smelting and refining of metals").
- 3. All types included in section GE ("Glass waste in non-dispersible form").
- 4. In section GG ("Other wastes containing principally inorganic constituents, which may contain metals and organic materials"):

GG 080	ex 2621 00	Slag from copper production, chemically stabilised, 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

- 5. All types in section GI ("Paper, paperboard and paper product wastes").
- 6. In section GJ ("Textile wastes"):

GJ 020	5103	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock:
GJ 021	5103 10	- noils of wool or of fine animal hair
GJ 022	5103 20	— other waste of wool or of fine animal hair
GJ 023	5103 30	— waste of coarse animal hair
GJ 030	5202	Cotton waste (including yarn waste and garnetted stock):
GJ 031	5202 10	— yarn waste (including thread waste)
GJ 032	5202 91	— garnetted stock
GJ 033	5202 99	— other.

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

## 'BRAZIL

All types in Annex II B except those listed in Annex B and except:

1. In section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form"):

The following waste and scrap of non-ferrous metals and their alloys:

GA 150	7802 00	Lead waste and scrap
GA 240	ex 8107 10	Cadmium waste and scrap
GA 270	ex 8110 00	Antimony waste and scrap
GA 300	ex 8112 20	Chromium waste and scrap
GA 400	ex 2804 90	Selenium waste and scrap
GA 410	ex 2804 50	Tellurium waste and scrap

<sup>2.</sup> All the text related to Brazil is replaced by the text:

2. In section GB ("Metal bearing wastes arising from melting, smelting and refining of metals"):

GB 010

2620 11

Hard zinc spelter

In section GG ("Other wastes containing principally inorganic constituents, which may contain metals and organic material"):

GG 160

Bituminous materials (asphalt waste) from road construction and maintenance, not containing tar

4. In section GK ("Rubber wastes"):

GK 020

4012 20

Used pneumatic tyres

3. All the text related to Bulgaria is replaced by the words:

#### 'BULGARIA

"All types in Annex II".

4. Between the texts related to Burkina Faso and Cameroon, the following text is inserted:

#### 'BURUNDI

1. In section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form"):

GA 430

7204

Iron or steel scrap

- 2. All types in section GI ("Paper, paperboard and paper product wastes").
- 3. In section GJ ("Textile wastes"):

GJ 120

6309 00

Worn clothing and other worn textile articles

GJ 140

ex 6310

Waste textile floor coverings, carpets

4. In section GK ("Rubber wastes"):

GK 020

4012 20

Used pneumatic tyres

5. In section GM ("Wastes arising from agro-food industries"):

GM 130

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

5. Between the texts related to Monaco and Netherland Antilles, the following text is inserted:

#### 'MOROCCO

All types in section GJ ("Textile wastes")'.

6. All the text related to Tunisia is replaced by the text:

## TUNISIA

- 1. All types in section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form").
- 2. All types in section GD ("Wastes from mining operations: these wastes to be in non-dispersible form").

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

- 3. All types in section GE ("Glass waste in non-dispersible form").
- 4. All types in section GF ("Ceramic waste in non-dispersible form").

5. In section GG ("Other	wastes	containing	principally	inorganic	constituents,	which	may	contain	metals	and
organic materials"):										

GG 010	Partially r	efined calcium sulphate produced from flue gas desulphurisation (FGD)
GG 020	Waste gyp	sum wallboard or plasterboard arising from the demolition of buildings
GG 090	Sulphur i	n solid form
GG 100	Limestone	from the production of calcium cyanamide (having a pH less than 9) $$
GG 120	Sodium,	potassium, calcium chlorides
GG 130	Carborun	lum (silicon carbide)
GG 140	Broken co	oncrete
GG 150 ex 26	20 90 Lithium-ta	antalum and lithium-niobium containing glass scraps
GG 160	Bituminot not conta	is materials (asphalt waste) from road construction and maintenance, ining tar

# 6. In section GJ ("Textile waste"):

GJ 131

ex 6310 10 — sorted

GJ 010	5003	Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)
GJ 011	5003 10	— not carded or combed
GJ 012	5003 90	— other
GJ 020	5103	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock
GJ 021	5103 10	— noils of wool or of fine animal hair
GJ 022	5103 20	— other waste of wool or of fine animal hair
GJ 023	5103 30	— waste of coarse animal hair
GJ 030	5202	Cotton waste (including yarn waste and garnetted stock)
GJ 031	5202 10	— yarn waste (including thread waste)
GJ 032	5202 91	— garnetted stock
GJ 040	5301 30	Flax tow and waste
GJ 050	ex 5302 90	Tow and waste (including yarn waste and garnetted stock) of true hemp (Cannabis sativa L.)
GJ 060	ex 5303 90	Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie)
GJ 070	ex 5304 90	Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave
GJ 080	ex 5305 19	Tow, noils and waste (including yarn waste and garnetted stock) of coconut
GJ 090	ex 5305 29	Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or <i>Musa textilis</i> Nee)
GJ 100	ex 5305 99	Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included
GJ 130	ex 6310	Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile materials:

7. In section GK ("Rubber wastes	7.	wastes")	("Rubber	GK	section	In	7.
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GK 010	4004 00	Waste, paring and scrap of rubber (other than hard rubber) and granulates obtained therefrom
GK 030	ex 4017 00	Waste and scrap of hard rubber (for example, ebonite)

- 8. All types in section GL ("Untreated cork and wood wastes").
- 9. In section GN ("Wastes arising from tanning and fellmongery operations and leather use)":

GN 010	ex 0502 00	Waste of pigs', hogs' or boars' bristles and hair or of badger hair and other brush-making hair
GN 020	ex 0503 00	Horsehair waste, whether or not put up as a layer with or without supporting material
GN 040	ex 4110 00	Parings and other leather waste of leather or of composition leather, not suitable for the manufacture of leather articles, excluding leather sludges.

10. In section GO ("Other wastes containing principally organic constituents, which may contain metals and inorganic materials"):

GO 010	ex 0501 00	Waste of human hair
GO 020		Waste straw

<sup>(</sup>¹) "Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

'ZIMBABWE

<sup>7.</sup> After the texts related to Zambia, the following text is added:

<sup>&</sup>quot;All types in Annex II".

## ANNEX E

Annex A to Regulation (EC) No 1420/1999 is amended as follows:

1. All the text related to Albania is replaced by the text:

#### 'ALBANIA

All types except:

1. In section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form"):

The following waste and scrap of non-ferrous metals and their alloys:

GA 120	7404 00	Copper waste and scrap
GA 150	7802 00	Lead waste and scrap
GA 160	7902 00	Zinc waste and scrap
GA 170	8002 00	Tin waste and scrap
GA 430	7204	Iron or steel scrap

- 2. All types included in section GB ("Metal bearing wastes arising from melting, smelting and refining of metals").
- 3. All types included in section GE ("Glass waste in non-dispersible form").
- 4. In section GG ("Other wastes containing principally inorganic constituents, which may contain metals and organic materials"):

GG 080	ex 2621 00	Slag from copper production, chemically stabilised, having a high iron content
		(above 20 %) and processed according to industrial specifications (for example
		DIN 4301 and DIN 8201) mainly for construction and abrasive applications.

- 5. All types in section GI ("Paper, paperboard and paper product wastes").
- 6. In section GJ ("Textile wastes"):

GJ 020	5103	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock:
GJ 021	5103 10	- noils of wool or of fine animal hair
GJ 022	5103 20	- other waste of wool or of fine animal hair
GJ 023	5103 30	— waste of coarse animal hair
GJ 030	5202	Cotton waste (including yarn waste and garnetted stock):
GJ 031	5202 10	— yarn waste (including thread waste)
GJ 032	5202 91	— garnetted stock
GJ 033	5202 99	— other.

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

2. All the text related to Brazil is replaced by the text:

### 'BRAZIL

1. In section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form"):

The following waste and scrap of non-ferrous metals and their alloys:

GA 150	7802 00	Lead waste and scrap
GA 240	ex 8107 10	Cadmium waste and scrap
GA 270	ex 8110 00	Antimony waste and scrap
GA 300	ex 8112 20	Chromium waste and scrap
GA 400	ex 2804 90	Selenium waste and scrap
GA 410	ex 2804 50	Tellurium waste and scrap

2. In section GB ("Metal bearing wastes arising from melting, smelting and refining of metals"):

GB 010 2620 11 Hard zinc spelter

In section GG ("Other wastes containing principally inorganic constituents, which may contain metals and organic material"):

GG 160 Bituminous materials (asphalt waste) from road construction and maintenance, not containing tar

4. In section GK ("Rubber wastes"):

GK 020 4012 20 Used pneumatic tyres

- 3. All the text related to Bulgaria is deleted.
- 4. Between the texts related to Burkina Faso and Cameroon, the following text is inserted:

#### 'BURUNDI

All types except:

1. In section GA ("Metal and metal-alloy wastes in metallic, non-dispersible" form):

GA 430 7204 Iron or steel scrap

- 2. All types in section GI ("Paper, paperboard and paper product wastes").
- 3. In section GJ ("Textile wastes"):

GJ 120 6309 00 Worn clothing and other worn textile articles

GJ 140 ex 6310 Waste textile floor coverings, carpets

4. In section GK ("Rubber wastes"):

GK 020 4012 20 Used pneumatic tyres

5. In section GM ("Wastes from agro-food industries"):

GM 130 Waste from the agro-food industry excluding by-products which meet national and international requirements and standards for human or animal consumption.

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

5. Between the texts related to Guyana and Kiribati, the following text is inserted:

## 'JAMAICA

All types except:

All types in section GM ("Wastes arising from agro-food industries")'.

6. All the text related to Nigeria is replaced by the text:

### 'NIGERIA

All types except:

- 1. All types in section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form").
- 2. All types in section GB ("Metal bearing wastes arising from melting, smelting and refining of metals").
- 3. All types in section GH ("Solid plastic wastes").
- 4. All types in section GI ("Paper, paperboard and paper product wastes").
- 5. In section GJ ("Textile wastes"):

GJ 010	5003	Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted
-)		stock)
GJ 011	5003 10	— not carded or combed
GJ 012	5003 90	— other
GJ 020	5103	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock
GJ 021	5103 10	- noils of wool or of fine animal hair
GJ 022	5103 20	— other waste of wool or of fine animal hair
GJ 023	5103 30	— waste of coarse animal hair
GJ 030	5202	Cotton waste (including yarn waste and garnetted stock)
GJ 031	5202 10	— yarn waste (including thread waste)
GJ 032	5202 91	— garnetted stock
GJ 033	5202 99	— other
GJ 040	5301 30	Flax tow and waste
GJ 050	ex 5302 90	Tow and waste (including yarn waste and garnetted stock) of true hemp ( $Canabis$ sativa L.)
GJ 060	ex 5303 90	Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excxluding flax, true hemp and ramie)
GJ 070	ex 5304 90	Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave
GJ 080	ex 5305 19	Tow, noils and waste (including yarn waste and garnetted stock) of coconut
GJ 090	ex 5305 29	Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee)
GJ 100	ex 5305 99	Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included
GJ 110	5505	Waste (including noils, yarn waste and garnetted stock) of manmade fibres
GJ 111	5505 10	— of synthetic fibres
GJ 112	5505 20	— of artificial fibres
GJ 130	ex 6310	Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile materials
GJ 131	ex 6310 10	— sorted
GJ 132	ex 5310 90	— other
GJ 140	ex 6310	Waste textile floor coverings, carpets

6.	In	section	GK	("Rubber	wastes"	):
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GK 010	4004 00	Waste, parings and scrap of rubber (other than hard rubber) and granules obtained therefrom
GK 030	ex 4017 00	Waste and scrap of hard rubber (for example, ebonite)

7. In section GM ("Wastes arising from agro-food industries"):

GN	м 070	ex 2307	Wine lees
GN	080 M	ex 2308	Dried and sterilised vegetable waste, residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included
GN	М 090	1522	Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes
GN	М 100	0506 90	Waste of bones and horn-cones, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised
GN	М 110	ex 0511 91	Fish waste
GN	М 120	1802 00	Cocoa shells, husks, skins and other cocoa waste

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

7. The texts related to Peru is replaced by the text:

'PERU

All types except:

in section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form")

GA 430 7204 Iron or steel scrap

8. Between the texts related to Peru and São Tomé and Principe, the following text is inserted:

#### 'ROMANIA

All types except:

- 1. In section GA ("Metal and metal-alloy wastes in metallic, non-dispersible (1) form"):
  - (a) The following waste and scrap of precious metals and their alloys:

GA 010	ex 7112 10	— gold
GA 020	ex 7112 20	<ul> <li>platinum (the expression "platinum" includes platinum, iridium, osmium, palladium, rhodium and ruthenium)</li> </ul>
GA 030	ex 7112 90	— other precious metals, for example silver
		NB: Mercury is specifically excluded as a contaminant of these metals or their alloys or amalgams.

(b) The following waste and scrap of non-ferrous metals and their alloys:

GA 120	7404 00	Copper waste and scrap
GA 140	7602 00	Aluminium waste and scrap
GA 150	7802 00	Lead waste and scrap
GA 160	7902 00	Zinc waste and scrap
GA 430	7204	Iron or steel scrap

2. In section GE ("Glass waste in non-dispersible form"):

GE 010	ex 7001 00	Cullet or other waste and scrap of glass except for glass from cathode-ray tubes
		and other activated (with coatings) glasses

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

3. In section GI ("Paper, paperboard and paper product wastes"):

GI 010 4707 Waste and scrap of paper or paperboard

4. In section GJ ("Textile wastes"):

GJ 020	5103	Waste of wool or of fine or coarse animal hair, including yarn waste but
		excluding garnetted stock
GI 030	5202	Cotton waste (including varn waste and garnetted stock)

5. In section GO ("Other wastes containing principally organic constituents, which may contain metals and inorganic materials"):

GO 050 Single-use cameras without batteries

9. Between the texts related to Tanzania and Uganda, the following text is inserted:

#### **'TUNISIA**

1. In section GC ("Other wastes containing metals"):

GC 050	Spent flu zeolites)	ıid	catalytic	cracking	(FCC)	catalysts	(for	example	aluminium	oxide,	
			_								

- GC 060 Spent metal-bearing catalysts containing any of:
  - platinum-group metals: ruthenium, rhodium, palladium, osmium, iridium, platinum
  - transition metals: scandium, vanadium, manganese, cobalt, copper, yttrium, niobium, hafnium, tungsten, titanium, chromium, iron, nickel, zinc, zirconium, molybdenum, tantalum, rhenium
  - Lanthanides (rare earth metals): lanthanum, praseodymium, samarium, gadolinium, dysprosium, erbium, ytterbium, cerium, nedoymium, europium, terbium, holmium, thulium, lutetium

The following metal and metal alloy wastes in metallic dispersible form:

GC 090	Molybdenum
GC 100	Tungsten
GC 110	Tantalum
GC 120	Titanium
GC 130	Niobium
GC 140	Rhenium

2. In section GG ("Other wastes containing principally inorganic constituents, which may contain metals and organic materials"):

GG 030	ex 2621	Bottom ash and slag tap from coal-fired power plants
GG 040	ex 2621	Coal-fired power plants fly ash
GG 050		Anode butts of petroleum coke and/or bitumen
GG 060	ex 2803	Spent activated carbon, resulting from the treatment of potable water and processes of the food industry and vitamin production
GG 080	ex 2621 00	Slag from copper production, chemically stabilised, having a high iron content (above 20 %) and processed according to industrial specifications (for example DIN 4301 and DIN 8201), mainly for construction and abrasive applications
GG 110	ex 2621 00	Neutralised red mud from alumina production

<sup>(1) &</sup>quot;Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.'

3.	In	section	GJ	("Textile	wastes"):
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GJ 110	5505	Waste (including noils, yarn waste and garnetted stock) of man-made fibres:
GJ 111	5505 10	— of synthetic fibres
GI 112	5505 20	— of artificial fibres

4. In section GO ("Other wastes containing principally organic constituents, which may contain metals and inorganic materials"):

GO 030	Deactivated fungus mycelium from penicillin production to be used as animal feed
GO 040	Waste photographic film and paper (including base and photosensitive coating), whether or not containing silver and not containing silver in free ionic form
GO 050	Single-use cameras without batteries'

### ANNEX F

Annex B to Regulation (EC) No 1420/1999 is amended as follows:

- 1. All the text related to Burundi is deleted
- 2. All the text related to Morocco is replaced by the text:

'MOROCCO

All types except:

All types in section GJ ("Textile wastes")'

3. All the text related to Tunisia is replaced by the text:

'TUNISIA

1. In section GC ("Other wastes containing metals")

GC 070 ex 2619 00 Slags arising from the manufacture of iron and carbon steel (including low alloy

steel) excluding those slags which have been specifically produced to meet both

national and relevant international requirements and standards (\*).

GC 080 Mill scale (ferrous metal)

(\*) This entry covers the use of such slags as a source of titanium dioxide and vanadium.

2. In section GN ("Wastes arising from tanning and fellmongery operations and leather use")

GN 030 ex 0505 90 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.'

4. All the text related to Zimbabwe is deleted.