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English edition

Notice No

94/C 131/01

(Preparatory Acts)

COMMISSION

Amended proposal for a European Parliament and Council Regulation (EC) laying down provisions with regard to possession of and trade in specimens of species of wild fauna and flora (1)

(94/C 131/01)

COM(93) 599 final - COD 370

(Submitted by the Commission pursuant to Article 189a (2) of the EC-Treaty on 21 January 1994)

(1) OJ No C 26, 3. 2. 1992, p. 1.

ORIGINAL TEXT

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community, and in particular Articles 100a and 113 thereof,

Having regard to the proposal from the Commission,

In cooperation with the European Parliament,

Having regard to the opinion of the Economic and Social Committee,

Whereas Regulation (EEC) No 3626/82 (¹), as last amended by Commission Regulation (EEC) No 197/90 (²), applied the Convention on international trade in endangered species of wild fauna and flora in the Community with effect from 1 January 1984; AMENDED TEXT

THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty establishing the European Community, and in particular Articles 100a and 113 thereof,

Acting in accordance with the procedure referred to in Article 189b,

Whereas Regulation (EEC) No 3626/82 (1), as last amended by Commission Regulation (EEC) No 1534/93 (2), applies the Convention on International trade in endangered species of wild fauna and flora in the Community with effect from 1 January 1984;

(1) OJ No L 384, 31. 12. 1982, p. 1.

(²) OJ No L 151, 23. 6. 1993, p. 22.

⁽¹⁾ OJ No L 384, 31. 12. 1982, p. 1.

^{(&}lt;sup>2</sup>) OJ No L 29, 31. 1. 1993, p. 1.

ORIGINAL TEXT

Whereas a great number of species of wild fauna and flora, including both species covered and species not covered by Regulation concerned, are subject to trade levels which are not or may not be compatible with their survival, with the survival of certain of their populations or with the maintenance of their populations at a level consistent with their role in the ecosystems in which they occur;

Whereas it is necessary to provide more adequate protection to species of fauna and flora in trade and to replace Council Regulation (EEC) No 3626/82 by a Regulation which takes account of current nature conservation techniques, trade control mechanisms and ' trade patterns, and of technical and scientific knowledge acquired since its adoption;

Whereas a great number of species, which are native to the Community, are subject to Community legislation on their conservation, namely Council Directive 79/409/EECof 2 April 1979 on the conservation of wild birds (³), as last amended by Directive 91/244/EEC (⁴), and Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (⁵); whereas it is necessary to supplement this legislation with measures relating to the possession of and trade in specimens of the species concerned;

Whereas it is, in view of the establishment and functioning of the internal market, necessary at Community level to ensure that the internal trade measures concerned are uniformly applied;

Whereas, in order to adequately protect species of wild fauna and flora and to avoid distortions of competition, it is necessary to ensure that external trade measures relating to them are uniformly applied throughout the Community;

Whereas this Regulation should, however, not affect the power of Member States to designate species of wild fauna and flora indigenous to their territories the possession of which shall be prohibited;

Whereas Article XXI of the Convention on international trade in endangered species of wild fauna and flora was amended to allow accession to it by the Community as such; whereas Article VIII of the Convention provides that the Parties are to take appropriate measures to enforce the provisions of the Convention and to prohibit trade in specimens of species of wild fauna and flora in violation thereof;

AMENDED TEXT

Whereas a great number of species of wild fauna and flora, including both species covered and species not covered by the Regulation concerned, are subject to trade levels which are not or may not be compatible with their survival, with the conservation and restoration of certain of their populations or with the maintenance of their populations at a level consistent with their role in the ecosystems in which they occur;

Unchanged

(Now last whereas-clause)

⁽¹⁾ OJ No L 103, 25. 4. 1979, p. 1.

^{(&}lt;sup>2</sup>) OJ No L 115, 8. 5. 1991, p. 41.

^{(&}lt;sup>3</sup>) OJ No L 206, 22. 7. 1992, p. 7.

ORIGINAL TEXT

AMENDED TEXT

Whereas Article XIV (1) of that Convention provides that its provisions shall in no way affect the right of Parties to adopt stricter domestic measures regarding the conditions for trade, taking possession, or transport of specimens of species included or not included in its appendices, or the complete prohibition thereof;

Whereas it is necessary to lay down criteria for the specification of species of wild fauna and flora to be subject to the provisions of this Regulation;

Whereas the implementation of this Regulation necessitates that common conditions be applied for the issue, use and presentation of permits and certificates relating to the authorization of introduction into the Community from third countries or from the sea and to export and re-export from the Community; whereas it is necessary to lay down specific provisions relating to the transit of specimens through the Community;

Whereas, in order to guarantee an effective protection of species of wild fauna and flora, the Commission should be able to establish further restrictions on the introduction into and the export from the Community of specimens of certain species;

Whereas it is necessary to lay down specific provisions for the possession of and trade in captive-bred or artificially propagated specimens of wild fauna and flora;

Whereas it is further necessary to envisage specific provisions relating to specimens of wild fauna and flora which are personal or household effects and for non-commercial loans, donations and exchanges between registered scientists and scientific institutions;

Whereas, to ensure that the restrictions on introduction into the Community and on the acquisition of specimens within the Community are fully effective, rules must be drawn up concerning the conditions of internal trade in specimens;

Whereas, to ensure the effective implementation and enforcement of restrictions on the movement of live specimens of certain species listed, it is necessary to establish a registration system for such specimens; Deleted

Whereas it is necessary to lay down unambiguous criteria for the specification of species of wild fauna and flora to be subject to the provisions of this Regulation;

ORIGINAL TEXT AMENDED TEXT

Whereas the transport of live specimens into, from or within the Community as well as the housing of such specimens should take place in accordance with common rules;

Whereas, in order to prevent the introduction into nature of live specimens of species forming an ecological threat to indigenous wildlife, the introduction into the Community of such specimens and the holding or movement of them should be restricted;

Whereas the existence of different levels of charges for processing permit and certificate applications could lead to distortions of competition within the Community;

Whereas, to ensure effective controls and to facilitate customs procedures, customs offices should be designated for the completion of procedures for trade with third countries and holding facilities provided at such places to ensure that live specimens are adequately housed and cared for;

Whereas the implementation of this Regulation also necessitates the designation of management and scientific authorities in the Member States;

Whereas, to ensure an effective enforcement of this Regulation, Member States should closely monitor compliance with its provisions and to that effect closely cooperate between themselves and with the Commission; whereas this also necessitates the immediate communication of information on matters related to the implementation of this Regulation;

Whereas the monitoring of trade levels involving the species of wild fauna and flora covered by this Regulation is of crucial importance for the assessment of the effects of trade on the conservation status of species, and detailed annual reports should be drawn up in a common format;

Whereas, in order to ensure compliance with the provisions of this Regulation, it is necessary that Member States take measures to ensure the imposition of sanctions for infringements, which are of an appropriate level; whereas the existence of major differences in the level of such sanctions would undermine the proper enforcement of this Regulation and might further lead to a distortion of competition within the Community;

Whereas it is necessary to adopt common rules for the seizure and the disposal of confiscated specimens;

Unchanged

Whereas, to ensure effective controls and to facilitate customs procedures, a limited number of customs offices with trained personnel should be designated for the completion of procedures for trade with third countries and holding facilities provided at such places to ensure that live specimens are adequately housed and cared for;

Unchanged

Whereas, in order to ensure compliance with the provisions of this Regulation, it is necessary that Member States impose sanctions for infringements, which are of an appropriate level; whereas the existence of important differences in the level of such sanctions would undermine the proper enforcement of this Regulation and might further lead to a distortion of competition within the Community;

AMENDED TEXT

ORIGINAL TEXT

Whereas the submission by Member States or the Commission of proposals to amend the Convention and its appendices in a way which would affect the implementation of this Regulation should be subject to the establishment of a common position on such proposals; whereas a common position is also required on such proposals submitted for approval by the conference of the Parties to the Convention by third parties;

Whereas it is essential to ensure the uniform application of this Regulation and, to this end, to lay down a Community procedure enabling the necessary implementing provisions and amendments to the Annexes to be adopted within a suitable period; whereas a Committee must be set up to permit close and effective cooperation between the Member States and the Commission in this field;

Whereas the multitude of biological and conservation elements to be considered in the implementation of this Regulation requires the availability of the best scientific information and the discussion thereof at an appropriate scientific level; whereas Article IX (1) (b) of the Convention on international trade in Endangered Species of Wild Fauna and Flora provides that each Party to it shall designate one or more scientific authorities; whereas the Community will accede to the Convention in the near future; whereas it is therefore necessary to set up a scientific review group which will also act as the Community's scientific authority after its accession,

> Whereas it is, in view of the fact that their provisions are now covered by the provisions of this Regulation, necessary to repeal Regulation (EEC) No 3626/82, as well as Council Regulation (EEC) No 348/81 of 20 January 1982 on common rules for imports of whales or other cetacean products (¹); whereas these Community acts establish common rules relating to imports of certain products and therefore fall within the scope of the common commercial policy;

> Whereas a great number of species, which are native to the Community, are subject to Community legislation on their conservation, namely Directives 79/409/EEC and 82/43/EEC; whereas it is necessary, also with a view to guarantee the transparency of Community legislation in the field of nature conservation, to amend these Directives with respect to the areas now covered by this Regulation; whereas the relevant provisions of these Directives concern the movement of certain goods within the Community and therefore constitute measures which have as their object the establishment and functioning of the internal market,

^{(&}lt;sup>1</sup>) OJ No L 39, 12. 2. 1981, p. 1.

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ORIGINAL TEXT

HAS ADOPTED THIS REGULATION:

HAVE ADOPTED THIS REGULATION:

Article 1

The internal and external trade in and the possession of specimens of the species of wild fauna and flora listed in Annexes A to E shall be subject to the provisions laid down in the following Articles and to those of the Regulations adopted in accordance with the procedure laid down in Article 29.

Article 2

Definitions

For the purposes of this Regulation:

- (a) the Committee means the Committee on trade in wild fauna and flora, established under Article 29;
- (b) *the Convention* means the Convention on international trade in endangered species of wild fauna and flora (Cites);
- (c) *country of origin* means the country in which a specimen was taken from the wild, captive-bred or artificially propagated;
- (d) critically endangered species means the species listed in Annex A which the Scientific Review Group has advised and the Committee has agreed are under severe threat of extinction and the survival of which can not be ensured without the application of more stringent provisions than those normally applicable to specimens of species listed in Annex A;
- (e) *dependent territories* means the overseas countries and territories outside the territory of the Community to which the Convention applies and for whose external relations a Member State is responsible;
- (f) domicile means, in the case of a natural person, the principal place of permanent residence, in the case of a legal person, the place of its headquarters or that of a subsidiary;
- (g) export from the Community means the movement of any specimen originating in the territory of the Community to a point outside this territory;
- (h) import declaration means a declaration made by the importer or his agent or representative, at the time of the introduction into the Community of a specimen included in Annex C or D, on a form prescribed by the Commission in accordance with the procedure laid down in Article 29;

The internal and external trade in and the possession of specimens of the species of wild fauna and flora listed in Annexes A to D shall be subject to the provisions laid down in the following Articles and to those of the Regulations adopted in accordance with the procedure laid down in Article 21.

AMENDED TEXT

(a) the Committee means the Committee on trade in wild fauna and flora, established under Article 21;

Unchanged

Deleted

(d)

(e)

(f)

(g) *import declaration* means a declaration made by the importer or his agent or representative, at the time of the introduction into the Community of a specimen of a species included in Annex C or D, on at form prescribed by the Commission in accordance with the procedure laid down in Article 21;

	ORIGINAL TEXT			AMENDED TEXT
(i)	<i>introduction from the sea</i> means the introduction into the Community of any specimen which was taken in and is being introduced directly from the marine environment not under the jurisdiction of any State including the airspace above the sea and the sea-bed and subsoil beneath the sea;	· ·	(h)	
j)	<i>introduction into the Community</i> means the introduction of any specimen into the territory of the Community;		(i)	
k)	<i>issuance</i> means the completion of all procedures involved in preparing and validating a permit or certificate and, except in the case to which Article 4 (1) (b) (ii) applies, its delivery to the applicant;		(j)	<i>issuance</i> means the completion of all procedures involved in preparing and validating a permit of certificate and its delivery to the applicant;
1)	<i>management authority</i> means a national management authority designated, in the case of a Member State, in accordance with Article 22 (1) (a) or, in the case of a third country party to the Convention, in accordance with Article IX of the Convention;		(k)	<i>management authority</i> means a national management authority designated, in the case of a Member State, in accordance with Article 15 (1) (a or, in the case of a third country party to the Convention, in accordance with Article IX of the Convention;
m)	offering for sale means the offering for sale and any action that may reasonably be construed as such, including advertising or causing to be advertised for sale and invitation to treat;		(1)	
n)	personal or household effects means dead specimens, parts and derivatives that are the belongings of a private individual and that form or are intended to form part of his normal goods and chattels;		(m)	
0)	place of destination means the place at which, at the time of introduction into the Community, it is intended that specimens will normally be kept; in the case of live specimens, this shall be the first place where specimens are intended to be kept following any period of quarantine or other confinement for purposes of sanitary checks and controls;		(n)	
			(0)	population means a biologically or geographically distinct total number of individuals;
))	possession means possession, holding or having under control;			
			(q)	primarily commercial purposes means all purposes whose non-commercial aspects do not clearly predominate;
J)	re-export from the Community means the export from the territory of the Community of any specimen that has previously been introduced into this territory;		(r)	
	re-introduction into the Community means the introduction into the territory of the Community of any specimen that has previously been exported or re-exported therefrom;		(s)	
	<i>sale</i> means any sale, hire, barter or exchange; cognate expressions shall be construed accordingly;		(t)	

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- (t) scientific authority means a scientific authority designated, in the case of a Member State or the Community in accordance with Article 22 (1) (b) or, in a third country party to the Convention, in accordance with Article IX of the Convention;
- (u) the Scientific Review Group means a consultative body established under Article 28, which, on the entry into force of the Convention in the Community, shall be the Community's scientific authority in accordance with Article IX of the Convention;
- (v) *species* means a species, subspecies or geographically or geopolitically separate population thereof;
- (w) specimen means any animal or plant, whether alive or dead, of the species listed in Annexes A to E, any part or derivative thereof, whether or not contained in other goods, as well as any goods which appear from an accompanying document, the packaging or a mark or label, or from any other circumstances, to be or to contain parts or derivatives of animals or plants of these species, unless such parts or derivatives are specifically exempted from the provisions of this Regulation or from the provisions relating to the Annex in which the species concerned is listed by means of an indication to that effect in the Annexes concerned.

A specimen will be considered to be a specimen of a species listed in Annexes A to E if it is, or is part of or derived from, an animal or plant at least one of whose 'parents' is of a species so listed. In cases where the 'parents' of such an animal or plant are of species listed in different Annexes, or of species only one of which is listed, the provisions of the more restrictive Annex shall apply. However, in the case of specimens of hybrid plants, if one of the 'parents' is of a species listed in Annex A, the provisions of the more restrictive Annex shall apply only if that species is annotated to that effect in the Annex;

- (x) *territory of the Community* means the territories of the Member States to which the Treaty establishing the European Economic Community applies;
- (y) trade means the introduction into the Community, including introduction from the sea, and the export and re-export therefrom, as well as the use, movement and transfer of possession within the Community, including within a Member State, of specimens subject to the provisions of this Regulation;

AMENDED TEXT

- (u) scientific authority means a scientific authority designated, in the case of a Member State, in accordance with Article 15 (1) (b) or, in the case of a third country party to the Convention, in accordance with Article IX of the Convention;
- (v) the Scientific Review Group means the consultative body established under Article 20, which, on the entry into force of the Convention in the Community, shall be the Community's scientific authority in accordance with Article IX of the Convention;
- (w) *species* means a species, subspecies or population thereof;
- (x) specimen means any animal or plant, whether alive or dead, of the species listed in Annexes A to D, any part or derivative thereof, whether or not contained in other goods, as well as any other goods which appear from an accompanying document, the packaging or a mark or label, or from any other circumstances, to be or to contain parts or derivatives of animals or plants of these species, unless such parts or derivatives are specifically exempted from the provisions of this Regulation or from the provisions relating to the Annex in which the species concerned is listed by means of an indication to that effect in the Annexes concerned.

A specimen will be considered to be a specimen of a species listed in Annexes A to D if it is, or is part of or derived from, an animal or plant at least one of whose 'parents' is of a species so listed. In cases where the 'parents' of such an animal or plant are of species listed in different Annexes, or of species only one of which is listed, the provisions of the more restrictive Annex shall apply. However, in the case of specimens of hybrid plants, if one of the 'parents' is of a species listed in Annex A, the provisions of the more restrictive Annex shall apply only if that species is annotated to that effect in the Annex;

(y)

(z)

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1	ORIGINAL TEXT	AMENDED TEXT

- (z) *transit* means the transport of specimens between two points outside the Community through the territory of the Community which are shipped to a named consignee and during which any interruption in the movement arises only from the arrangements necessitated by this form of traffic;
- (aa) worked specimens that were legally acquired more than 50 years previously means specimens that were significantly altered from their natural raw state, for jewellery, adornment, art, utility, or musical instruments more than 50 years before the application is made for their introduction into the Community or export therefrom or, as appropriate, for exemption from the provisions of Article 15 (1) and that have been, to the satisfaction of the management authority of the Member State concerned, legally acquired. Such specimens shall be considered as worked only if they are clearly in one of the aforementioned categories and require no further carving, crafting or manufacture to effect their purpose.

Article 3

Scope

- 1. Annex A shall contain:
- (a) the species listed in Appendix I to the Convention and agreed to by the Community;
- (b) any species which:
 - (i) is or may be in demand for utilization in the Community or for international trade and which is either threatened with extinction or so rare that any level of trade would imperil the survival of the species; or
 - (ii) is in a genus or which is a species in which most of the species or subspecies are listed in Annex A in accordance with the criteria in subparagraphs (b) (i) or (c) and whose listing is essential for the effective protection of those taxa;
 - and
- (c) species which under the provisions of other Community legislation on the conservation of wild fauna and flora benefit from a prohibition on trade or taking.

- (aa)
- (ab) worked specimens that were legally acquired more than 50 years previously means specimens that were significantly altered from their natural raw state for jewellery, adomment, art, utility, or musical instruments more than 50 years before the application is made for their introduction into the Community or export therefrom or, as appropriate, for exemption from the provisions of Article 8 (1) and that have been, to the satisfaction of the management authority of the Member State concerned, legally acquired. Such specimens shall be considered as worked only if they are clearly in one of the aforementioned categories and require no further carving, crafting or manufacture to effect their purpose.

(a) the species listed in Appendix I to the Convention for which the Community, or the Member States, acting on a proposal from the Commission in accordance with the procedure laid down in Article 21, have not entered a reservation;

Unchanged

(c) species which are covered by the provisions of other Community legislation on the conservation of wild fauna and flora and which will benefit from a continued prohibition on trade.

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ORIGINAL TEXT	AMENDED TEXT
2. Annex B shall contain:	
(a) the species listed in Appendix II to the Convention	(a) the species listed in Appendix II to the Convention,
and agreed to by the Community, other than those listed in Annex A;	(a) the species nated in Appendix if to the Convention, other than those listed in Annex A, and for which the Community, or the Member States, acting on a proposal from the Commission in accordance with the procedure laid down in Article 21, have not entered a reservation;
b) the species listed in Appendix I to the Convention but not included in Annex A;	(b) the species listed in Appendix I to the Convention for which a reservation was entered;
c) any other species not listed in Appendix I or II to the Convention:	Unchanged

- (i) which is subject to levels of international trade that might not be compatible with its survival or with the survival of populations in certain countries or with the maintenance of the total population at a level consistent with the role of the species in the ecosystems in which it occurs; or
- (ii) whose non-listing would be likely to lead to a substantial reduction of the total population or to the extinction of other species listed in Annex A or B, because of its role in the ecosystem in which it occurs; or
- (iii) whose listing is, for reasons of similarity in appearance to other species in Annex A or listed in Annex B in accordance with point 2
 (a), (b), (c) or (d), essential in order to ensure the effectiveness of controls on trade in specimens of such species; and
- (d) species for which the provisions of other Community legislation on the conservation of wild fauna and flora regulate but do not prohibit the trade or the taking; and

Annex B may also contain other species not listed in Appendix I or II to the Convention:

(e) of which live specimens in trade are unlikely to survive shipment or are unlikely to survive in captivity for a considerable proportion of their potential life span; or

- (i) which is subject to levels of international trade that might not be compatible:
 - with its survival or with the survival of populations in certain countries, or
 - with the maintenance of the total population at a level consistent with the role of the species in the ecosystems in which it occurs; or

Deleted

 (ii) whose listings is, for reasons of similarity in appearance to other species in Annex A or Annex B, essential in order to ensure the effectiveness of controls on trade in specimens of such species; and

Deleted

Annex B may also contain species:

(d) of which live specimens in trade are unlikely to survive shipment, quarantine or other confinement for purposes of sanitary checks and controls, or are unlikely to survive in captivity for a considerable proportion of their potential life span; or

ORIGINAL TEXT AMENDED TEXT of which the introduction of live specimens into (f) (e) nature in the Community is known to form an ecological threat to species of wild fauna and flora indigenous to the Community. 3. Annex C shall contain: Unchanged the species listed in Appendix III to the Convention (a) the species listed in Appendix III to the Convention, (a) and agreed to by the Community, other than those other than those listed in Annex A or B, and for listed in Annexes A or B; and which the Community, or the Member States, acting on a proposal from the Commission in accordance with the procedure laid down in Article 21, have not entered a reservation; the species listed in Appendix II to the Convention (b) the species listed in Appendix II to the Convention (b) but not included in Annexes A or B. for which a reservation was entered. Annex D shall contain: any species which is not included in Annexes A to C any species which is not included in Annexes A to C (a) (a) and for which international trade in specimens of and for which international trade in specimens of the species could adversely affect its conservation the species could adversely affect its conservation status or that of any species which is closely related status; and or is similar in appearance; and the species listed in Appendix III to the Convention the species listed in Appendix III to the Convention (b) (b) but not included in Annex C. for which a reservation was entered. 5. Annex E shall contain species indigenous to a Deleted specified Member State and may be listed solely for the purpose of supporting measures for the conservation or protection of the species in the Member State concerned. The Community agreements referred to in Deleted 6. (a) paragraphs 1 (a), 2 (a) and 3, (a) shall be made in accordance with the procedure laid down in Article 29. (b) Amendments to Annexes A to E shall be made 5. Amendments to Annexes A to D shall be made in in accordance with the procedure laid down in accordance with the procedure laid down in Article 21. Article 29. 7. Where the conservation status of species covered by 6 this Regulation warrants their inclusion in one of the appendices to Cites, the Community shall contribute to the necessary amendments. Article 4 Introduction into the Community Introduction into the Community from a third country or from the sea 1. The introduction into the Community from a third 1. The introduction into the Community from a third country of specimens of the species listed in Annex A country or from the sea of specimens of the species listed shall be subject to the prior presentation, at the customs in Annex A shall be subject to the prior presentation, at office at which the customs formalities are completed, of the customs office at which the customs formalities are an import permit issued by a management authority of completed, of an import permit issued by a management authority of the Member State responsible for the place the Member State responsible for the place of destination of destination of the specimens. of the specimens.

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	•	ORIGINAL TEXT		AMENDED TEXT
with	the restrictions	may be issued only in accordance established pursuant to paragraph 6 wing conditions have been met:	Unch	nanged
a)	permitting the would not res conservation s	Review Group has advised that introduction into the Community sult in a detrimental effect on the tatus or the extent of the territory e species in the country of origin;		the Scientific Review Group has advised that permitting the introduction into the Community would not result in a detrimental effect on the conservation status or the extent of the territory occupied by the population of the species concerned;
'b)	that the accordance protection the case o the Conve re-export accordance	cant provides documentary evidence specimens have been obtained in e with the legislation on the of the species concerned which, in f a species listed in the appendices to ention, shall be an export permit or certificate, or copy thereof, issued in e with the Convention by a authority of the country of export or	(b)	(i) the applicant provides documentary evidence that the specimens have been obtained in accordance with the legislation on the protection of the species concerned which, in the case of import from a third country of specimens of a species listed in the appendices to the Convention, shall be an export permit or re-export certificate, or copy thereof, issued in accordance with the Convention by a competent authority of the country of export or re-export.
	species list Article 3 documenta such impo applicant	the issuance of import permits for ted in Annex A in accordance with (1) (a), shall not require such ary evidence but the original of any rt permit shall be withheld from the pending presentation of the export re-export certificate;		Unchanged
	State is satisfie authority of the	scientific authority of the Member d, and has advised the management at State in writing, that the intended a at the place of destination for a] 1	the competent scientific authority is satisfied, and has advised the management authority in writing, that the intended accommodation at the place of destination for a living specimen:
	biological	tely equipped and suited to the needs of the species and that the vill be properly cared for; and	I	Unchanged
	behavioura conformity	se of an animal, is suited to the l needs of the species and is in with Community legislation on the ousing of animals;		
		fic Review Group has advised that action into the Community will be:	X	

- (i) for one of the purposes referred to in points (v), (vi) and (vii) of Article 15 (2) (a); or
- (ii) for other purposes which are not detrimental to the survival of the species concerned;

for one of the purposes referred to in points (e), (f) and (g) of Article 8 (3); or

Unchanged

(i)

ORIGINAL TEXT	AMENDED TEXT
the management authority of the Member State is satisfied that the specimen is not to be used for primarily commercial purposes; and	(e) the management authority is satisfied that the specimen is not to be used for primarily commercial purposes;
the management authority of the Member State is satisfied, following consultation with the competent scientific authority, that there are no other factors relating to the conservation of species which militate against the issue of the import permit.	(f) the management authority is satisfied, following consultation with the competent scientific authority, that there are no other factors relating to the conservation of species which militate against the issue of the import permit; and
	(g) in the case of introduction from the sea, the management authority is satisfied that any living specimen will be so prepared and shipped as to minimize the risk of injury, damage to health or cruel treatment.
(a) The introduction into the Community of specimens of the species listed in Annex B shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of an import permit issued:	2. (a) The introduction into the Community from a third country or from the sea of specimens of the species listed in Annex B shall be subject to the prior presentation, at the customs office at which the customs formalitites are completed, of an import permit issued:
 (i) in the case of live specimens, by a management authority of the Member State responsible for the place of destination of the specimens; or, otherwise, either 	Unchanged
 (ii) by a management authority of the Member State in which the applicant has his domicile; or (iii) by a management authority of the Member State responsible for the place of destination of the specimens. 	 (ii) by a management authority of the Member State in which the applicant has his domicile; or which is responsible for the place of destination of the specimens.

(b) This import permit may only be issued when the conditions referred to in points (b) (i), (c) and (f) of paragraph 1 have been met and when:

- (i) the Scientific Review Group has advised that there is no indication that the conservation status of the species or the extent of the territory occupied by the species in the range State of origin have been reduced to levels inconsistent with the role of the species in the ecosystems in which it occurs or will be harmfully affected by the current and expected levels of trade; or
- (i) the Scientific Review Group has advised that there is no indication that the conservation status of the species or the extent of the territory occupied by the species have been reduced to levels inconsistent with the role of the species in the ecosystems in which it occurs or will be harmfully affected by current and expected levels of trade; or

(b) This import permit may be issued only when the

paragraph 1 have been met and when:

conditions referred to in points (b), (c), (f) and (g) of

ORIGINAL TEXT

(ii) in the absence of such advice, either positive or negative, from the Scientific Review Group, the competent scientific authority of the Member State has advised in writing that the capture or collection in the wild of the specimens concerned will not have a harmful effect on the conservation status of the species or on the extent of the territory occupied by the species in the range State of origin.

3. The introduction into the Community of specimens of the species listed in Annex C shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of an import declaration and:

- (a) in the case of export from a country listed in relation to the species concerned in Annex C, the applicant provides proof by means of an export permit issued in accordance with the Convention by an authority of that country competent for the purpose that the specimens have been obtained in accordance with the national legislation on the conservation of the species concerned; or
- b) in the case of export from a country other than one in relation to which the species is listed in Annex C or re-export from any country, the applicant presents an export permit, a re-export certificate or a certificate of origin issued in accordance with the Convention by an authority of the exporting or re-exporting country competent for the purpose.

4. The introduction into the Community of specimens of the species listed in Annex D shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of an import declaration.

5. The conditions for the issuance of an import permit referred to in points (a), (d) and (e) of paragraph 1, and in points (i) and (ii) of paragraph 2 (b) shall not apply to specimens for which the applicant provides documentary evidence:

- (a) that they had previousley been legally introduced into or acquired in the Community and that they are, modified or not, being reintroduced into the Community; or
- (b) that they are worked specimens that were legally acquired more than 50 years previously.

6. In consultation with the countries of origin concerned and in accordance with the procedure laid down in Article 29, the Commission may establish restrictions on the introduction into the Community:

 (a) on the basis of the conditions referred to in paragraph 1, under (a), (c) or (f), of specimens of species included in Annex A; and AMENDED TEXT

(ii) in the absence of such advice, either positive or negative, the competent scientific authority has advised the management authority in writing that the capture or collection in the wild of the specimens concerned will not have a harmful effect on the conservation status of the species or on the extent of the territory occupied by the species.

Unchanged

6. In consultation with the countries of origin concerned and in accordance with the procedure laid down in Article 21, the Commission may establish restrictions on the introduction into the Community:

(b) on the basis of the conditions referred to in paragraph 1, under (c) or (f), or in paragraph 2 (b) (i), of specimens of species included in Annex B; and

ORIGINAL TEXT

- (c) of live specimens of species included in Annex B for which the Scientific Review Group has advised that:
 - (i) such specimens are unlikely to survive shipment;
 - (ii) such specimens are unlikely to survive in captivity for a considerable proportion of their potential life span; or
- (iii) the introduction to nature of such specimens, through escape or release is known to form an ecological threat to species of wild fauna and flora indigenous to the Community.

The Commission shall regularly publish a list of such restrictions in the Official Journal of the European Communities.

Article 5

Introduction from the sea

1. The introduction into the Community from the sea of specimens of species listed in Annex A shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of an import permit issued by a management authority of the Member State responsible for the place of destination.

This import permit may be issued only when the conditions referred to in points (c) to (f) of Article 4 (1) have been met and when:

- (a) the Scientific Review Group has advised that the introduction into the Community of the specimens concerned would not result in a detrimental effect on the conservation status of the species; and
- (b) the management authority is satisfied that any living specimen will be so prepared and shipped as to minimize the risk of injury, damage to health or cruel treatment.
- (a) The introduction into the Community from the sea of specimens of the species listed in Annex B shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of an import permit issued by a management authority of the Member State responsible for the place of destination.

(i) such specimens are unlikely to survive shipment, or are unlikely to survive in captivity for a considerable proportion of their potential life span; or

AMENDED TEXT

(ii)

The Commission shall on a quarterly basis publish a list of such decisions, if any, in the Official Journal of the European Communities.

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(b) This import permit may only be issued when the conditions referred to in points (c) and (f) of Article 4 (1) have been met and when:

- (i) the Scientific Review Group has advised that there is no indication that the current or expected levels of trade will have a harmful effect on the conservation status of the species or, in the absence of any advice from the Scientific Review Group, the competent scientific authority of the Member State has advised in writing that the capture or collection of the specimens in the wild will not have a harmful effect on the conservation status of the species; and
- (ii) the management authority is satisfied that any living specimen will be so prepared and shipped as to minimize the risk of injury, damage to health or cruel treatment.

3. The introduction into the Community from the sea of specimens of the species listed in Annex C or D shall be subject to the prior presentation of an import declaration at the customs office at which the customs formalities are completed.

Article 6

Export from the Community

1. The export from the Community of specimens of the species listed in Annex A shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of an export permit issued by a management authority of the Member State in whose territory the specimens are located.

This export permit may be issued only when the following conditions have been met:

(a) the Scientific Review Group has advised that the capture or collection of the specimens in the wild or their export will not have a harmful effect on the conservation status of the species or on the extent of the territory occupied by the relevant population of the species or, in the absence of advice from the Scientific Review Group, the competent scientific authority of the Member State has advised in writing to this effect;

Article 5

Export or re-export from the Community

1. The export or re-export from the Community of specimens of the species listed in Annex A shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of an export permit or re-export certificate issued by a management authority of the Member State in whose territory the specimens are located.

2. An export permit may be issued only when the following conditions have been met:

(a) the Scientific Review Group has advised that the capture or collection of the specimens in the wild or their export will not have a harmful effect on the conservation status of the species or on the extent of the territory occupied by the relevant population of the species or, in the absence of such advice, the competent scientific authority has advised in writing to this effect;

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- (b) the applicant provides proof that the specimens have been obtained in accordance with the legislation and other legal obligations on the protection of the species in question; where the application is made to a Member State other than the Member State of origin, such proof shall be furnished by means of the certificate referred to in point (d) of Article 18;
- (c) the management authority of the Member State is satisfied that:
 - (i) any living specimen will be so prepared and shipped as to minimize the risk of injury, damage to health or cruel treatment;
 - (ii) the specimens are not to be used for primarily commercial purposes; and
 - (iii) in the case of export to a State party to the Convention of specimens of the species referred to in Article 3 (1) (a) of this Regulation, an import permit has been issued;
- (d) in the case of export of specimens of Annex A species other than those referred to in Article 3 (1)
 (a) or of export to a State not party to the Convention, the competent scientific authority of the Member State is satisfied that the recipient of any living specimen is suitably equipped to house and care for it; and
- (e) the management authority of the Member State is satisfied, following consultation with the competent scientific authority, that there are no other factors relating to the conservation of the species which militate against issue of the export permit.

- (b) the applicant provides proof that the specimens have been obtained in accordance with all legal obligations on the protection of the species in question; where the application is made to a Member State other than the Member State of origin, such proof shall be furnished by means of the certificate referred to in point (d) of Article 11;
- (c) the management authority is satisfied that:

Unchanged

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(d) the management authority of the Member State is satisfied, following consultation with the competent scientific authority, that there are no other factors relating to the conservation of the species which militate against issue.

3. A re-export certificate may be issued only when the conditions of points (c) and (d) of paragraph 2 have been met and when the applicant provides documentary evidence that the specimens:

- (a) were introduced into the Community in accordance with the provisions of this Regulation; or
- (b) if introduced into the Community prior to the entry into force of this Regulation, were introduced in accordance with the provisions of Regulation (EEC) No 3626/82; or

(c) if introduced into the Community prior to 1984, first entered international trade in accordance with the provisions of the Convention; or

AMENDED TEXT

ORIGINAL TEXT

2. The export from the Community of specimens of the species listed in Annexes B and C shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of an export permit issued by a management authority of the Member State in whose territory the specimens are located.

This export permit may be issued only when the conditions referred to in points (a), (b), (c) (i) and (e) of paragraph 1 have been met.

3. The conditions for the issuance of an export permit referred to in points (a), (c) (ii) and (c) (iii) of paragraph 1 shall not apply to:

- (i) worked specimens that were legally acquired more than 50 years previously; or
- (ii) dead specimens and parts and derivatives for which the applicant provides documentary evidence that they were legally acquired before the provisions of this Regulation, or Council Regulation (EEC) No 3626/82, of the Convention became applicable to them.
- 4. The competent scientific authority in each (a) Member State shall monitor the export permits issued by that Member State for specimens of species included in Annex B and the actual exports of such specimens. Whenever such scientific authority determines that the export of specimens of any such species should be limited in order to maintain that species throughout its range at a level consistent with its role in the ecosystem in which it occurs, and well above the level at which that species might become eligible for inclusion in Annex A in accordance with point (a) or (b) (i) Article 3 (a) or (b) (i), the scientific authority shall advise the appropriate management authority, in writing, of suitable measures to be taken to limit the grant of export permits for specimens of that species.

(b) Whenever a management authority is advised of such measures, it shall inform the Commission which shall, if appropriate, establish restrictions on exports of the species concerned in accordance with the procedure laid down in Article 29.

AMENDED TEXT

(d) were legally introduced into the territory of a Member State before the provisions of the Regulations referred to in points (a) and (b) or of the Convention became applicable to them, or became applicable in that Member State.

4. The export or re-export from the Community of specimens of the species listed in Annexes B and C shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of an export permit or re-export certificate issued by a management authority of the Member State in whose territory the specimens are located.

An export permit may be issued only when the conditions referred to in points (a), (b), (c), (i) and (d) of paragraph 2 have been met.

A re-export certificate may be issued only when the conditions referred to in points (c) (i) and (d) of pargraph 2 and in points (a) to (d) of paragraph 3 have been met.

5. The conditions for the issuance of an export permit or re-export certificate referred to in points (a), (c) (ii), and (iii) of paragraph 2 shall not apply to:

Unchanged

6. (a)

(b) Whenever a management authority is advised of such measures, it shall inform the Commission which shall, if appropriate, establish restrictions on exports of the species concerned in accordance with the procedure laid down in Article 21.

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ORIGINAL TEXT

AMENDED TEXT

Article 7

Re-export from the Community

1. The re-export from the Community of specimens of the species listed in Annex A shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of a re-export certificate issued by a management authority of the Member State in whose territory the specimens are located.

This re-export certificate may be issued only when the following conditions have been met:

- (a) the applicant provides documentary evidence that the specimens:
 - (i) were introduced into the Community in accordance with the provisions of this Regulation; or

 (ii) if introduced into the Community prior to the entry into force of this Regulation, were introduced in accordance with the provisions of Regulation (EEC) No 3626/82; or

- (iii) if introduced into the Community prior to 1984, first entered international trade in accordance with the provisions of the Convention; or
- (iv) were legally introduced into the territory of a Member State before the provisions of the Regulations referred to in points (i) and (ii) or of the Convention became applicable to them, or became applicable in that Member State; and
- (b) the management authority of the Member State is satisfied that:
 - (i) any living specimen will be so prepared and shipped as to minimize the risk of injury, damage to health or cruel treatment;
 - (ii) the specimens are not to be used for primarily commercial purposes;
 - (iii) in the case of re-export of a living specimen of a species referred to in Article 3 (1) (a) of this Regulation to a State party to the Convention, an import permit has been issued; and
- (c) in the case of re-export of specimens of Annex A species other than those referred to in Article 3 (1) or of re-export to a State not Party to the Convention, the competent scientific authority of the

Article 5 (3) (a)

Article 5(3)(b)

Article 5 (3) (c)

Article 5 (3) (d)

ORIGINAL TEXT

Member State is satisfied that the recipient of any living specimen is suitably equipped to house and care for it; and

(d) there are no other factors relating to the conservation of species which militate against the issuance of the re-export certificate.

2. The re-export from the Community of specimens of the species listed in Annexes B and C shall be subject to the prior presentation, at the customs office at which the customs formalities are completed, of a re-export certificate issued by a management authority of the Member State in whose territory the specimens are located.

This re-export certificate may be issued only when the conditions referred to in points (a) and (b) (i) of paragraph 1 have been met.

Article 8

Rejection of applications for permits and certificates referred to in Articles 4 to 7 and 18

1. When a Member State rejects an application for a permit or certificate, it shall immediately inform the Commission of the rejection and of the reasons for rejection if the decision to reject:

- (a) is based on information not readily available to the other Member States; or
- (b) relates to conditions, criteria or provisions to be laid down in accordance with the procedure laid down in Article 29 but which have not yet been established.

2. The Commission shall, where necessary to ensure the harmonized application of this Regulation, communicate to the other Member States information received in accordance with paragraph 1.

3. When an application for a permit or certificate is made relating to specimens for which such an application has previously been rejected, the applicant must inform the management authority to which the application is submitted of the previous rejection.

- 4. (a) The Member States shall recognize the rejection of applications by the competent authorities of the other Member States.
 - (b) However, this need not apply where the circumstances have significantly changed of where new evidence to support an application has become available. In such cases, if a management authority issues a permit or certificate, it shall inform the Commission thereof and of the reasons for issuance.

Article 6

Rejection of applications for permits and certificates referred to in Articles 4, 5 and 11

Unchanged

(b) relates to conditions, criteria or provisions to be laid down in accordance with the procedure laid down in Article 21 but which have not yet been established.

ORIGINAL TEXT	AMENDED TEXT
Article 9	Article 7
Captive-bred and artificially propagated specimens	Derogations

1.

(a)

specimens

Annex B.

1. For the purposes of Articles 4, 6 and 7, specimens of species listed in Annex A that have been bred in captivity or artificially propagated for commercial purposes shall be treated in accordance with the provisions relating to specimens of species listed in Annex B provided that, in the case of an animal species, they derive from a captive-breeding operation approved by the Commission in accordance with the procedure laid down in Article 29.

2. With regard to specimens of species listed in Annex A that have been bred in captivity or artificially propagated not for commercial purposes and specimens of species listed in Annexes B and C that have been bred in captivity or artificially propagated:

- (a) for the purposes of Article 4, and without prejudice to point (f) of Article 4 (1), a certificate to that effect, issued by a management authority of the exporting or re-exporting State, if a party to the Convention, shall be accepted in place of an export permit or re-export certificate. In this case, the conditions laid down in points (a), (b), (d) and (e) of Article 4 (1) and in points (b) (i) and (b) (ii) of Article 4 (2) shall be waived; and
- (b) for the purposes of Articles 6 and 7, one of the certificates referred to in Article 18 under (e) and (f) may be issued by a management authority of the Member State in whose territory the specimens are located, on the advice of the competent scientific authority of that Member State, and shall be accepted at a customs office in place of an export permit or re-export certificate. In this case, the issuance of the certificate used shall be subject to the conditions laid down in point (c) (i) of Article 6 (1);
- (c) in the case of artificially propagated plants, the provisions of Articles 4, 6 and 7 may be waived under special provisions specified by the Commission, relating to:
 - (i) the use of phytosanitary certificates;
 - (ii) trade by registered commercial traders and by the scientific institutions referred to in Article 12 (1); and

(iii) the trade in hybrids.

(b)

(i)

(ii) for the purposes of Article 5, one of the certificates referred to in points (e) and (f) of Article 11 may be issued by a management authority in whose territory the specimens are located, on the advice of the competent scientific authority, and shall be accepted at a customs office in place of an export permit or re-export certificate. In this case, the issuance of the certificate used shall be subject to the conditions laid down in point (c) (i) of Article 5 (2);

Captive bred and artifially propagated

For the purposes of Articles 4 and 5, specimens of

species listed in Annex A that have been bred in

captivity or artificially propagated for commercial purposes shall be treated in accordance with the

provisions relating to specimens of species listed in

(c) in the case of artificially propagated plants, the provisions of Articles 4 and 5 may be waived under special provisions specified by the Commission, relating to:

Unchanged

 (ii) trade by registered commercial traders and by the scientific institutions referred to in paragraph 4 of this Article; and

ORIGINAL TEXT

3. The criteria for determining whether a specimen has been bred in captivity or artificially propagated and whether for commercial purposes, as well as the special provisions referred to in point (c) of paragraph 2, shall be specified by the Commission in accordance with the procedure laid down in Article 29.

4. The Commission shall publish in the Official Journal of the European Communities the list of captive-breeding operations referred to in paragraph 1.

Derogations

Article 10

1. By way of derogation from Articles 4 and 5 of this Regulation, where a specimen is in transit through the Community, presentation to the appropriate customs service of the permits, certificates and declarations prescribed therein shall not be required.

- 2. (a) In the case of species listed in the Annexes in accordance with point (a) of Article 3 (1), points (a) and (b) of Article 3 (2), Article 3 (3) and point (b) of Article 3 (4), the derogation referred to in paragraph 1 shall only apply where a valid export or re-export document provided for by the Convention, and which specifies the destination of the specimen, has been issued by the competent authorities of the exporting or re-exporting third country.
 - (b) Member States may require presentation of such export or re-export document or satisfactory proof of its existence.
 - (c) If this document has not been issued, the specimen shall be detained and may be confiscated unless:
 - (i) the specimen is of a species listed in Annex B or C;
 - (ii) the export or re-export document is issued retrospectively; and
 - (iii) such retrospective issuance is carried out conditions specified under by the Commission in accordance with the procedure laid down in Article 29.

3. However, the conditions prescribed in paragraph 2 shall not apply where the specimen in transit has been exported or re-exported from and is consigned to a third country not party to the Convention.

AMENDED TEXT

(d) the criteria for determining whether a specimen has been bred in captivity or artificially propagated and whether for commercial purposes, as well as the special provisions referred to in paragraph (c) shall be specified by the Commission in accordance with the procedure laid down in Article 21.

Deleted

- 2. Transit
- (a) By way of derogations from Article 4, where a specimen of a species not listed in Annex A is in transit through the Community, presentation to the appropriate customs service of the permits, certificates and declarations prescribed therein shall not be required.
- (b) In the case of species listed in the Annexes in accordance with points (a) and (b) of Article 3 (2), Article 3 (3) and point (b) of Article 3 (4), the derogation referred to in point (a) shall apply only where a valid export or re-export document provided for by the Convention, and which specifies the destination of the specimens, has been issued by the competent authorities of the exporting or re-exporting third country.
- (c) If this document has not been issued prior to export or re-export, the specimen shall be detained and may be confiscated unless the document is issued retrospectively in compliance with the conditions specified by the Commission in accordance with the procedure laid down in Article 21.

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4.

ORIGINAL TEXT

3. Personal and household effects

By way of derogation from Articles 4 to 7, the provisions therein shall not apply to dead specimens, parts and derivatives of species listed in Annexes B to D which are personal or household effects being introduced into the Community, or exported or re-exported therefrom, in compliance with provisions that shall be specified by the Commission in accordance with the procedure laid down in Article 29.

Article 12

1. By way of derogation from Articles 4, 6 and 7, presentation to the customs services of the documents referred to therein shall not be required in the case of non-commercial loans, donations and exchanges between scientists and scientific institutions, registered by the management authorities of the States in which they are located, of herbarium specimens and other preserved, dried or embedded museum specimens, and of live plant material, bearing a label, the model for which has been determined in accordance with the procedure laid down in Article 29 or a similar label issued or approved by a management authority of a third country.

2. The procedures and criteria for registration of the scientists and scientific institutions referred to in paragraph 1 shall be determined by the Commission in accordance with the procedure laid down in Article 29.

Article 13

Return of used permits and certificates

1. Customs offices shall, within one month of receipt, forward to a management authority of the Member State in which they are situated the permits and certificates which have been presented to them in accordance with Articles 4 to 7, as well as any supporting Cites documents issued by exporting or re-exporting third countries.

2. The management authorities of the Member States shall, within one month of receipt, return to the management authorities which have issued them the Community permits and certificates which have been sent to them by the customs offices in accordance with paragraph 1, together with any supporting Cites documents. By way of derogation from Articles 4 and 5, the provisions therein shall not apply to dead specimens, parts and derivatives of species listed in Annexes B to D which are personal or household effects being introduced into the Community, or exported or re-exported therefrom, in compliance with provisions that shall be specified by the Commission in accordance with the procedure laid down in Article 21.

AMENDED TEXT

Scientific institutions

By way of derogation from Articles 4 and 5, presentation to the customs services of the documents referred to therein shall not be required in the case of non-commercial loans, donations and exchanges between scientists and scientific institutions. registered by the management authorities of the States in which they are located, of herbarium specimens and other preserved, dried or embedded museum specimens, and of live plant material, bearing a label, the model for which has been determined in accordance with the procedure laid down in Article 21 or a similar label issued or approved by a management authority of a third country.

Deleted

ORIGINAL TEXT

Prohibitions relating to internal trade and to specimens of endangered species

Article 14

1. The possession of any specimen of a species listed in Annex A is prohibited except where it can be proved, to the satisfaction of the management authority of the Member State concerned, to have been acquired and, if it originated outside the Community, to have been introduced thereto, in accordance with the legislation in force for the conservation of wild fauna and flora.

2. A management authority of a Member State may, if it deems it appropriate, issue the certificate provided for in Article 18 (g) to confirm that possession of such a specimen is legal.

3. In accordance with the procedure laid down in Article 29, the Commission may establish restrictions on the possession of specimens of critically endangered species.

Article 15

1. The purchase, acquisition for commercial purposes, the display to the public for commercial purposes, the use for commercial gain and the sale, keeping for sale, offering for sale or transporting for sale of specimens of the species listed in Annex A are prohibited.

2. (a) Exemption from the prohibition referred to in paragraph 1 may be granted by issuance of a certificate to that effect by a management authority of the Member State in which the specimens are located, on a case-by-case basis, account being taken of the objectives of the Convention and in accordance with the requirements of other Community legislation on the conservation of wild fauna and flora, where the specimens:

 (i) were acquired in or were introduced into the Community before the provisions relating to species listed in Appendix I to the Convention or in Annex C1 to Regulation (EEC) No 3626/82 or in Annex AMENDED TEXT

Article 8

Prohibitions relating to internal trade and possession

Deleted

Article 8 (2)

1. The purchase, offer to purchase, acquisition for commercial purposes, display to the public for commercial purposes, use for commercial gain and sale, keeping for sale, offering for sale or transporting for sale of specimens of the species listed in Annex A are prohibited.

2. The possession of any specimen of a species listed in Annex A is prohibited except where it can be proved, to the satisfaction of the management authority of the Member State concerned, to have been acquired and, if it originated outside the Community, to have been introduced thereto, in accordance with the legislation in force for the conservation of wild fauna and flora.

3. Exemption from the prohibitons referred to in paragraphs 1 and 2 may be granted by issuance of a certificate to that effect by a management authority of the Member State in which the specimens are located, on a case-by-case basis, account being taken of the objectives of the Convention and in accordance with the requirements of other Community legislation on the conservation of wild fauna and flora, where the specimens:

(a)

conservation of wild fauna and flora.

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	ORIGINAL TEXT	AMENDED TEXT		
	A to the Regulation became applicable to the specimens; or			
	(ii) are worked specimens that were legally acquired more than 50 years previously; or	(b)		
	 (iii) were introduced into the Community in compliance with the provisions of this Regulation and are to be used for one of the purposes referred to in point (d) (ii) of Article 4 (1); or 	(c)		
	(iv) are captive-bred specimens of an animal species or artifially propagated specimens of a plant species or are parts or derivatives of such specimens; or	(d)		
	 (v) are required under exceptional circumstances for advancement of science or for essential biomedical purposes where the species in question proves to be the only one suitable for those purposes; or 	(e)		
,	(vi) are intended for breeding or propagation purposes from which conservation benefits will accrue to the species concerned; or	(f)		
	(vii) are intended for research or education aimed at the preservation or conservation of the species; or	(g)		
	(viii) originate in a Member State and were removed from the natural State in compliance with the legislation in force in that Member State.	(h)		
(b)	General exemptions from this prohibition, based on the conditions contained in point (a), as well as general exemptions with regard to species included in Annex A in accordance with, points (b) (ii) and (c) of Article 3 (1) may be granted by the Commission.	4. General exemptions from the prohibitions referred to in paragraphs 1 and 2, based on the conditions referred to in paragraph 3, as well as general exemptions with regard to species included in Annex A in accordance with points (b) (ii) and (c) of Article 3 (1) may be granted by the Commission.		
(c)	The Commission shall lay down the conditions and criteria for granting the exemptions referred to in point (a) and shall grant the exemptions referred to in point (b) in accordance with the procedure laid down in Article 29. The Scientific Review Group shall advise the Committee on the application of the conditions in points (v), (vi) and (vii) of paragraph 2 (a).	5. The Commission shall lay down the conditions and criteria for granting the exemptions referred to in paragraph 3 and shall grant the exemptions referred to in paragraph 4 in accordance with the procedure laid down in Article 21. The Scientific Review Group shall advise the Committee on the application of the conditions in points (e), (f) and (g) of paragraph 3.		
pply to Dexcept nanagem hat such outside ccordan	prohibitions referred to in paragraph 1 shall also specimens of the species listed in Annexes B to where it can be proved to the satisfaction of the nent authority of the Member State concerned a specimens were acquired and, if they originated the Community, were introduced thereto, in ce with the legislation in force for the tion of wild fauna and flora.	6. The prohibitions referred to in paragraphs 1 and 2 shall also apply to specimens of the species listed in Annex B except where it can be proved to the satisfaction of the management authority of the Member State concerned that such specimens were acquired and, if they originated outside the Community, were introduced thereto, in accordance with the legislation in force for the conservation of wild fauna and flora.		

conservation of wild fauna and flora.

1.

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ORIGINAL TEXT

4. For the purposes of Articles 4 (5), 14 (1) and 15 (3), and without prejudice to other proofs satisfactory to the mangement authority, the Commission may specify acceptable proofs of legal acquisition and legal introduction into the Community, which may include the use of documents and marks, in accordance with the procedure laid down in Article 29.

5. The competent authorities of the Member States shall have discretion to sell any specimen of the species listed in Annexes B to E they have seized under this Regulation, provided that they are not thus returned directly to the person or entity from whom they were seized. Such specimens may then be treated for all purposes as if they had been legally acquired.

AMENDED TEXT

7. For the purpose of Article 4 (5) and this Article, and without prejudice to other types of proof satisfactory to the management authority, the Commission may specify acceptable proof of legal acquisition and legal introduction into the Community, which may include the use of documents and marks, in accordance with the procedure laid down in Article 21.

8. The competent authorities of the Member States shall have discretion to sell any specimen of the species listed in Annexes B to D they have seized under this Regulation, provided that they are not thus returned directly to the person or entity from whom they were seized. Such specimens may then be treated for all purposes as if they had been legally acquired.

Article 16

Movement and registration of live specimens

- (a) (i) A management authority of each Member State shall establish and maintain a register of the authorized locations of live specimens of species included in Annex A, specified in accordance with point (a) of paragraph 4 and located in the territory under its jurisdiction.
 - (ii) Each holder of such specimens shall:

- within three months of the date on which such specimens become subject to the provisions of point (a), notify their location to a management authority of the Member State in which the specimens are located at that time, and

 notify to such management authority any subsequent change in holding by acquisition, captive breeding, artificial propagation, death or disposal, within one month of such change.

Article 9

Movement of live specimens

Deleted

ORIGINAL TEXT

(b) (i) Any movement within the Community of a live specimen of a species listed in Annex A from the location specified in the register, the import permit or in any certificate issued in compliance with this Regulation, shall require prior authorization from a management authority of the Member State in which the specimen is located. 1. Any movement within the Community of a live specimen of a species listed in Annex A from the location specified in the import permit or in any certificate issued in compliance with this Regulation, shall require prior

authorization from a management authority of the

Member State in which the specimen is located.

AMENDED TEXT

- (ii) Such authorization shall:
 - only be granted when the competent scientific authority of such Member State or, where the movement is to another Member State, the competent scientific authority of the latter, has advised in writing that the intended accommodation is adequately equipped and suited to the biological and, in the case of an animal, behavioural needs of the species and that the specimen will be properly cared for,
 - be confirmed by issuance of the certificate referred to in point (a) of Article 18, and
 - where applicable, be immediately communicated to a management authority of the Member State in which the specimen is to be located.
- (iii) However, no such authorization shall be required if a live animal must be moved for the purpose of urgent veterinary treatment and is returned directly to its authorized location.
- (iv) As soon as any movement authorized in accordance with this subparagraph has taken place, the holder of the specimen shall inform the management authority competent for the new location that the specimen has been delivered to that location.
- (c) (i) The provisions of point (b) shall not apply to specimens of Annex A species that are commonly bred in captivity or artificially propagated.

2. Where a live specimen of a species listed in Annex B is moved within the Community, the holder of the specimen may relinquish it only after ensuring that the intended recipient is adequately informed about the 2.

(a)

(b) be confirmed by issuance of the certificate referred to in point (a) of Article 11, and

(c)

4. As soon as any movement authorized in accordance with paragraph 2 has taken place, the holder of the specimen shall inform the management authority competent for the new location that the specimen has been delivered to that location.

5. The provisions of paragraph 1 shall not apply to specimens of Annex A species that are commonly bred in captivity or artificially propagated.

6.

3.

ORIGINAL TEXT AMENDED TEXT

accommodation, equipment and practices required to ensure the specimen will be properly cared for.

3. When any live specimens are transported into, from or within the Community or are held during any period of transit or transhipment, they shall be so prepared, moved and cared for as to minimize the risk of injury, damage to health or cruel treatment to such specimens and, in the case of animals, in conformity with Community legislation on the protection of animals during transport.

4. Under the procedure laid down in Article 29, the Commission may:

- (a) determine the criteria, conditions and procedures for application of the provisions and exemptions in paragraphs 1 and 2 and specify the live specimens and species referred to in subparagraph 1 (a) (i); and
- (b) establish restrictions on the holding or movement of live specimens of species included in Annex A or B for which the Scientific Review Group has advised that the introduction into nature of such specimens, through escape or release, forms an ecological threat to species of wild fauna and flora indigenous to the Community; and

(c) establish restrictions on the holding or movement of live specimens of species in relation to which restrictions on the introduction into the Community have been established in accordance with point (a) or (c) (ii) of Article 4 (6) and may establish restrictions of the same nature on specimens originating in the Community; and

(d) establish restrictions on the holding or movement of live specimens in order to safeguard human life and health.

Article 17

Stricter measures for indigenous species

1. The possession of any specimen of a species listed in Annex E in the territory of the Member State with respect to which it is listed therein and the removal of any such specimen from the territory of such Member State are prohibited. 7.

8. Under the procedure laid down in Article 21, the Commission may:

(a) determine the criteria, conditions and procedures for the application of this Article;

Deleted

(b) establish restrictions on the holding or movement of live specimens of species in relation to which restrictions on the introduction into the Community have been established in accordance with Article 4 (6) and may establish restrictions of the same nature on specimens originating in the Community; and

Article 10

Unchanged

c)

1. Member States may prohibit the possession in their territory of any specimen of threatened indigenous species.

2. If a Member State intends to have recourse to paragraph 1, it shall immediately inform the Commission of the measures it intends to take.

3. The Commission shall confirm the provisions involved after having verified that they are not a means of arbitrary discrimination or a disguised restriction on trade between Member States.

 ORIGINAL TEXT
 AMENDED TEXT

 2. Exemption from the prohibition may be granted by a
 Deleted

management authority of the Member State concerned by issuance, where trade is with a third country, of an import permit, export permit or re-export certificate or, where trade is within the Community, of one of the certificates referred to in Article 18.

Article 18

Certificates to be issued

On receiving an application, together with all the requisite supporting documents from the person concerned, a management authority of a Member State may issue the appropriate one of the following certificates:

- (a) a certificate stating that a specimen was acquired in or was introduced into the Community before the provisions relating to Appendix I, II or III to the Convention, Annex C to Council Regulation (EEC) No 3626/82 or Annexes A, B, C or E to this Regulation became applicable to it;
- (b) a certificate stating that a worked specimen of a species listed in Annex A was legally acquired more than 50 years previously;
- (c) a certificate stating that a specimen was introduced into the Community in accordance with the provisions of Regulation (EEC) No 3626/82 or of this Regulation;
- (d) a certificate stating that a specimen was removed from the natural state in compliance with the legislation in force within its own territory;
- (e) a certificate stating that a specimen is or is a part of or derived from an animal bred in captivity;
- (f) a certificate stating that a specimen is or is a part of or derived from an artificially propagated plant;
- (g) a certificate stating that the possession of a specimen of a species listed in Annex A or E is legal;

(h) a certificate stating that the use has been authorized of a specimen of a species listed in Annex A, introduced into the Community in compliance with the provisions of this Regulation, for one of the purposes referred to in point (d) (ii) of Article 4 (1); Article 11

Unchanged

 (a) a certificate stating that a specimen was acquired in or was introduced into the Community before the provisions relating to Appendix I, II or III to the Convention, Annex C to Regulation (EEC) No 3626/82 or Annex A or B to this Regulation became applicable to it;

Unchanged

(g) a certificate stating that the possession of a specimen of a species listed in Annex A is legal;

	ORIGINAL TEXT	AMENDED TEXT
i)	a certificate stating that the use of a specimen of a	

- a certificate stating that the use of a specimen of a species listed in Annex A essential for biomedical purposes or advancement of science in exceptional circumstances has been authorized;
- a certificate stating that, in accordance with Article 15 (2), the use has been authorized of a specimen of a species listed in Annex A for breeding or propagation purposes from which conservation benefits will accrue to the species concerned or for research or education aimed at the preservation or conservation of the species;
- (k) a certificate stating that a specimen was acquired in accordance with Article 15 (5);
- (l) a certificate stating that the movement of a live specimen of a species listed in Annex A has been authorized.

(j) a certificate stating that, in accordance with Article 8 (3), the use has been authorized of a specimen of a species listed in Annex A for breeding or propagation purposes from which conservation benefits will accrue to the species concerned or for research or education aimed at the preservation or conservation of the species;

(k) a certificate stating that a specimen was acquired in accordance with Article 8 (8);

Unchanged

Article 19

Validity of and special conditions on permits and certificates

1. Permits and certificates issued by the competent authorities of the Member States in accordance with this Regulation shall be valid throughout the Community.

- (a) However, any such permit or certificate, as well as any permit or certificate issued on the basis of it, shall be deemed void if the issuing authority of the Commission establishes that it was issued on the false premise that the conditions for its issue were met.
 - (b) Specimens situated in the territory of a Member State and covered by such documents shall be seized by the competent authorities of that Member State and may be confiscated.
- 3. (a) Any permit or certificate issued in accordance with this Regulation may stipulate conditions and requirements imposed by the issuing authority to ensure compliance with the provisions thereof.
 - (b) When a Member State has recourse to point (a), it shall inform the Commission of the conditions and requirements imposed.

Unchanged

Article 12

12. 5. 94

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ORIGINAL TEXT

4. Any import permit issued on the basis of a copy of the corresponding export permit or re-export certificate shall be valid only for the introduction of specimens into the Community when accompanied by the original valid export permit or re-export certificate. AMENDED TEXT

5. The Commission shall establish time limits for issuing permits and certificates in accordance with the procedure laid down in Article 21.

Article 20

Charges for applications for permits and certificates

Member States shall levy a charge for processing any application for a permit or certificate required under this Regulation. The charge shall be set by the Commission in accordance with the procedure laid down in Article 29.

Article 21

Places of entry, exit and transit

1. The Member States shall, within 12 months of the date of entry into force of this Regulation:

- (a) designate customs offices for the completion of procedures for the introduction to, export or re-export from or transit or transhipment through the Community of specimens of species covered by this Regulation; and
- (b) designate customs offices specifically for such procedures relating to shipments of live specimens, account being taken of the distances that such specimens may be transported, and shall provide holding facilities at or in close proximity to all such designated places to ensure that any live specimens held are adequately housed and cared for.

2. All places designated in accordance with paragraph 1 above shall be notified to the Commission which shall publish a list of them in the Official Journal of the European Communities.

3. In exceptional cases, where a shipment contains only one or a few accompanied live specimens, a management authority may permit the introduction into the Community or the export or re-export therefrom at a

Article 13

Unchanged

Member States shall levy a charge for processing any application for a permit or certificate required under this Regulation. The charge shall be set by the Commission in accordance with the procedure laid down in Article 21.

Article 14

1. The Member States shall:

Unchanged

2. All places designated in accordance with paragraph 1 shall be provided with sufficient and adequately trained staff.

3.

Articl

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12. 5. 94

ORIGINAL TEXT	AMENDED TEXT
customs office other than one designated in accordance with paragraph 1 (b).	•
4. The minimum requirements for the holding facilities referred to in paragraph 1 (b) shall be determined by the Commission in accordance with the procedure laid down in Article 29.	Deleted
Article 22	Article 15
Management and scientific authorities and other competent authorities	
1. Within six months of the date of entry into force of this Regulation:	Deleted
 (a) (i) Each Member State shall designate a management authority with primary responsibility for implementation of this Regulation and for communication with the Commission; 	1. (a)
 (ii) Each Member State may also designate additional management authorities and other competent authorities to assist in 	(b)

implementation, in which case the primary management authority shall be responsible for

- providing to the additional authorities all the information required for correct application of the Regulation; (b) Each Member State shall designate one or more scientific authorities whose personnel shall be separate from those of any designated management authority and shall be appropriately qualified and experienced in connection with the conservation, management or biology of wild animals and plants so as to render it a suitable body, and shall only
- 2. (a) Member States shall forward the names and addresses of the designated management authorities, scientific authorities and other authorities competent to grant permits or certificates to the Commission which shall publish this information in the Official Journal of the European Communities.

consider information that has a scientific bearing in

giving their advice.

- (b) Each management authority referred to in point (a) (i) of paragraph 1 shall, if so requested by the Commission, communicate to it, within one month, the names and specimen signatures of people authorized to sign permits or certificates, impressions of stamps, seals or other devices used to authenticate permits or certificates.
- Member States shall communicate to the (c) Commission any changes in the information already provided, not later than one month after the implementation of such change.

(a) 3.

2.

(b) Each management authority referred to in point 1 (a) shall, if so requested by the Commission, communicate to it, within one month, the names and specimen signatures of people authorized to sign permits or certificates, impressions of stamps, seals or other devices used to authenticate permits or certificates.

ORIGINAL TEXT	AMENDED TEXT
Article 23	Article 16
Monitoring of compliance and investigation of infringements	Unchanged
1. (a) The competent authorities of the Member States shall monitor compliance with the provisions of this Regulation.	
(b) If, at any time, the competent authorities have reason to believe that these provisions are being infringed, they shall take the appropriate steps to ensure compliance or to instigate legal actions.	
(c) The Member States shall inform the Commission of any actions taken by the competent authorities in relation to infringements of this Regulation, including the making of seizures and confiscations.	
 (a) The Commission can request the competent authorities of the Member States to undertake the investigations which it considers to be necessary under this Regulation. 	2. The Commission can request the competer authorities of the Member States to undertake th investigations which it considers to be necessary under this Regulation. Member States shall inform th Commission of the outcome of these investigations.
(b) If agreed by the Commission and the competent authorities of the Member States in whose territory the investigation is to be made, the services of the Commission shall assist such authorities in carrying out their duties.	Deleted
Communication of information	Unchanged
Article 24	Article 17
1. The Member States and the Commission shall communicate to one another the information necessary for implementing this Regulation.	
2. The Commission shall communicate with the Secretariat of the Convention so as to ensure that the Convention is effectively implemented throughout the territory to which this Regulation applies.	
3. When the Scientific Review Group provides advice in accordance with point (a) or (d) of Article 4 (1), point (i) of Article 4 (2) (b), point (a) of Article 5 (1), point (i) of Article 5 (2) (b) or point (a) of Article 6 (1), the Commission shall immediately communicate this advice to the management authorities of the Member States or to the management authority of the Member State	3. The Commission shall immediately communicate an advice from the Scientific Review Group to the management authorities of the Member States or to the management authority of the Member State concerned, a appropriate.
concerned, as appropriate.	

ORIGINAL TEXT

4. (a) The information to be passed to the Commission by the Member States in accordance with Articles 19 (3) (b) and 23 (1) (c) shall be provided on a monthly basis;

- (b) The Commission shall:
 - (i) specify the form and manner in which such information shall be provided; and
 - (ii) where necessary to ensure the harmonized application of this Regulation, communicate to the Member States the information received.

5. The Commission shall take the appropriate measures to protect the confidentiality of information obtained in confidence pursuant to the application of this Regulation.

Article 25

- (a) The management authorities of the Member States shall communicate to the Commission, before 15 June each year all the information relating to the preceding year required for drawing up the reports referred to in Article VIII (7) of the Convention and equivalent information on international trade in all specimens of species listed in Annexes A, B and C and on introduction into the Community of specimens of species listed in Annex D. The information to be communicated and the format for its presentation shall be specified by the Commission.
 - (b) On the basis of the information referred to in (a), the Commission shall publish annually a statistical report on the introduction into and the export and re-export from the Community of the specimens of the species to which this Regulation applies.
- 2. (a) With respect to the species to which this Regulation applies and species which may be eligible for inclusion in the Annexes, the competent authorities of the Member States shall forward to the Commission all the relevant information relating to:
 - the biological or trade status of such species,
 - the methods used for their transport,
 - the requirements for accommodating and caring for live specimens,
 - the uses to which specimens of such species are put, and

AMENDED TEXT

Deleted

See paragraph 6 below

Deleted

4. (a)

(b)

5. (a)

· · · · · · · · · · · · · · · · · · ·	
ORIGINAL TEXT	AMENDED TEXT
- scientific, technical and other forms of	

- scientific, technical and other forms of progress in methods of controlling trade in live specimens, parts and derivatives, including methods for detection and investigation of illegal trade.
- (b) The Commission may, where necessary, take suitable steps to coordinate the work in these fields or to use the information to improve the application of this Regulation.

(b)

6. The Commission shall take the appropriate measures to protect the confidentiality of information obtained in confidence pursuant to the application of this Regulation.

Article 26

Sanctions

1. The Member States shall take appropriate measures to ensure the imposition of sanctions for at least the following infringements of the provisions of this Regulation:

- (a) introduction into or export or re-export from the Community of specimens without the appropriate permit or certificate or with a false, falsified or non-valid permit or certificate or one altered without authorization by the issuing authority;
- (b) failure to comply with the stipulations specified on a permit or certificate issued in accordance with this Regulation;
- (c) making a false declaration or knowingly providing false information in order to obtain a permit or certificate;
- (d) using a false, falsified or non-valid permit or certificate or one altered without authorization, as a basis for obtaining a Community permit or certificate or for any other official purpose in connection with this Regulation;
- (e) making no or a false declaration on import;
- (f) shipment of live specimens not properly prepared so as to minimize the risk of injury, damage to health or cruel treatment;

Article 18

	ORIGINAL TEXT	AMENDED TEXT
(g)	use of specimens of species listed in Annex A other than in accordance with the authorization given at the time of issuance of the import permit or subsequently;	
(h)	trade in artificially propagated plants contrary to the provisions laid down in accordance with point (c) of Article 9 (2);	(h) trade in artificially propagated plants contrary to the provisions laid down in accordance with point (c) of Article 7 (1);
(i)	shipment of specimens into or out of or transit through the territory of the Community without the appropriate permit or certificate issued in accordance with this Regulation and, in the case of export or re-export from a third country party to the Convention, in accordance therewith, or satisfactory proof of its existence;	Unchanged
(j)	possession of specimens in contravention of Article 14 or 17;	(j) possession of specimens in contravention of Article 8;
(k)	purchase, acquisition for commercial purposes, use for commercial gain, display to the public for commercial purposes, sale, keeping for sale, offering for sale or transporting for sale of specimens in contravention of Article 15;	 (k) purchase, offer to purchase, acquisition for commercial purposes, use for commercial gain, display to the public for commercial purposes, sale, keeping for sale, offering for sale or transporting for sale of specimens in contravention of Article 8;
(1)	failure to notify the holding, acquisition (whether or not by captive breeding or artificial propagation), death or disposal of live specimens of Annex A species or movement of live specimens contrary to the provisions of Article 16;	Deleted
(m)	removal of a specimen of a species listed in Annex E from the territory of a Member State with respect to which it is listed therein, contrary to the provisions of Article 17;	
(n)	use of a permit or certificate for any specimen other than one for which it was issued;	(1)
(o)	falsification or alteration of any permit or certificate issued in accordance with this Regulation;	(m)
(p)	failure to disclose rejection of an application for a permit or certificate, in accordance with Article 8 (3).	(n) failure to disclose rejection of an application for a permit or certificate, in accordance with Article 6 (3).
appi the	The measures referred to in paragraph 1 shall be copriate in relation to the nature and the gravity of infringement and include provisions with regard to seizure and confiscation of specimens.	Unchanged

3. Where a specimen is confiscated the specimen shall be entrusted to a management authority of the Member State of confiscation which: (i) shall, following consultation with a scientific authority of that Member State, place or otherwise dispose of the specimen where it deems appropriate and consistent with the purposes and provisions of the Convention and this Regulation; and (ii) in the case of a living specimen having been introduced into the Community, may, after consultation with the State of export, return the

4. Where a living specimen of a species listed in Annex B or C arrives from a third country at a port of entry into the Community without the appropriate valid permit or certificate, the specimen may be seized and confiscated or, if the consignee refuses to acknowledge the specimen, the competent authorities of the Member State responsible for the place of entry may, if appropriate, refuse to accept the shipment and require the carrier to return the specimen to its place of departure.

specimen to that State at the expense of the

ORIGINAL TEXT

Article 27

Common positions on proposals submitted to the Conference of the Parties to the Convention

1. A common position of the Member States on each proposal submitted to the Secretariat of the Convention for approval by the Conference of the parties to the Convention and which is relevant to the implementation of this Regulation shall be established by the Commission in accordance with the procedure laid down in Article 29.

2. Proposals for approval by the Conference of the parties to the Convention may be submitted by:

a) the Member States; or

convicted person.

b) the Commission on behalf of the Community when the latter is a party to the Convention;

only when they have been approved in accordance with the procedure laid down in Article 29.

3. (a) During meetings of the conference of the parties to the Convention, the representatives of the Member States may express and vote in favour of a position other than the common position established in accordance with paragraph 1 only in order to represent the interests of dependent territories.

Unchanged

Article 19

AMENDED TEXT

Unchanged

1. A common position of the Member States on each proposal submitted to the Secretariat of the Convention for approval by the conference of the parties to the Convention and which is relevant to the implementation of this Regulation shall be established by the Commission in accordance with the procedure laid down in Article 21.

Unchanged

only when they have been approved in accordance with the procedure laid down in Article 21.

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(b) Any such divergent position may be expressed by a Member State and supported by its vote only after the Member State, in consultation with the Commission, has exhausted the possibilities to reconcile this with the common position and, in this case, shall make it clear that it was expressing its position or exercising its vote on behalf of an interest of a dependent territory.

Article 28

The Scientific Review Group

1. A scientific consultative group is hereby established, consisting of the representatives of each Member State's scientific authority and chaired by the representative of the Commission.

- (a) The Scientific Review Group shall examine any scientific question relating to the application of this Regulation raised by the chairman, either on his own initiative or at the request of the members, the Commission or the Committee.
 - (b) The Scientific Review Group shall endeavour to ensure that the best scientific information available is taken into consideration and shall convey its scientific findings and advice to the Commission and the Committee.

Article 29

The Commission shall be assisted by a Commitee composed of the representatives of the Member States and chaired by the representative of the Commission.

The representative of the Commission shall submit to the Committee a draft of the measures to be taken. The Committee shall deliver its opinion on the draft within a time limit which the chairman may lay down according to the urgency of the matter. The opinion shall be delivered by the majority laid down in Article 148 (2) of the Treaty in the case of decisions which the Council is required to adopt on a proposal from the Commission. The votes of the representatives of the Member States within the Committee shall be weighted in the manner set out in that Article. The chairman shall not vote.

The Commission shall adopt measures which shall apply immediately. However, if these measures are not in accordance with the opinion of the Committee, they shall be communicated by the Commission to the Council forthwith. AMENDED TEXT

Article 20

Unchanged

Article 21

ORIGINAL TEXT AMENDED TEXT

In that event the Commission shall defer application of the measures which it has decided for a period of three months from the date of such communication.

The Council, acting by a qualified majority, may take a different decision within the time limit referred to in the previous paragraph.

Final provisions

Article 30

In accordance with the procedure laid down in Article 29, the Commission shall:

- (a) amend Annexes A to E on the basis of the criteria contained in Article 3;
- (b) lay down uniform conditions and criteria for:
 - (i) the issue, validity and use of the documents referred to in Articles 4 to 7 and 18 and determine the design thereof; and
 - (ii) the use of plant health certificates;
- (c) adopt the measures referred to in Articles 4 (6), 6
 (4), 9 (1) and (3), 10 (2), 11, 12 (1) and (2), 14 (3), 15 (2) and (4), 16 (4), 20, 21 (4), 27 (1) and (2); and
- (d) adopt any additional measures necessary to ensure effective and harmonized application of the provisions of this Regulation, including measures to implement resolutions of the conference of the parties to the Convention, where appropriate, and to establish procedures for marking specimens as an aid to identification and enforcement.

Article 31

Each Member State shall notify the Commission and the Secretariat of the Convention of the provisions which it adopts specifically for the implementation of this Regulation and of all legal instruments used and action taken for its implementation and enforcement.

The Commission shall communicate this information to the other Member States.

Article 22

In accordance with the procedure laid down in Article 21, the Commission shall:

(a) amend Annexes A to D on the basis of the criteria contained in Article 3;

Unchanged

(i) the issue, validity and use of the documents referred to in Articles 4, 5, 7 (4) and 11 and determine the design thereof; and

Unchanged

(c) adopt the measures referred to in Articles 3 (1) (a), 3
(2) (a), 3 (3), 4 (6), 5 (4) (b), 7 (1) (d), 7 (2) (c), 7
(3), 8 (5), 8 (7), 9 (8), 12 (5), 13 and 19 (1) and (2); and

Unchanged

Article 23

are hereby repealed. 2. Council Directive 79/409/EEC is hereby amended a follows; (a) Article 5 (e) is deleted; (b) Article 6 is deleted; (c) the reference to Article 6 in Article 9 (1) is deleted and (d) Annex III, Parts 1 and 2, are deleted. 3. Council Directive 92/43/EEC is hereby amended a follows: (a) Article 12 (2) is deleted; (b) the reference to Article 12 (2) in Article 12 (3), deleted; (c) Article 13 (1) (b) is deleted; (d) the reference to Article 13 (1) (b) in Article 13 (2) i deleted; (d) the reference to Article 13 (1) (b) in Article 13 (2) i deleted; (d) the reference to Article 13 (1) (b) in Article 13 (2) i deleted; (d) the reference to Article 16 (1) (e) ar deleted. Article 33 Article 33 Article 25 This Regulation shall enter into force on the date of its publication in the Official Journal of the European Communities. It shall apply from 1 January 1993. It shall apply from 1 January 1995.	ORIGINAL TEXT	AMENDED TEXT		
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 follows; (a) Article 5 (e) is deleted; (b) Article 6 is deleted; (c) the reference to Article 6 in Article 9 (1) is deleted and (d) Annex III, Parts 1 and 2, are deleted. 3. Council Directive 92/43/EEC is hereby amended a follows: (a) Article 12 (2) is deleted; (b) the reference to Article 12 (2) in Article 12 (3), deleted; (c) Article 13 (1) (b) is deleted; (d) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; and (e) The words 'or keeping' in Article 16 (1) (e) ar deleted. Article 33 Article 25 This Regulation shall enter into force on the date of its publication in the Official Journal of the European Communities. It shall apply from 1 January 1993. Articles 28, 29 and 30 shall apply from the date of entry	Regulation (EEC) No 3626/82 is hereby repealed.	1. Regulations (EEC) No 348/81 and (EEC) No 3626/82 are hereby repealed.		
 (b) Article 6 is deleted; (c) the reference to Article 6 in Article 9 (1) is deleted and (d) Annex III, Parts 1 and 2, are deleted. 3. Council Directive 92/43/EEC is hereby amended a follows: (a) Article 12 (2) is deleted; (b) the reference to Article 12 (2) in Article 12 (3), deleted; (c) Article 13 (1) (b) is deleted; (d) the reference to Article 13 (1) (b) in Article 13 (2) i deleted; and (e) The words 'or keeping' in Article 16 (1) (e) ar deleted. Article 33 Article 25 This Regulation shall enter into force on the date of its sublication in the Official Journal of the European Communities. It shall apply from 1 January 1993. Articles 28, 29 and 30 shall apply from the date of entry		2. Council Directive 79/409/EEC is hereby amended as follows;		
 (c) the reference to Article 6 in Article 9 (1) is deleted and (d) Annex III, Parts 1 and 2, are deleted. 3. Council Directive 92/43/EEC is hereby amended a follows: (a) Article 12 (2) is deleted; (b) the reference to Article 12 (2) in Article 12 (3), ideleted; (c) Article 13 (1) (b) is deleted; (d) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; and (e) The words 'or keeping' in Article 16 (1) (e) ar deleted. Article 33 Article 25 This Regulation shall enter into force on the date of its publication in the Official Journal of the European Communities. t shall apply from 1 January 1993. t shall apply from 1 January 1993. Articles 28, 29 and 30 shall apply from the date of entry Articles 14, 15, 18, 20, 21 and 22 shall apply from the 		(a) Article 5 (e) is deleted;		
and (d) Annex III, Parts 1 and 2, are deleted. (d) Annex III, Parts 1 and 2, are deleted. (d) Annex III, Parts 1 and 2, are deleted. (e) Anticle 12 (2) is deleted; (f) the reference to Article 12 (2) in Article 12 (3), ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; (g) the reference to Article 14 (1) (b) in Article 14 (1) (c) article 14 ((b) Article 6 is deleted;		
 3. Council Directive 92/43/EEC is hereby amended a follows: (a) Article 12 (2) is deleted; (b) the reference to Article 12 (2) in Article 12 (3), ideleted; (c) Article 13 (1) (b) is deleted; (d) the reference to Article 13 (1) (b) in Article 13 (2) ideleted; and (e) The words 'or keeping' in Article 16 (1) (e) ar deleted. <i>Article 33</i> Article 33 Article 25 This Regulation shall enter into force on the date of its ublication in the Official Journal of the European Communities. t shall apply from 1 January 1993. Articles 28, 29 and 30 shall apply from the date of entry Articles 14, 15, 18, 20, 21 and 22 shall apply from the				
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	shall apply from 1 January 1993.	It shall apply from 1 January 1995.		
		Articles 14, 15, 18, 20, 21 and 22 shall apply from the date of entry into force.		

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

ANNEXES A, B AND C

INTERPRETATION

- 1. Species included in these annexes are referred to:
- (a) by the name of the species; or
 - (b) as being all of the species included in a higher taxon or designated part thereof.
- 2. The abbreviation 'spp.' is used to denote all species of a higher taxon.
- 3. Other references to taxa higher than species are for the purposes of information or classification only.
- 4. Domestic forms of the species or higher taxa named in these Annexes are excluded therefrom.
- 5. Species printed in bold in Annex A are listed under criterion 3.1.(c) of this Regulation.
- 6. The abbreviation 'p.e.' is used to denote species that are possibly extinct.
- 7. An asterisk '*' placed against the name of a species or higher taxon indicates that one or more geographically separate populations, sub-species or species of that species or taxon are included in Annex A and are excluded from Annex B.
- 8. Two asterisks "*" placed against the name of a species or higher taxon indicate that one or more geographically separate populations, sub-species or species of that species or taxon are included in Annex B and are excluded from Annex A.
- 9. The symbols '(I)', '(II)' and '(III)' and the symbol 'x' followed by a number placed against the name of a species or higher taxon refer to the Appendices of the Convention in which the species concerned are listed, as indicated in notes 10 to 13. Where none of these annotations appears, the species concerned are not listed in the Appendices to the Convention.
- 10. (I) against the name of a species or higher taxon indicates that the species or higher taxon concerned is included in Appendix I to the Convention;
- 11. (II) against the name of a species or higher taxon indicates that the species or higher taxon concerned is included in Appendix II to the Convention;
- 12. (III) against the name of a species or higher taxon indicates that it is included in Appendix III to the Convention. In this case the country with respect to which the species or higher taxon is included in Appendix III is also indicated by a two-letter code as follows: BW (Botswana), CA (Canada), CO (Colombia), CR (Costa Rica), GH (Ghana), GT (Guatemala), HN (Honduras), IN (India), MY (Malaysia), MU (Mauritius), NP (Nepal), TN (Tunisia) and UY (Uruguay).
- 13. The symbol 'x' followed by a number placed against the name of a species or higher taxon in Annex A or B denotes that certain geographically separate populations, species, groups of species or families of that species or taxon are listed in Appendix I, II or III to the Convention, as follows:
 - ×701 The species is listed in Appendix II but sub-species Cercocebus galeritus galeritus is listed in Appendix I.
 - ×702 Bradypus variegatus =310 listed in Appendix II.
 - ×703 Manis crassicaudata, Manis javancia and Manis pentadactyla are listed in Appendix II. Manis gigantea, Manis tetradactyla and Manis tricuspis are listed in Appendix III for Ghana.
 - ×704 All species are listed in Appendix II except Lipotes vexillifer, Platanista spp., Berardius spp., Hyperoodon spp., Physeter macrocephalus, Sotalia spp., Sousa spp., Neophocaena phocaenoides, Phocoena sinus, Eschrichtius robustus, Balaenoptera spp. (except population of West Greenland of Balaenoptera acutorostrata), Megaptera novaeangliae, Balaena spp. and Caperea marginata which are listed in Appendix I.

- ×705 The species is listed in Appendix I except the population of Australia which is listed in Appendix II.
- ×706 Trichechus inunquis and Trichechus manatus are listed in Appendix I. Trichechus senegalensis is listed in Appendix II.
- ×707 The species is listed in Appendix II but sub-species Equus hemionus hemionus and Equus hemionus khur are listed in Appendix I.
- ×708 The species is listed in Appendix III for Uruguay but sub-species Rhea americana albescens is listed in Appendix II.
- ×709 Rhynchotus rufescens maculicollis, Rhynchotus rufescens pallescens and Rhynchotus rufescens rufescens are listed in Appendix II.
- ×710 Sarcoramphus papa is listed in Appendix III for Honduras.
- ×711 Haliaetus albicilla and H. leucocephalus are listed in Appendix I.
- ×712 The following species are listed in Appendix III: Crax daubentoni, Crax globulosa and Crax pauxi =400 for Colombia, Crax rubra for Colombia, Costa Rica, Guatemala and Honduras, Ortalis vetula for Guatemala and Honduras and Penelope purpurascens for Honduras.
- ×713 Pauxi pauxi =417 is listed in Appendix III for Colombia.
- ×714 Arborophila brunneopectus and Arborophila charitonii are listed in Appendix III for Malaysia.
- ×715 The species is listed in Appendix II but sub-species Grus canadensis nesiotes and Grus canadensis pulla are listed in Appendix I.
- ×716 Musophaga porphyreolopha =352, Tauraco corythaix, Tauraco fischeri =353, Tauraco livingstonii =353, Tauraco persa =353, Tauraco schalowi =353 and Tauraco schuetti =353 are listed in Appendix II. Corythaeola cristata, Crinifer piscator, Musophaga violacea and Tauraco macrorhynchus are listed in Appendix III for Ghana.
- 14. The symbol '-' followed by a number placed against the name of a species or higher taxon denotes that designated geographically separate populations, species, groups of species or families of that species or taxon are excluded from the appendix concerned, as follows:
 - -101 Population of west Greenland,
 - -102 Populations of Bhutan, India, Nepal and Pakistan,
 - -103 Population of China,
 - -105 Population of the United States of America,
 - -106 Chile: part of the population of Parinacota Province, Ia. Region of Tarapacá,
 - Peru: populations of Pampa Galeras National Reserve and Nuclear Zone, Pedregal, Oscconta and Sawacocha (Province of Lucanas), Sais Picotani (Province of Azangaro), Sais

Tupac Amaru (Province of Janin), and of Salinas Aguada Blanca National Reserve (Provinces of Arequipa and Cailloma).

- -107 Populations of Afghanistan, Bhutan, Burma, India, Nepal and Pakistan,
- -108 Cathartidae
- -109 Melopsittacus undulatus, Nymphicus hollandicus and Psittacula krameri.
- -110 Populations of Botswana, Ethiopia, Kenya, Malawi, Mozambique, the United Republic of Tanzania, Zambia and Zimbabwe and populations of the following countries subject to the specified annual export quotas:

	1992	1993	1994
— Madagascar	3 100	4 100	4 400
ranched specimens:	3/000	4 000	4 300
wild nuisance specimens:	100	100	100
— Somalia	500	0	0
- South Africa	1 000	1 000	1 000
— Uganda	2 500	2 500	2 500

Apart from ranched specimens, the United Republic of Tanzania will authorize the export of no more than 100 hunting trophies each year, 400 nuisance animals in 1992, 200 a year in 1993 and 1994 and 100 in 1995 and each following year,

-111 Populations of Australia and Papua New Guinea and population of Indonesia subject to specified annual export quotas as follows:

• • • •	1992	1993	1994
— Total	9 700	8 500	8 500
Ranched/captive-bred specimens	7 000	7.000	$7\ 000$
- Wild specimens	1 500	1 500	1 500
- Skins in stock	1 200	0	0

- -112 Population of Indonesia,
- -113 Population of Chile,
- -114 All species that are not succulent.
- 15. The symbol '+' followed by a number placed against the name of a species or higher taxon denotes that only designated geographically separate populations, sub-species or species of that species or taxon are included in the appendix concerned, as follows:
 - +201 Populations of South America (populations outside South America are not included in the appendices),
 - +202 Populations of Bhutan, India, Nepal and Pakistan,
 - +203 Populations of Bhutan, China, Mexico and Mongolia,
 - +204 Populations in Cameroon and Nigeria,
 - +205 Population of Asia,
 - +206 Population of India,
 - +207 Populations of Central and North America,
 - +209 Chile: part of the population of Parinacota Province, Ia. Region of Tarapacá,
 - Peru: populations of Pampa Galeras National Reserve and nuclear zone Pedregal, Oscconta and Sawacocha (Province of Lucanas), Sais Picotani (Province of Azangaro), Sais Tupac Amaru (Province of Junin), and of Salinas Aguada Blanca National Reserve (Provinces of Arequipa and Cailloma),
 - +210 Populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan,
 - +211 Population of Mexico,
 - +212 Populations of Algeria, Burkina Fasq, Cameroon, the Central African Republic, Chad, Mali, Mauritania, Morocco, the Niger, Nigeria, Senegal and the Sudan,
 - +213 Population of Sudan. This listing will enter into force on 11 July 1992 only, to allow the export of an existing stock of 8 000 skins between 11 June and 11 July 1992, under specific conditions (skins to be tagged, documented and exported under the supervision of an independent observer),
 - +214 Population of Europe, except the area which formerly constituted the Union of Soviet Socialist Republics,
 - +215 Population of Indonesia with a zero export quota. Export of captive-bred specimens of a maximum length of 15 cm will be limited to 3 000 in 1993 and 4 000 in 1994 from the operation of P. D. Bintang Kalbar, Pontianak, West Kalimantan,
 - +216 All species of New Zealand,
 - +217 Population of Chile.
- 16. The symbol '=' followed by a number placed against the name of a species or higher taxon denotes that the name of that species or taxon shall be interpreted as follows:
 - =301 Includes family Tupaiidae,
 - =302 Includes generic synonym Leontideus,
 - =303 Includes synonym Saguinus geoffroyi,
 - =304 Includes synonym Cercopithecus roloway,
 - =305 Includes synonym Colobus badius kirki,

=306 Includes synonym Colobus badius rufomitratus,

- =307 Includes generic synonym Simias,
- =308 Includes generic synonym Mandrillus,
- =309 Includes generic synonym Rhinopithecus,
- =310 Includes synonyms Bradypus boliviensis and Bradypus griseus,
- =311 Includes synonym Priodontes giganteus,
- =312 Includes synonym Physeter catodon,
- =313 Includes synonym Eschrichtius glaucus,
- =314 Includes generic synonym Eubalaena,
- =315 Includes synonym Dusicyon fulvipes,
- =316 Also referenced as Cerdocyon thous,
- =317 Includes géneric synonym Fennecus,
- =318 Also referenced as Ursus thibetanus,
- =319 Also referenced as Aonyx microdon or Paraonyx microdon,
- =320 Includes synonyms Lutra annectens, Lutra enudris, Lutra incarum and Lutra platensis,
- =321 Includes synonym Eupleres major,
- =322 Also referenced as Lynx caracal; includes generic synonym Caracal,
- =323 Also referenced as Lynx pardinus or Felis lynx pardina,

=324 Includes synonyms Equus kiang and Equus onager,

- =325 Includes generic synonym Dama,
- =326 Includes generic synonyms Axis and Hyelaphus,
- =327 Includes synonym Bos frontalis,
- =328 Includes synonym Bos grunniens,
- =329 Includes generic synonym Novibos,
- =330 Includes generic synonym Anoa,
- =331 Includes synonym Oryx tao,
- =332 Includes synonym Ovis aries ophion,
- =333 Also referenced as Sula abbotti,
- =334 Also referenced as Ciconia ciconia boyciana,
- =335 Also referenced as Anas platyrhynchos laysanensis,
- =336 Also referenced as Aquila heliaca adalberti,
- =337 Also referenced as Falco peregrinus pelegrinoides,
- =338 Includes synonym Falco babylonicus,
- =339 Also referenced as Crax mitu mitu,
- =340 Includes generic synonym Aburria,
- =341 Formerly included in species Crossoptilon crossoptilon,
- =342 Formerly included in species Polyplectron malacense,
- =343 Includes synonym Rheinardia nigrescens,
- =344 Also referenced as Tricholimnas sylvestris,
- =345 Also referenced as Choriotis nigriceps,
- =346 Also referenced as Houbaropsis bengalensis,
- =347 Also referenced as Amazona dufresniana rhodocorytha,

- =348 Often traded under the incorrect designation Ara caninde,
- =349 Also referenced as Opopsitta diophthalma coxeni,
- =350 Also referenced as Geopsittacus occidentalis,
- =351 Formerly included in species Psephotus chrysopterygius,
- =352 Formerly included in genus Gallirex; also referenced as Tauraco porphyreolophus,
- =353 Formerly included in species Tauraco corythaix,
- =354 Also referenced as Otus gurneyi,
- =355 Also referenced as Ninox novaeseelandiae royana,
- =356 Formerly included in genus Ramphodon,
- =357 Formerly included in genus Rhinoplax,
- =358 Also referenced as Muscicapa ruecki or as Niltava ruecki,
- =359 Also referenced as Meliphaga cassidix,
- =360 Formerly included in genus Spinus,
- =361 Includes generic synonyms Nicoria and Geoemyda (in part),
- =362 Also referenced in genus Testudo,
- =363 Formerly included in Podocnemis spp.,
- =364 Includes Alligatoridae, Crocodylidae and Gavialidae,
- =365 Formerly included in Chamaeleo spp.,
- =366 Also referenced as Constrictor constrictor occidentalis,
- =367 Includes synonym Pseudoboa cloelia,
- =368 Also referenced as Hydrodynastes gigas,
- =369 Includes generic synonym Megalobatrachus,
- =370 Sensu D'Abrera,
- =371 Also referenced in genus Dysnomia,
- =372 Includes generic synonym Proptera,
- =373 Also referenced in genus Carunculina,
- =374 Includes generic synonym Micromya,
- =375 Includes generic synonym Papuina,
- =376 Also referenced as Podophyllum emodi,
- =377 Also referenced in genus Echinocactus,
- =378 Also referenced in genus Escobaria,
- =379 Also referenced as Lobeira macdougallii or as Nopalxochia macdougallii,
- =380 Also referenced as Echinocereus lindsayi,
- =381 Also referenced as Wilcoxia schmollii,
- =382 Also referenced as Solisia pectinata,
- =383 Also referenced as Backebergia militaris,
- =384 Also referenced in genus Toumeya,
- =385 Also referenced in genus Toumeya or in genus Sclerocactus,
- =386 Also referenced as Ancistrocactus tobuschii,
- =387 Also referenced in genus Neolloydia or in genus Echinomastus,
- =388 Also referenced in genus Neolloydia,
- =389 Also referenced as Saussurea lappa,

=390 Also referenced as Engelhardia pterocarpa,

- =391 Includes families Apostasiaceae and Cypripediaceae as subfamilies Apostasioideae and Cypripedioideae,
- =392 Also referenced as Lycaste virginalis variety alba,

=393 Also referenced as Sarracenia rubra alabamensis,

- =394 Also referenced as Sarracenia rubra jonesii,
- =395 Includes synonym Stangeria paradoxa,
- =396 Includes synonym Welwitschia bainesii,
- =397 Includes synonym Tamandua mexicana,
- =398 Includes synonym Cabassous gymnurus,
- =399 Includes synonym Manis longicaudata,
- =400 Includes generic synonym Coendou,
- =401 Includes generic synonym Cuniculus,
- =403 Includes synonym Nasua narica,
- =404 Includes synonym Galictis allamandi,
- =405 Includes synonym Martes gwatkinsi,
- =406 Includes generic synonym Viverra,
- =407 Also referenced as Tragelaphus eurycerus; includes generic synonym Taurotragus,
- =408 Formerly included as Bubalus bubalis (domesticated form),
- =409 Also referenced as Ardeola ibis,
- =410 Also referenced as Egretta alba,
- =411 Also referenced as Hagedashia hagedash,
- =412 Also referenced as Lampribis rara,
- =413 Also referenced as Spatula clypeata,
- =414 Also referenced as Nyroca nyroca,
- =415 Includes synonym Dendrocygna fulva,
- =416 Also referenced as Cairina hartlaubii,
- =417 Also referenced as Crax pauxi,
- =418 Also referenced as Arborophila brunneopectus (in part),
- =419 Also referenced as Turturoena iriditorques or as Columba malherbii (in part),
- =420 Also referenced as Nesoenas mayeri,
- =421 Also referenced as Treron australis (in part),
- =422 Also referenced as Calopelia brehmeri; includes synonym Calopelia puella,
- =423 Also referenced as Tympanistria tympanistria,
- =424 Also referenced as Tchitrea bourbonnensis,
- =425 Also referenced as Estrilda subflava or Sporaeginthus subflavus,
- =426 Also referenced as Lagonisticta larvata (in part),
- =427 Includes generic synonym Spermestes,
- =428 Also referenced as Euodice cantans; includes synonym Lonchura malabarica,
- =429 Also referenced as Hypargos nitidulus,
- =430 Includes synonym Parmoptila woodhousei (in part),

- =431 Includes synonyms Pyrenestes frommi and Pyrenestes rothschildi,
- =432 Also referenced as Estrilda bengala,
- =433 Also referenced as Malimbrus rubriceps or as Anaplectus melanotis,
- =434 Also referenced as Coliuspasser ardens,
- =435 Also referenced as Euplectes orix (in part),
- =436 Also referenced as Coliuspasser macrourus,
- =437 Also referenced as Ploceus superciliosus,
- =438 Includes synonym Ploceus nigriceps,
- =439 Also referenced as Sitagra luteola,
- =440 Also referenced as Sitagra melanocephala,
- =441 Also referenced as Hypochera chalybeata; includes synonyms Vidua amauropteryx, Vidua centralis, Vidua neumanni, Vidua okavangoensis and Vidua ultramarina,
- =442 Also referenced as Vidua paradisaea (in part)
- =443 Also referenced as Pelusios subniger,
- =444 Formerly included in genus Natrix,
- 17, The symbol "" followed by a number placed against the name of a species or higher taxon shall be interpreted as follows:

°501	annual exports	quotas	for 1	live	specimens	and	hunting	trophies	are	granted a	as follows	::
	Botswana:						5,					
	Namibia:						150,					
	Zimbabwe:						50.					

The trade in such specimens is subject to the provisions of Article III of the Convention;

- °502 for the exclusive purpose of allowing international trade in cloth made from wool sheared from live vicuñas of the populations included in Appendix II (see +209), and of items thereof. The reverse side of the cloth must bear the logotype adopted by the range states of the species, which are signatories to the Convenio para la conservación y manejo de la vicuña, and the selvages either the words VICUÑANDES — CHILE or the words VICUÑANDES — PERU, depending on the country of origin;
- °503 fossils are not subject to Cites provisions;
- °504 tissue cultures and flasked seedling cultures are not subject to the provisions of the Regulation.
- 18. In accordance with Article 1 (b) (iii), of the Convention, the symbol '#' followed by a number placed against the name of a species or higher taxon included in Appendix II designates parts or derivatives which are specified in relation thereto for the purposes of the Convention as follows:
 - #1 designates all parts and derivatives, except:
 - (a) seeds, spores and pollen (including pollinia); and
 - (b) tissue cultures and flasked seedling cultures;
 - #2 designates all parts and derivatives, except:
 - (a) seeds and pollen;
 - (b) tissue cultures and flasked seedling cultures; and
 - (c) chemical derivatives;
 - #3 designates roots and readily recognizable parts thereof;
 - #4 designates all parts and derivatives, except:
 - (a) seeds and pollen;
 - (b) tissue cultures and flasked seedling cultures;
 - (c) fruits and parts and derivatives thereof of naturalized or artificially propogated plants; and
 - (d) separate stem joints (pads) and parts and derivatives thereof of naturalized or artificially propagated plants of the genus Opuntia subgenus Opuntia spp.;

- #5 designates saw-logs, sawn wood and veneers;
- #6 designates all parts and derivatives, except:
 - (a) seeds and pollen;
 - (b) tissue cultures and flasked seedling cultures; and
 - (c) separate leaves and parts and derivatives thereof of naturalized or artificially propagated plants of the species Aloe vera;
- #7 designates all parts and derivatives, except:
 - (a) seeds and pollen (including pollinia);
 - (b) tissue cultures and flasked seedling cultures;
 - (c) cut flowers of artificially propagated plants; and
 - (d) fruits and parts and derivatives thereof of artificially propagated plants of the genus Vanilla;
- 19. As none of the species or higher taxa of flora included in Appendix I is annotated to the effect that their hybrids shall be treated in accordance with the provisions of Article III of the Convention, this means that artificially propagated hybrids produced from one or more of these species or taxa may be traded with a certificate of artificial propagation, and that seeds and pollen (including pollinia), cut flowers, tissue cultures and flasked seedling cultures of these hybrids are not subject to the provisions of the Regulation, in accordance with resolution Conf. 8.17.

	Anexo A — Bilag A — Anhang A Παφάφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παράρτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παράφτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
		FAUNA	
•	a.	IAMMALIA	
	14		
MONOTREMATA			
Tachyglossidae		Zaglossus spp. (II)	
MARSUPIALIA			
Dasyuridae	Sminthopsis longicaudata (I) Sminthopsis psammophila (I)		
Myrmecoblidae	Myrmecobius fasciatus		
Thylacinidae	Thylacinus cynocephalus (p.e.) (I)		
Peramelidae	Chaeropus ecaudatus p.e. (I) Perameles bougainville (I) Perameles gunnii		
Thylacomyidae	Macrotis lagotis (I) Macrotis leucura (I)		
Phalangeridae		Phalanger maculatus (II) Phalanger orientalis (II)	
Burramyidae Vombatidae	Lasiorhinus krefflii (I)	Burramys parvus (II)	
Macropodidae			
,	Bettongia spp. (I) Caloprymnus campestris p.e. (I)		
	•	Dendrolagus bennettianus (II) Dendrolagus inustus (II) Dendrolagus lumholtzi (II) Dendrolagus ursinus (II)	•
	Lagorchestes hirsutus (I) Lagostrophus fasciatus (I) Onychogalea fraenata (I) Onychogalea lunata (I)		
NSECTIVORA		÷	
Solenodontidae	Solenodon cubanus Solenodon paradoxus		
Erinaceidae	Erinaceus algirus		
oricidae	Crocidura canariensis		
^c alpidae	Galenys pyrenaicus		
CHIROPTERA			
teropodidae		Acerodon spp. (II) Pteralopex spp. Pteropus spp.* (II)	
	Pteropus insularis (I) Pteropus livingstonei (II) Pteropus mariannus (I)		
	Pteropus molossinus (I) Pteropus phaeocephalus (I) Pteropus pilosus (I) Pteropus rodricensis (I) Pteropus samoensis (I) Pteropus tonganus (I)		

	Anexo A — Bilag A — Anhang A Παράφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παράφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παφάφτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
Rhinolophidae	Rhinolophus blasii Rhinolophus euryale Rhinolophus ferrumequinum Rhinolophus hipposideros Rhinolophus mehelyi		
Phyllostomidae			Vampyrops lineatus (III, UY)
Vespertilionidae	Barbastella barbastellus Eptesicus nilssoni Eptesicus serotinus Miniopterus schreibersi Myotis bechsteini Myotis blythii Myotis brandti Myotis capaccinii Myotis daubentoni Myotis daubentoni Myotis daubentoni Myotis mystacinus Myotis mystacinus Myotis mystacinus Myotis nattereri Nyctalus lasiopterus Nyctalus lasiopterus Nyctalus leisleri Nyctalus noctula Pipistrellus naderensis Pipistrellus maderensis Pipistrellus pipistrellus Pipistrellus pipistrellus Pipistrellus savii Plecotus auritus Plecotus austriacus Vespertilio murinus		
<i>Aolossidae</i>	Tadarida teniotis		
PRIMATES		PRIMATES spp.* =301 (II)	
.emuridae	Lemuridae spp. (I)		• •
Cheirogaleidae	Cheirogaleidae spp. (I)		
ndriidae	Indriiae spp. (I)		
Daubentoniae	Daubentonia madagascariensis (I)		
Farsiidae	Tarsius syrichta (II)		
Callithricidae	Callithrix jacchus aurita (I) Callithrix jacchus flaviceps (I) Leontopithecus spp. =302 (I) Saguinus bicolor (I) Saguinus leucopus (I) Saguinus oedipus =303 (I)		, ,
Callimiconidae	Callimico goeldii (I)		
Cebidae	Alouatta palliata (I) Ateles geoffroyi frontatus (I) Ateles geoffroyi panamensis (I) Brachyteles arachnoides (I) Cacajao spp. (I) Callicebus personatus (II) Chiropotes albinasus (I) Lagothrix flavicauda (I) Salmiri oerstedii (I)		

·	Anexo A — Bilag A — Anhang A Παράστημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παράφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παράστημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
Cercopithecidae	Cercocebus galeritus ×701 Cercopithecus diana =304 (I)		
	Cercopithecus solatus (II)		
	Colobus pennantii kirki =305 (I) Colobus preussi (II)		
	Colobus rufomitratus =306 (I)		
	Colobus satanas (II) Macaca silenus (I)		
	Nasalis spp. =307 (I)		
•	Papio leucophaeus =308 (I) Papio sphinx =308 (I) Presbytis entellus (I)		
	Presbytis francoisi (I) Presbytis geel (I)		
	Presbytis johnii (II)		
	Presbytis pileata (I) Presbytis potenziani (I)		
	Pygathrix spp. =309 (I)		
Hylobatidae	Hylobatidae spp. (I)		
Pongidae	Pongidae spp. (I)		· ·
EDENTATA			
Myrmecophagidae		Myrmecophaga tridactyla (II)	
			Tamandua tetradactyla =397 (III, GT)
Bradypodidae		Bradypodidae spp. ×702	
Choloepidae			Choloepus hoffmanni (III, CR)
Dasypodidae			Cabassous centralis (III, CR)
		•	Cabassous tatouay =398 (III, UR)
	Priodontes maximus =311 (I)		
PHOLIDOTA			
Manidae		Manis spp.* ×703	
	Manis temminckii (I)	11111111 Spp. ×/03	
	Munis temminerii (1)		
LAGOMORPHA			
Leporidae	Caprolagus hispidus (I) Romerolagus diazi (I)		
RODENTIA			
Gliridae	Durante site data		
Gunae	Dryomys nitedula Muscardinus avellanarius Myomimus roachi		
Sciuridae	Cynomys mexicanus (I)		
			Epixerus ebli (III, GH) Marmota caudata (III, IN) Marmota himalayana (III, IN)
		Ratufa spp.* (II)	
	Sciurus anomalus		
			Sciurus deppel (III, CR)
	Spermophilus citellus		· · ·
Castoridae	Castor fiber		

	Anexo A — Bilag A — Anhang A Παράφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παφάφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παφάφτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
Anomaluridae			Anomalurus beecrofti (III, GH) Anomalurus derbianus (III, GH) Anomalurus peli (III, GH) Idiurus macrotis (III, GH)
Cricetidae	Cricetus cricetus		
Arvicolidae	Microtus cabrerae Microtus oeconomus arenicola		
Muridae	Leporillus conditor (I) Pseudomys praeconis (I) Xeromys myoldes (I) Zyzomys pedunculatus (I)		
Zapodidae	Sicista betulina		
Hystricidae		• · · ·	Hystrix cristata (III, GH)
Erethizontidae			Sphiggurus mexicanus =400 (III, HN) Sphiggurus spinosus =400 (III, UY)
Agoutidae			Agouti paca =401 (III, HN)
Dasyproctidae			Dasyprocta punctata (III, HN)
Chinchillidae	Chinchilla spp. +201 (I)		
Capromyidae	Capromys angelcabrerai Capromys auritus Capromys garridol Capromys gundlachi		
CETACEA	CETACEA spp. ×704		
CARNIVORA	· · · · · · · · · · · · · · · · · · ·		
Canidae			Canis aureus (III, IN)
	Canis lupus** +202 (I) Canis simensis	Canis lupus* –102 (II)	
		Chrysocyon brachyurus (II) Cuon alpinus (II) Dusicyon culpaeus (II) Dusicyon griseus =315 (II) Dusicyon gymnocerus (II) Dusicyon thous =316 (II) Lycaon pictus	
	Speothos venaticus (I)		
		Vulpes cana (II)	Vulpes bengalensis (III, IN)
			Vulpes vulpes griffithi (III, IN) Vulpes vulpes montana (III, IN) Vulpes vulpes pusilla =387 (III, IN)
		Vulpes zerda =317 (II)	
Irsidae	Ailuropoda melanoleuca (I) Helarctos malayanus (I) Melursus ursinus (I) Selenarctos thibetanus =318 (I) Tremarctos ornatus (I)		Ursidae spp. (II)
	Ursus arctos** +203 (I) Ursus arctos Isabellinus (I)		

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Procyonidae		Ailurus fulgens (II)	
	· · ·		Bassaricyon gabbii (III, CR) Bassariscus sumichrasti (III, CR) Nasua nasua =403 (III, HN) Nasua nasua solitaria (III, UY) Potos flavus (III, HN)
Mustelidae	Aonyx congica** =319 +204 (I)		$\mathcal{L}_{\mathcal{A}} = \mathcal{A}_{\mathcal{A}}$
		Conepatus humboldtii (I)	
			Eira barbara (III, HN)
• •	Enhydra lutris nereis (I)		
			Galictis vittata =404 (III, CR)
s.	· · · ·	Lutrinae spp.* (II)	
	Lutra felina (I)		
	Lutra longicaudis =320 (I) Lutra lutra (I)		
	Lutra provocax (I)	/	
			Martes flavigula =405 (III, IN) Martes foina intermedia (III, IN) Mellivora capensis (III, BW, GH) Mustela altaica (III, IN) Mustela erminea (III, IN) Mustela kathiah (III, IN)
	Mustela lutreola Mustela nigripes (I)		
			Mustela sibirica (III, IN)
	Pteronura brasiliensis (I)	÷	
Viverridae			Arctictis binturong (III, IN) Civettictis civetta =406 (III, BW)
		Cryptoprocta ferox (II) Cynogale bennettii (II) Eupleres goudotii =321 (II) Fossa fossa (II) Hemigalus derbyanus (II)	
	Liberiictis kuhni		
			Paguma larvata (III, IN) Paradoxurus hermaphroditus
			(III, IN) Paradoxurus jerdoni (III, IN)
		Prionodon linsang (II)	
	Prionodon pardicolor (I)		
			Viverra megaspila (III, IN) Viverra zibetha (III, IN) Viverricula indica (III, IN)
erpestidae			Herpestes auropunctatus (III, IN) Herpestes edwardsi (III, IN) Herpestes fuscus (III, IN) Herpestes smithii (III, IN) Herpestes urva (III, IN)
otelidae			Herpestes vitticollis (III, IN) Proteles cristatus (III, BW)
VICIUUE			LIGHTES CINSIAINS (III, DW)

Felidae Actionyx jubarts *501 (I) Pelit Signatus bengalemis** Pelit concolor costartemis (I) Pelit concolor costartemis (I) Pelit concolor costartemis (I) Pelit concolor costartemis (I) Pelit sconcolor (I) Pelit sprattin 323 (I) Pelit sprattin 323 (I) Pelit substrift (II) Pelit		Anexo A — Bilag A — Anhang A Παράφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παράφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Απexo B	Anexo C — Bilag C — Anhang C Παφάφτημα C — Annex C — Annexe Allegato C — Bijlage C — Anexo C
Felis bengalensis bengalensis ** -103 (I) Felis caracit** + 205 = 522 (I) Felis concolor costaricess (I) Felis products (I) Pathera parties (I) Pathocidae Pho	Felidae		Felidae spp.* (II)	
Felis bengalensis bengalensis ** -103 (f) Pelis caracit* * 205 = 322 (f) Felis concolor costaricasis (f) Felis profile Felis mamorata (f) Felis substrin (f) Felis substrin (f) Felis substrin (f) Felis substrin (f) Pambera isgrin (f)		Acinonyx jubatus °501 (I)		
Felis corecolor costs 10 Felis concolor costs 11 Felis seconcolor costs 11 Felis seconcolor costs 11 Felis seconcolor costs 11 Felis sincettria 11 Felis manuocata 11 Felis sincettria 11 Pathera andia 11 Pathera india 11 Arctocephalus spinolitis toursendi 11 Arctocephalus spi		Felis bengalensis bengalensis**		
Felis concolor costing (1) Felis concolor costing (1) Felis concolor costing (1) Felis concolor costing (1) Felis concolor costing (1) Felis infonotensis (1) Felis infonotensis (1) Felis infonotensis (1) Pambera ion (2) Pambera ion (2) Pam				
Feis concolor cougar (I) Feis geoffroit (I) Feis geoffroit (I) Feis gachta (I) Feis pardais (II) Feis seventumber (I) Feis pardais (II) Feis viewill (I) Panthera loo persia (I) Panthera loop persia (I) Panthera loop persia (I) Panthera torins (I) Panthera torins (II) Arctocephalus philippi (II) Arctocephalus philippi (II) Arctocephalus sourcenta (II) Monachus spp. (I) ROBOSCIDEA Liphantidae Lephas maximus (I) Loxodonta africana (I) RENIA ugong dugon x705<		Felis concolor coryi (I)		
Felis geoffyori (1) Felis geoffyori (1) Panthera uncia (1) Panthera uncia (1) Panthera uncia (1) Panthera uncia (1) Maridae Arctocephalus toursendi (1) Valobenidae Monachus spp. (1) Monachus spp. (1) Monachus spp. (1) Repost periodi degion x705 Felipus georgi (1)				
Felis irionotensis (II) Felis izacobia (I) Felis izacobia (I) Felis izacobia (I) Felis izacobia (I) Felis izacobia (I) Felis izacobia (I) Felis izacobia (I) Felis pardalis (II) Felis pardalis (II) Felis pardalis (II) Felis pardalis (II) Felis pardalis (II) Felis rubignosat***206 (I) Felis izeminicki (I) Felis izeminicki (I) Felis izeminicki (I) Felis izeminicki (I) Felis izeminicki (I) Felis izeminicki (I) Parthera jacobia (I) Parthera izeria (I) Parthera izeria (I) Parthera izeria (I) Parthera parthera izeria (I) Parthera izeria (I) Arctocephalus izournsendi (I) Arctocephalus spp. * (II) Robocidae Monachus spp. (I) ROBOSCIDEA Elephas maximus (I) Lapoardita africana (I) Monachus spp. * 705 RENIA Equues africanus (I) eipheebidae Duegong dugon x705 RINSODACTYLA Equues africanus (I) </td <td></td> <td></td> <td></td> <td></td>				
Felis forma Felis marmorata (1) Felis marmorata (1) Felis marmorata (1) Felis pardalis (11) Felis pardalis (11) Felis pardatis (11) Felis pardatis (11) Felis pardatis (11) Felis pardatis (11) Felis pardatis (11) Felis marmorata (1) Felis marmorata (1) Felis marmorata (1) Felis marmorata (1) Felis marmorata (1) Pathera leo persica (1) Pathera incia (1) Pathera incia (1) Arctocephalus spp.* (II) Arctocephalus philippii (I1) Arctocephalus spp.* (II) Monachus spp. (1) Monachus spp. (1) ROBOSCIDEA Elephas maximus (1) Loxodonta africana (1) Loxodonta africana (1) RENIA margongidae magongidae Dugong dugon x705 richechidae spp. x706 Equis proceedistii (1) Equis proceedistii (1) Equis proceedistii (1) Feguis proceedistii (1) Equis proceedistii (1)		Felis iriomotensis (II)		
Felis marmorata (1) Felis migripse (II) Felis pardia = 323 (1) Felis pardia = 323 (1) Felis pardia = 323 (1) Felis mabiguose * 206 (1) Felis indigious * 200 (1) Felis mabiguose * 206 (1) Felis situstris (II) Felis ingrinu (1) Felis marking (1) Felis marking (1) Paribera india (1) Panibera india (1) Monachus spp. (1) ROBOSCIDEA Iephantidae Lephas maximus (1) Loxodonta africana (1) RENIA <td< td=""><td></td><td></td><td></td><td></td></td<>				
Felis pardia s.233 (1) Felis pardia s.233 (1) Felis pardia s.233 (1) Felis pardia s.233 (1) Felis rubiginose* *206 (1) Felis sigma (1) Panibera ionca (1) Arctocephalus spp. * (1) Arctocephalus spp. * (1) Arctocephalus sonoment (1) Monachus spp. (1) ROBOSCIDEA lephantidae Elephas maximus (1) Loxodonta afticana (1) RENIA ugongidae Dugong dugon x705 ricbec		Felis marmorata (I)		
Felis paridna =323 (1) Felis paridna =323 (1) Felis planices (1) Felis sibertris (11) Felis social (1) Felis social (1) Parthera leo persica (1) Arctocephalus philippi (11) Arctocephalus spp. (1) Monacbus spp. (1) ROBOSCIDEA lephantidae Lepos maximus (1) Loxodonta africana (1) RENIA ugongidae Dugong dugon x705 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Felis subjenosa** + 206 (1) Felis subjenosa** + 206 (1) Felis subjenosa** + 207 (1) Felis subjenosa Fenibera leo persica (1) Fanthera leo persica (1) Panthera leo persica (1) Panthera uncia (1) Panthera ingris (1) Panthera spin (1) Arctocepbalus philippii (11) Arctocepbalus soursendi (1) Odobenidae hocidae Monachus spp. (1) ROBOSCIDEA lephantidae Elephas maximus (1) Loxodonta africana (1) RENIA ugongidae Dugong dugon x705 ricbechidae Trichechidae spp. x706 SRISSODACTYLA Equus africants (1) Equus africants (2) Equus africants (2) Equus prizewalskir				
Felis subseris (II) Felis subseris (II) Felis subseris (II) Felis suproduction (I) Felis suproduction (I) Felis suproduction (I) Felis vagouaroundi** +207 (I) Neefelis nebulosa (I) Paribera onca (I) Panthera onca (I) Panthera orazis (I) Panthera orazis (I) Panthera orazis (I) Panthera arxis (I) Panthera arxis (I) Panthera arxis (I) Panthera irgris (I) Panthera arxis (I) Arctocephalus philippii (II) Arctocephalus spp.* (II) Ndobenidae Odobenus rosmarus (III, CA) hocidae Monachus spp. (I) ROBOSCIDEA Elephas maximus (I) Loxodonta africana (I) Mirounga leonina (II) RENIA Jugong dugon x705 richechidae Trichechidae spp. x706 SEXISSODACTYLA Equus africanus (I) Fayus prezvalskii (I) Equus prezvalskii (I)				
Felis terminicki (1) Felis wiedli (1) Felis wiedli (1) Felis wiedli (1) Pantbera ico persica (1) Pantbera pardus (1) Pantbera pardus (1) Pantbera ico persica (1) Pantbera pardus (1) Pantbera visit (1) Pantbera pardus (1) Pantbera wisit (1) Arctocephalus philippii (11) Arctocephalus spp. * (11) Arctocephalus tournsendi (1) Odobenus rosmarus (11, CA) hocidae Minounga leonina (11) Monachus spp. (1) Minounga leonina (11) ROBOSCIDEA Elephas maximus (1) Loxodonta africana (1) Loxodonta africana (1) RENIA Jugong dugon ×705 richechidae spp. ×706 Equis prevoi (1) ExistoDACTYLA Equis africanus (1) Equis prevoi (1) Equis prevoi (1) Equis prevoi (1) Equis prevoi (1) Equis prevoi (1) Equis prevoi (1) Equis prevoi (1)				
Feis wiedli (1) Feis yagouroundi** +207 (1) Neofelis nebulosa (1) Panthera leo persica (1) Panthera pardus (1) Panthera noca (1) Panthera uncia (1) Arctocephalus philippii (11) Arctocephalus spp. (1) Roboscidae hocidae Panthera argue (1) Loxodonta africama (1) RENIA ugongidae Dugong dugon ×705 richeechidae spp. ×706 ERISSODACTYLA Puidae Equues africanus (1) Equues perculaskii (1) Equues perculaskii (1) Equues perculaskii (1)		Felis temmincki (I)		
Felis yagouaroundi** + 207 (I) Nordefis metulosa (I) Panthera leo persica (I) Panthera onca (I) Panthera norda (I) Panthera radius (I) Panthera pantas (I) Panthera norda (I) Monachus spp. (I) ROBOSCIDEA lephantidae Elephas maximus (I) Loxodonta africana (I) RENIA ugongidae Dugong dugon x705 richechidae spp. x706 ERISSODACTYLA Equus perevi (I) Equus perevi (I) Equus perevi (I) Equus perevi (I)				
Panibera loo persica (I) Panibera onca (I) Panibera pardius (I) Panibera pardius (I) Panibera uncia (I) Panibera ingis (I) Panibera uncia (I) Arctocephalus spp.* (II) Nariidae Arctocephalus philippi (II) Arctocephalus polippi (II) Odobenus rosmarus (III, CA) hocidae Mirounga leonina (II) ROBOSCIDEA Elephas maximus (I) lephantidae Elephas maximus (I) Loxodonta afticana (I) Loxodonta afticana (I) RENIA migongidae uigongidae Dugong dugon x705 richechidae Trichechidae spp. x706 ERISSODACTYLA Equus africanus (I) Equus africanus (I) Equus africanus (I) Equus prevualskii (I) Equus africanus (I) Equus prevualskii (I) Equus prevualskii (I)				
Panibera onca (I) Panibera pardus (I) Panibera igris (I) Panibera igris (I) Panibera igris (I) Arctocephalus spp. * (II) Panibera igris (I) Odobenus rosmarus (III, CA) Monachus spp. (I) Mirounga leonina (II) ROBOSCIDEA Elephas maximus (I) Loxodonta africana (I) Loxodonta africana (I) RENIA Incoechidae spp. x706 ERISSODACTYLA Equus africanus (I) Equus africanus (I) Equus africanus (I) Equus africanus (I) Equus greinitus (I) Equus prevalskii (I) Equus prevalskii (I)				
Partibera pardus (I) Partibera tigris (I) Partibera uncia (I) Partibera uncia (I) Partibera uncia (I) Arctocephalus spp.* (II) Partibera uncia (I) Odobenus rosmarus (III, CA) Phocidae Mirounga leonina (II) Monachus spp. (I) Mirounga leonina (II) ROBOSCIDEA Elephas maximus (I) Loxodonta africana (I) Loxodonta africana (I) RENIA Ugong dugon x705 icbechidae Tricbechidae spp. x706 ERISSODACTYLA Equus africanus (I) Equus africanus (I) Equus africanus (I) Equus africanus (I) Equus africanus (I) Equus prevalskii (I) Equus prevalskii (I)				
INNIPEDIA Arctocephalus philippii (II) htariidae Arctocephalus philippii (II) dobenidae Odobenus rosmarus (III, CA) hocidae Mirounga leonina (II) Monachus spp. (I) Mirounga leonina (II) ROBOSCIDEA Elephas maximus (I) lephantidae Dugong dugon ×705 ichechidae Trichechidae spp. ×706 ERISSODACTYLA Equus africanus (I) ruidae Equus africanus (I) Equus africanus (I) Equus africanus (I) Equus precwalskii (I) Equus precwalskii (I)		Panthera pardus (I)		
INNIFEDIA Dariidae Arctocephalus philippii (II) Arctocephalus soumsendi (I) Odobenus rosmarus (III, CA) Mirounga leonina (II) Monachus spp. (I) ROBOSCIDEA lephantidae Lephas maximus (I) Loxodonta africana (I) RENIA ugongidae Dugong dugon ×705 ichechidae Trichechidae spp. ×706 SRISSODACTYLA uidae Equus africanus (I) Equus preewalskii (I)				
htariidae Arctocephalus philippii (II) Arctocephalus toumsendi (I) Arctocephalus spp.* (II) hdobenidae Odobenus rosmarus (III, CA) hocidae Mirounga leonina (II) Monachus spp. (I) Mirounga leonina (II) ROBOSCIDEA Elephas maximus (I) Loxodonta afticana (I) RENIA Jugong dugon x705 ichechidae Trichechidae spp. x706 ERISSODACTYLA Equus africanus (I) Equus benionus =324 x707 (II) Equus przewalskii (I)				
Arctocephalus philippii (II) Arctocephalus townsendi (I)Odobenus rosmarus (III, CA)bocidaeMirounga leonina (II)Monachus spp. (I)Mirounga leonina (II)ROBOSCIDEALelephas maximus (I) Loxodonta africana (I)RENIAJugong dugon x705richechidaeTrichechidae spp. x706ERISSODACTYLAEquus africanus (I) Equus grievyi (I) Equus sprevyi (I)	INNIPEDIA			
Arctocephalus philippii (II) Arctocephalus townsendi (I)Odobenus rosmarus (III, CA)bocidaeMirounga leonina (II)Monachus spp. (I)Mirounga leonina (II)ROBOSCIDEALelephas maximus (I) Loxodonta africana (I)RENIAJugong dugon x705richechidaeTrichechidae spp. x706ERISSODACTYLAEquus africanus (I) Equus grievyi (I) Equus sprevyi (I)	N			
Arctocephalus townsendi (I) Odobenus rosmarus (III, CA) bhocidae Mirounga leonina (II) Monachus spp. (I) Mirounga leonina (II) ROBOSCIDEA Elephas maximus (I) lephantidae Elephas maximus (I) Loxodonta africana (I) Loxodonta africana (I) IRENIA Jugong dugon ×705 richechidae Trichechidae spp. ×706 ERISSODACTYLA Equus africanus (I) Luidae Equus africanus (I) Equus benionus = 324 ×707 (II) Equus przewalskii (I)	Itariidae		Arctocephalus spp.* (11)	
DdobenidaeOdobenus rosmarus (III, CA)hocidaeMirounga leonina (II)Monachus spp. (I)Mirounga leonina (II)ROBOSCIDEAElephas maximus (I) Loxodonta africana (I)IRENIADugong dugon x705richechidaeTrichechidae spp. x706ERISSODACTYLAEquus africanus (I) Equus greevyi (I) Equus przewalskii (I)				
hocidae Mirounga leonina (II) Monachus spp. (I) ROBOSCIDEA lephantidae Elephas maximus (I) Loxodonta africana (I) RENIA ugongidae Dugong dugon ×705 richechidae ErisSODACTYLA quidae Equus africanus (I) Equus africanus (I) Equus przewalskii (I)			·	
Monachus spp. (I)Mirounga leonina (II)ROBOSCIDEAElephas maximus (I) Loxodonta africana (I)RENIAUgong dugon x705ugongidaeDugong dugon x705richechidaeTrichechidae spp. x706ERISSODACTYLAEquus africanus (I) Equus grezyi (I) Equus hemionus =324 x707 (II) Equus hemionus =324 x707 (II) Equus przewalskii (I))dobenidae		Odobenus rosmarus (III, CA)	
Monachus spp. (I) ROBOSCIDEA lephantidae Elephas maximus (I) Loxodonta africana (I) RENIA ugongidae Dugong dugon ×705 richechidae Trichechidae spp. ×706 ERISSODACTYLA µuidae Equus africanus (I) Equus grevyi (I) Equus bemionus =324 ×707 (II) Equus przewalskii (I)	hocidae			
ROBOSCIDEAlephantidaeElephas maximus (I) Loxodonta africana (I)RENIADugong dugon ×705richechidaeTrichechidae spp. ×706ERISSODACTYLAEquus africanus (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)	,		Mirounga leonina (II)	
ROBOSCIDEAlephantidaeElephas maximus (I) Loxodonta africana (I)RENIAugong dugon ×705richechidaeDugong dugon ×705richechidaeTrichechidae spp. ×706ERISSODACTYLAEquus africanus (I) Equus grevyi (I) Equus bemionus =324 ×707 (II) Equus przewalskii (I)		Monachus spp. (I)		
IephantidaeElephas maximus (I) Loxodonta africana (I)RENIAugongidaeDugong dugon ×705richechidaeTrichechidae spp. ×706ERISSODACTYLApuidaeEquus africanus (I) Equus grevyi (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)				-
Loxodonta africana (I) RENIA ugongidae Dugong dugon ×705 richechidae Trichechidae spp. ×706 ERISSODACTYLA puidae Equus africanus (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)	ROBOSCIDEA			
Loxodonta africana (I) IRENIA ugongidae Dugong dugon ×705 richechidae Trichechidae spp. ×706 ERISSODACTYLA quidae Equus africanus (I) Equus grevyi (I) Equus minonus =324 ×707 (II) Equus przewalskii (I)		Flather marine (I)		
IRENIA Dugong dugon ×705 richechidae Drichechidae spp. ×706 ERISSODACTYLA Equus africanus (I) Equus grevyi (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)	iepnaniiade			
ugongidaeDugong dugon ×705richechidaeTrichechidae spp. ×706ERISSODACTYLAquidaeEquus africanus (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)				
richechidae Trichechidae spp. ×706 ERISSODACTYLA quidae Equus africanus (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)	RENIA			
richechidae Trichechidae spp. ×706 ERISSODACTYLA quidae Equus africanus (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)	ugongidae	Dugong dugon ~705		
ERISSODACTYLA quidae Equus africanus (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)				
quidae Equus africanus (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)	richechidae	Trichechidae spp. ×706		
puidae Equus africanus (I) Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)				
Equus grevyi (I) Equus hemionus =324 ×707 (II) Equus przewalskii (I)	ERISSODACTYLA			
Equus hemionus =324 ×707 (II) Equus przewalskii (I)	quidae			
Equus przewalskii (I)			n	
			Equus zebra hartmannae (II)	
Equus zebra zebra (I)		Eauus rehra rehra (I)	•	

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Tapiridae Rhinocerotidae	Tapiridae spp.** (I)		
Dhina annatidae		Tapirus terrestris (II)	
Kninocetoliaae	Rhinocerotidae spp. (I)		
ARTIODACTYLA			
Suidae	Pabarousa habarrusaa (I)		
Suidae	Babyrousa babyrussa (I) Sus salvanius (I)		
Tayassuidae		Tayassuidae spp.* –105 (II)	
	Catagonus wagneri (I)		
Hippopotamidae		Choeropsis liberiensis (II)	
		Hippopotamus amphibius (III, GH)	
Camelidae		Lama guanicoe (I)	
Currentauc	Vicugna vicugna –106** (I)	Vicugna vicugna* +209 °502 (II)	
Tragulidae			Hyemoschus aquaticus (III, GH)
Cervidae	Blastocerus dichotomus (I)		
	Cervus dama mesopotamicus		
	=325 (I) Cervus duvauceli (I)		
		Cervus elaphus bactrianus (II)	
			Cervus elaphus barbarus (III, TN)
	Cervus elaphus corsicanus		
	Cervus elaphus hanglu (I) Cervus eldi (I)		
e de la companya de l	Cervus porcinus annamiticus		
•	=326 (I) Cervu <u>s</u> porcinus calamianensis		
	=326 (I)		
	Cervus porcinus kuhli =326 (I) Hippocamelus spp. (I)		
			Mazama americana cerasina
-			(III, GT)
	Moschus spp.** +210 (I) Muntiacus crinifrons (I)	Moschus spp.* –107 (II)	
	Muntiacus feai		Odocolleus virginianus mayensis
			Odocolleus virginianus mayensis (III, GT)
	Ozotoceros bezoarticus (I)	х. Х	
		Pudu mephistophiles (II)	
	Pudu pudu (I)		
Bovidae	Addax nasomaculatus (I)		
		Ammotragus lervia (II)	
	Antilocapra americana +211 (I)		•
			Antilope cervicapra (III, NP)
	Bison bison athabascae (I)		
			Boocercus eurycerus =407 (III,
	Pos arumus 227 (1)		GH)
	Bos gaurus =327 (I) Bos mutus =328 (I)		
	Bos sauveli =329 (I)		
			Bubalus arnee =408 (III, NP)

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	Anexo A — Bilag A — Anhang A	Anexo B — Bilag B — Anhang B	Anexo C — Bilag C — Anhang C	
	Παράρτημα Α — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Παράρτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Παφάρτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C	
	Bubalus depressicornis =330 (I)			
	Bubalus mindorensis			
	=330 (I) Bubalus quarlesi =330 (I)			
1	Buoulus quartest =350 (1)	Dudawan terringlam (II)		
		Budorcas taxicolor (II)		
	Capra aegagrus Capra falconeri (I)			
	Capra pyrenaica pyrenaica			
	Capricornis sumatraensis (I)			
		Cephalophus dorsalis (II)		
	Cephalophus jentinki (I)			
		Cephalophus monticola (II)		
		Cephalophus ogilbyi (II)		
· · · · · · · · · · · · · · · · · · ·		Cephalophus sylvicultor (II) Cephalophus zebra (II)	· · ·	
		Damaliscus dorcas dorcas (II)		
			Damaliscus lunatus (III, GH)	
		Gazella cuvieri (III, TN)		
	Gazella dama (I)			
		Gazella dorcas (III, TN)		
	•	Gazella leptoceros (III, TN)		
		Hemitragus jayakari		
•	Hippotragus niger variani (I)	• • • • • • • • • • • • • • • • • • •		
		Kobus leche (II)		
	Nemorhaedus goral (I)			
	Oryx dammah =331 (I) Oryx leucoryx (I)			
		Ovis ammon* (II)		
	Ovis ammon hodgsoni (I)		-	
	Obis ammon hougsoni (1)			
		Ovis canadensis + 211 (II)		
	Ovis musimon Ovis orientalis ophion =332 (I)			
	Ovis vignei (I)			
	Pantholops hodgsoni (I) Rupicapra rupicapra balcanica			
	Rupicapra rupicapra ornata (I)			
			Tetracerus quadricornis (III, NP)	
		· · · ·	Tragelaphus spekei (III, GH)	
	spp. nov. (Vu Quang Ox)			
			4	
· .		AVES		
STRUTHIONIFORMES				
Struthionidae	Struthio camelus + 212 (I)			
RHEIFORMES			•	
Rheidae	Pterocnemia pennata (I)			
		Rhea americana ×708		
TINAMIFORMES				
Tinamidae		Rhynchotus rufescens ×709		

Tinamus solitarius (I)

	Anexo A — Bilag A — Anhang A Παράφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παφάφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παράφτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
PHENISCIFORMES			
pheniscidae		Spheniscus demersus (II)	
	Spehniscus humboldti (I)		
GAVIIFORMES			
Faviidae	Gavia adamsii		
	Gavia arctica Gavia imner		
	Gavia stellata		
PODICIPEDIFORMES			
Podicipedidae	Podiceps auritus Podiceps cristatus		
	Podiceps grisegena		
	Podiceps nigricollis Podiceps taczanowskii		
	Podilymbus gigas (I) Tachybaptus ruficollis		
ROCELLARIIFORMES			
iomedeidae	Diomedea albatrus (I)		
· · · ·	Diomedea amsterdamensis		
ocellariidae	Bulweria bulwerii		
	Calonectris diomedea Fulmarus glacialis		
	Pterodroma feae Pterodroma madeira		
	Puffinus assimilis		
	Puffinus gravis Puffinus griseus		
	Puffinus puffinus		
ydrobatidae	Hydrobates pelagicus		
	Oceanodroma castro Oceanodroma leucorhoa		
	Oceanites oceanicus Pelagodroma marina		
τ.			
ELECANIFORMES	1		
lecanidae	Pelecanus crispus (I)		
	Pelecanus onocrotalus Pelecanus philippensis		
lidae	Mbrus bassanus		
iuue	Mbrus bassanus Papasula abbotti =333 (I)		
alacrocoracidae	Phalacrocorax aristotelis		
	Phalacrocorax carbo Phalacrocorax pygneus		
antidan			
gatidae	Fregata andrewsi (I)		
CONIIFORMES			
deidae	Ardea cinerea		· · · ·
			Ardea goliath (III, GH)

	Anexo A — Bilag A — Anhang A	Anexo B — Bilag B — Anhang B	Anexo C — Bilag C — Anhang C
•	Παράστημα Α — Annex Α — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Annang B Παράφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Annang C Παφάφτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
	Ardea purpurea		
	Ardeola ralloides Botaurus stellaris		
	Bubulcus ibis =409 (III, GH)		
i .	Casmerodius albus		
	=410 (III, GH) Egretta garzetta (III, GH)		
·	Ixobrychus minutus		
	Nycticorax nycticorax		
Balaenicipitidae	Balaeniceps rex (II)		
Ciconiidae	Ciconia boyciana =334 (I)		
	Ciconia ciconia		
	Ciconia nigra (II) Ciconia stormi		
		-	Ephippiorhynchus senegalensis
			(III, GH)
	Jabiru mycteria (I)		•
			Leptoptilos crumeniferus (III, GH)
	Leptoptilos dubius		
		Leptoptilos javanicus	
	Mycteria cinerea (I)		
Threskiornithidae			Bostrychia rara (III, GH)
		Eudocimus albus	
		Eudocimus ubus Eudocimus ruber (II)	
	Geronticus calvus (II) Geronticus eremita (I)		
			Hagedashia hagedash =411 (III,
			GH)
•	Nipponia nippon (I)		
	Platalea leucorodia (II) Plegadis falcinellus		
•	Pseudibis gigantea		
			Threskiornis aethiopicus (III, GH)
Phoenicopteridae		Phoenicopteridae spp.* (II)	
noenicopientute	Photosicottomic without without (II)	Thoenicopientule spp. (11)	
	Phoenicopterus ruber ruber (II)		
ANSERIFORMES			
Anatidae			Alopochen aegyptiacus (III, GH)
			Anas acuta (III, GH)
	Anas americana	• •	
		Anas aucklandica aucklandica (II)	
		Anas aucklandica chlorotis (II)	
	Anas aucklandica nesiotis (I)		L · ·
		Anas bernieri (II)	
			Anas capensis (III, GH) Anas clypeata =413 (III, GH)
			Anas crecca (III, GH)
	Anas discors	,	
		Anas formosa (II)	
	Anas laysanensis =335 (I)		
	Anas oustaleti (I)	-	
			Anas penelope (III, GH)
			Anas querquedula (III, GH)

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	Anexo A — Bilag A — Anhang A Παράφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παφάφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παφάφτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
	Anas rubripes		
	Anser caerulescens		
	Anser erythropus		
•	Aythya collaris Aythya innotata		
	Aythya nyroca =414 (III, GH)		· · ·
	Branta canadensis leucopareia (I)		
	Branta leucopsis		
1	Branta ruficollis (II)		
	Branta sandvicensis (I)	· · · ·	
			Cairina moschata (III, HN)
	Cairina scutulata (I)		
		Coscoroba coscoroba (II)	
	Cygnus columbianus bewickii		
	Cygnus Cygnus		
· · · ·		Cygnus melanocorypha (II)	
		Dendrocygna arborea (II)	
N.			Dendrocygna autumnalis (III, HN)
			Dendrocygna bicolor
			=415 (III, GH, HN)
•			Dendrocygna viduata (III, GH)
	Marmaronetta angustirostris		
	Melanitta perspicillata		
	Mergus albellus		
	Mergus octosetaceus		
			Nettapus auritus (III, GH)
, K			Rettupus auritus (III, GII)
	Oxyura leucocephala (II)		
			Plectropterus gambensis (III, GH)
			Pteronetta hartlaubii =416 (III,
			GH)
	Rhodonessa caryophyllacea p.e. (I)		
		Sarkidiornis melanotos (II)	
	Somateria spectabilis		
	Tadorna cristata		
	Tadorna ferruginea		
	Tadorna tadorna		
FALCONIFORMES		FALCONIFORMES spp.*	
		-108 ×710	
Cathartidae			
Jainatiiaae			
	Gymnogyps californianus (I)		
	Vultur gryphus (I)		
Pandionidae	Pandion haliaetus (II)		
ununonnuuc	i unuion nunucins (II)		- · · ·
ccipitridae			
	Accipiter brevipes (II)		
	Accipiter gentilis (II)	s	
	Accipiter nisus (II)		
	Aegypius monachus (II)		
	Aquila adalberti =336 (I)		
	Aquila chrysaetos (II)		
	Aquila clanga (II)		
	Aquila heliaca (I) Aquila pomarina (II)		
	Buteo buteo (II)		
1	Buteo Duteo (11)		

	Anexo A — Bilag A — Anhang A Παράφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παράφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παράφτημα C — Annex C — Annexe Allegato C — Bijlage C — Anexo C
	Buteo lagopus (II)		
	Buteo rufinus (II)		
	Chondrohierax uncinatus wilsonii		
	(I)		
	Circaetus gallicus (II)		
	Circus aeruginosus (II)		
	Circus cyaneus (II)		
	Circus macrourus (II)		
	Circus pygargus (II)		
	Elanus caeruleus (II)		
	Gypaetus barbatus (II)		
	Gyps fulvus (II)		
	Haliaeetus spp. ×711		
	Harpia harpyja (I)		
	Hieraaetus fasciatus (II)		
	Hieraaetus pennatus (II) Leucopternis occidentalis (II)		
	Milvus migrans (II)		· · · · · · · · · · · · · · · · · · ·
	Milvus milvus (II)		· · · · · ·
• • • • •	Neophron percnopterus (II)		
	Pernis apivorus (II)		
	Pithecophaga jefferyi (I)		
lconidae	Falco araea (I)		
iiconidae	Falco biamicus (II)		
	Falco cherrug (II)		
	Falco columbarius (II)		and the second
	Falco eleonorae (II)		
	Falco jugger (I)		
	Falco naumanni (II)		and the second
	Falco newtoni aldabranus (I)		•
	Falco pelegrinoides =337 (I)		
	Falco peregrinus =338 (I)		
	Falco punctatus (I)		
	Falco rusticolus (I)		
	Falco subbuteo (I)		
	Falco tinnunculus (II)		
	Falco vespertinus (II)		
ALLIFORMES			
egapodlidae			
0-r			
	Macrocephalon maleo (I)		
acidae	Crax alberti (III, CO)	Crax spp. ×712	
	Crax blumenbachii (I)		
	Mitu mitu mitu =339 (I)	,	
	Oreophasis derbianus (I)		
	Ortalis erythroptera		
		Out-lie wetule (III. CT/UNI)	
		Ortalis vetula (III, GT/HN)	
		Pauxi spp. ×713	
	Penelope albipennis (I)		
	Penelope barbata		
	Penelope dabbenei		
	Penelope ochrogaster		
			· ·
			Penelope purpurascens (III, HN)
		Panalopina hanhata	
		Penelopina barbata Penelopina nigra (III, GT)	
		Penelopina barbata Penelopina nigra (III, GT)	
	Pipile jacutinga =340 (I)		
	Pipile jacutinga =340 (I) Pipile pipile pipile =340 (I)		

	Anexo A — Bilag A — Anhang A Παφάφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παράρτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παράφτημα C — Annex C — Annexe C Allegato C — Bijlage Ç — Anexo C
Phasianidae			
		Agelastes meleagrides (III, GH)	Agriocharis ocellata (III, GT)
	Alectoris chukar		Agricentitis occutata (III, GI)
·		Arborophila spp.* ×714	
	Arborophila ardens	Argusianus argus (II)	
			Caloperdix oculea (III, MY)
	Catreus wallichii (I) Colinus virginianus ridgwayi (I) Crossoptilon crossoptilon (I) Crossoptilon harmani =341 (I) Crossoptilon mantchuricum (I)		
		Gallus sonneratii (II) Ithaginis cruentus (II)	
	Lophophorus spp. (I) Lophura edwardsi (I)	1004g1n5 01001005 (11)	
			Lophura erythrophthalma (III, MY) Lophura ignita (III, MY)
	Lophura imperialis (I) Lophura swinholi (I)		
	Odontophorus strophium Ophrysa supercillosa		Melanoperdix nigra (III, MY)
	Polyplectron emphanum (I)	Pavo muticus (II) Polyplectron bicalcaratum (II)	
		Polyplectron germaini (II)	
		Polyplectron malacense (II) Polyplectron schleiermacheri =342 (II)	Polyplectron inopinatum (III, MY)
	Rheinardia ocellata =343 (I)		Rhizothera longirostris (III, MY) Rollulus rouloul (III, MY)
	Syrmaticus ellioti (I) Syrmaticus humiae (I) Syrmaticus mikado (I) Tetraogallus caspius (I) Tetraogallus tibetanus (I) Tragopan blythii (I)		
	Tragopan caboti (I) Tragopan melanocephalus (I)		
	Tympanuchus cupido attwateri (I)		Tragopan satyra (III, NP)
GRUIFORMES			
Turnicidae	Turnix sylvatica	Turnix melanogaster (II)	
Pedionomidae		Pedionomus torquatus (II)	

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Gruidae		Gruidae spp.* (II)	
	Grus americana (I) Grus canadensis ×715		
	Grus grus (II) Grus japonensis (I) Grus leucogeranus (I)		
	Grus monacha (I) Grus nigricollis (I) Grus vipio (I)		
Rallidae	Crex crex Fulica cristata		
		Gallirallus australis hectori (II)	
	Gallirallus sylvestris =344 (I)	Guillands australis heelon (11)	
	Porphyrio mantelli Porphyrio porphyrio		
	Porzana parva Porzana porzana Porzana pusilla		
Rhynochetidae	Rhynochetos jubata (I)	-	
Otididae		Otididae spp.* (II)	
	Ardeotis nigriceps =345 (I) Chlamydotis undulata (I)		
	Eupodotis bengalensis =346 (I) Euphodotis indica (II) Otis tarda (II)		
-	Terax tetrax (II)		
CHARADRIIFORMES			
Recurvirostridae	Himantopus himantopus Himantopus novaezelandiae Recurvirostra avosetta		
Burhinidae			Burhinus bistriatus (III, GT)
	Burhinus oedicnemus		
Glareolidae	Cursorius cursor Glareola nordmanni Glareola pratincola		
Charadriidae	Charadrius alexandrinus Charadrius dubius Charadrius hiaticula Eudromias morinellus Vanellus spinosus		
Scolopacidae	Vanetius spinosus Arenaria interpres Calidris alba		
	Calidris alpina Calidris ferruginea Calidris maritima		
	Calidris melanotos Calidris minuta		
	Calidris temminckii Gallinago media Limicola falcinellus	•	
	Numenius borealis (I) Numenius tenuirostris (I)		na Anglasian ang <mark>a</mark> ng ang ang ang ang ang ang ang ang ang a
	Phalaropus fulicaria Phalaropus lobatus Tringa cinerea		
	Tringa hypoleucos Tringa glareola Tringa guttifer (I)		

Stercorariidae Laridae	Tringa macularia Tringa ochropus Tringa stagnatilis Catharacta skua Stercorarius longicaudus Stercorarius parasiticus Stercorarius pomarinus Chlidonias hybridus Chlidonias leucopterus Chlidonias niger Larus audouinii Larus cachinnans		
	Stercorarius longicaudus Stercorarius parasiticus Stercorarius pomarinus Chlidonias hybridus Chlidonias leucopterus Chlidonias niger Larus audouinii Larus cachinnans		
Laridae	Chlidonias leucopterus Chlidonias niger Larus audouinii Larus cachinnans		
·			
	Larus genei Larus glaucoides Larus hyperboreus		
	Larus melanocephalus Larus minutus Larus relictus (I) Rissa tridactyla Sterna albifrons		
	Sterna caspia Sterna dougallii Sterna hirundo Sterna nilotica Sterna paradisaea Sterna sandvicensis		
lcidae	Xema sabini Alca torda Alle alle Cepphus grylle Fratercula artica		
OLUMBIFORMES	Uria aalge		
teroclididae	Pterocles alchata		
	Pterocles orientalis Syrrhaptes paradoxus		
	<i>Caloenas nicobarica</i> (I) Claravis godefrida Columba bollii	Alectroenas spp.	
	. *	Columba caribaea	Columba guinea (III, GH) Columba iriditorques = 419 (III, GH)
	Columba junoiae		Columba livia (III, GH) Columba mayeri = 420 (III, MU)
	Columba trocaz	Didunculus strigirostris Drepanoptila holosericae	Columba unicincta (III, GH)
	Ducula galeata	Ducula auroae	
	Ducula mindorensis (I)	Ducula goliain Ducula whartoni Gallicolumba luzonica	

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	Leptotila wellsi		Oena capensis (III, GH)
		Ptilinopus roseicapilla	
			Streptopelia decipiens (III, GH) Streptopelia roseogrisea (III, GH) Streptopelia semitorquata (III, GH)
			Streptopelia senegalensis (III, GH) Streptopelia turtur (III, GH) Streptopelia vinacea (III, GH) Treron calva =421 (III, GH) Treron waalla (III, GH) Turtur abyssinicus (III, GH)
			Turtur afer (III, GH) Turtur brehmeri =422 (III, GH) Turtur tympanistria =423 (III, GH)
PSITTACIFORMES		PSITTACIFORMES spp.* -109	Psittacula krameri (III, GH)
	Amazona arausiaca (I) Amazona barbadensis (I) Amazona brasillensis (I) Amazona guildingii (I) Amazona imperialis (I) Amazona leucocephala (I) Amazona pretrei (I) Amazona rhodocorytha =347 Amazona tucumana (I) Amazona versicolor (I) Amazona vinacea (I) Amazona vittata (I) Anodorhynchus spp. (I)		
	Ara ambigua (I) Ara glaucogularis =348 (I) Ara macao (I) Ara maracana (I) Ara militaris (I) Ara rubrogenys (I) Aratinga guarouba (I) Cacatua goffini (I) Cacatua haematuropygia (I) Cacatua moluccensis (I) Cyanopsitta spixii (I) Cyanoramphus auriceps forbesi		
	(I) Cyanoramphus cookii (I) Cyanoramphus novaezelandiae (I) Cyclopsitta diophthalma coxeni =349 (I) Neophema chrysogaster (I) Ognorhynchus icterotis (I)		
	Pezoporus occidentalis =350 (I) Pezoporus wallicus (I) Pionopsitta pileata (I) Probosciger aterrimus (I) Psephotus chrysopterygius (I) Psephotus dissimillis =351 (I) Psephotus pulcherrimus p.e. (I) Psittacula echo (I) Psittactus erithacus princeps (I) Pyrrhura cruentata (I)		
	Rhynchopsitta spp. (I) Strigops habroptilus (I) Vini spp. (II)		

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CUCULIFORMES	· · · · ·		
Musophagidae		Musophagidae spp.* ×716	
	Tauraco bannermani		
Cuculidae	Clamator glandarius Cuculus canorus		
STRIGIFORMES		STRIGIFORMES spp.* (II)	
Tytonidae	Tyto alba (II) Tyto soumagnei (I)	•	
Strigidae	Aegolius funereus (II)		
51.12.000	Asio flamneus (II)		
	Asio otus (II) Athene blewitti (I)		
	Athene noctua (II)		
	Bubo bubo (II) Glaucidium passerinum (II)		
X	Mimizuku gurneyi =354 (I)		
	Ninox novaeseelandiae undulata =355		
	Ninox squamipila natalis (I)		
	Nyctea scandiaca (II) Otus ireneae (II)		
	Otus scops (II)		
	Strix aluco (II) Strix uralensis (II)		
CAPRIMULGIFORMES			
Caprimulgidae	Caprimulgus europaeus Caprimulgus ruficollis		
APODIFORMES			
Apodidae	Apus apus		
	Apus caffer Apus pallichus Tachynarptis melba		
Trochilidae	Tuch ynarpris meioù	Trochilidae spp.* (II)	
	Glaucis dohrnii =356 (I)		
TROGONIFORMES			
Trogonidae	Pharomachrus mocinno (I)		
CORACIIFORMES			
Alcedinidae		Alcedinidae spp.*	
	Alcedo athis		
<i>leropidae</i>	Merops apiaster		
Coraciidae	Coracias garrulus		
Ipupidae	Upupa epops		
ucerotidae		Aceros spp.* (II)	
	Aceros nipaiensis (I) Aceros subruficollis (I)		
		Anorrhinus spp. (II) Anthracocerus spp. (II) Buceros spp.	
	Buceros bicornis (I)	Succios opp.	
	Buceros vigil =357 (I)		
•			

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an An an an an Anna An Anna Anna Anna An		Penelopides spp. (II) Ptilolaemus spp. (II)	
PICIFORMES			· · · · ·
Capitonidae		Semnornis ramphastinus (III, CO)	· · · ·
Ramphastidae		Bailonius bailoni (III, AR) Pteroglossus aracari (II) Pteroglossus castanotis (III, AR) Pteroglossus cividie (II)	
	•	Pteroglossus viridis (II) Ramphastos dicolorus (III, AR) Ramphastos sulfuratus (II) Ramphastos toco (II) Ramphastos tucanus (II)	
		Ramphastus vitellinus (II) Selenidera maculirostris (III, AR)	
Picidae	Campephilus imperialis (I) Campephilus principalis Dendrocopos leucotos Dendrocopos major Dendrocopos medius		
•	Dendrocopos minor Dendrocopos syriacus Dryocopus javensis richardsi (I) Dryocopus martius		
	Jynx torquilla Picoides tridactylus Picus canus Picus viridis Sapheopipo noguchii		
PASSERIFORMES			
Cotingidae			Cephalopterus ornatus (III, CO) Cephalopterus penduliger (III, CO)
	Cotinga maculata (I)	Rupicola spp. (II)	
Pittidae	Xipholena atropurpurea (I)	Pitta guajana (II)	
	Pitta gurneyi (I) Pitta kochi (I)		
		Pitta nympha (II)	
Atrichornithidae Alaudidae	Atrichornis clamosus (I) Calandrella cinerea brachydactyla Calandrella rufescens Chersophilus duponti Eremophila alpestris Galerida cristata		
	Galerida theklae Lullula arborea Melanocorypha calandra		
Hirundinidae	Delichon urbica Hirundo daurica Hirundo rupestris Hirundo rustica Pseudochelodon sirintarae (I) Riparia riparia		
Motacillidae	Anthus berthelotii Anthus campestris Anthus cervinus		

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	Anthus novaeseelandiae		
	richardi		
· ·	Anthus petrosus		
	Anthus pratensis Anthus trivialis		
	Motacilla alba		
	Motacilla cinerea Motacilla flava		
Laniidae	Lanius collurio		
	Lanius excubitor		
	Lanius minor Lanius nubicus		
	Lanius nubicus Lanius senator		
Bombycillidae	Bombycilla garrulus		
Cinclidae	Cinclus cinclus		
Troglodytidae	Troglodytes troglodytes		· ·
Mimidae	Mimodes graysoni		
- . .	Ramphocinclus brachyurus		
Prunellidae	Prunella collaris Prunella modularis		
Muscicapidae	Acrocephalus arundinaceus		
<i>inscicupitute</i>	Acrocephalus paludicola		
i,	Acrocephalus palustris		
	Acrocephalus schoenobaenus Acrocephalus scirpaceus		
	Bebrornis rodericanus (III, MU)		
	Cercotrichas galactotes		
	Cettia cetti Cisticola juncidis		
	Copsychus secheliarum		
· •		Cyornis ruecki =358 (II)	
	Dasyornis broadbenti litoralis		
	p.e. (I) Dysyornis longirostris (I)		
	Erithacus rubecula		
	Ficedula albicollis Ficedula hypoleuca		
	Ficedula parva		
	Hippolais icterina Hippolais olivetorum		
	Hippolais pallida		
	Hippolais polyglotta	T to do to the	
		Leiothrix spp. Liocichia omieiensis	
	Locustella fluviatilis		
	Locustella luscinioides Locustella naevia		
	Locustella naevia Luscinia luscinia	·	
	Luscinia megarhynchos		
	Luscinia svecicus Lusciniola melanopogon		
	Monticola saxatilis		
	Monticola solitarius Muscicapa striata		
	Myadestes lanaiensis =480		
	Myadestes palmeri Myadestes myadestinus =481		
	Myaaestes myaaestinus =481 Myiagra freycineti		C
	Oenanthe hispanica		· · ·
	Oenanthe isabellina		
	Oenanthe leucura		

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New york has been as a second s			
	Panurus biarmicus		
	Phoenicurus ochruros		
	Phoenicurus phoenicurus		
	Phylloscopus bonelli		1
	Phylloscopus borealis		
	Phylloscopus collybita		
	Phylloscopus sibilatrix		
	Phylloscopus trochiloides		
	Phylloscopus trochilus		
	Picathartes spp. (I)		
	Pomarea dimidiata		
	Pomarea nigra		•
	Regulus ignicapillus		
	Regulus regulus Saxicola dacotiae		
	Saxicola rubetra		
1. State 1.	Saxicola tubelta Saxicola torquata		
•	Sylvia atricapilla		
	Sylvia borin		
	Sylvia cantillans		
	Sylvia communis		
	Sylvia conspicillata		
	Sylvia curruca		
	Sylvia hortensis		
·	Sylvia melanocephala		
	Sylvia nisoria		
	Sylvia rueppelli		
	Sylvia sarda		
	Sylvia undata		
			Tchitrea bourbonnensis
			= 424 (III, MU)
			= 424 (III, MO)
	Turdus torquatus		
	A it - 1' I -t		
Aegithalidae	Aegithalos caudatus		
Remizidae	Remiz pendulinus		
Paridae	Parus ater		
	Parus caeruleus		
	Parus cristatus		
-	Parus lugubris Parus major		
	Parus montanus		
	Parus palustris		
ittidae	Sitta europea		
	Sitta krueperi		
	Sitta neumayer		
	Sitta whiteheadi		
	Tichodroma muraria		
Serthiidae	Certhia brachydactyla		
	Certhia familiaris		
T . • • • 1			
lectariniidae			
		Anthreptes pallidigaster	
		Anthreptes rubritorques	
	Nectarinia prigoginei		
		Nactarinia lovaridani	
		Nectarinia loveridgei	
osteropidae	Zosterops albogularis (I)		
	Lichenostomus melanops cassidix		
Iellphagidae	=359 (I)		

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Emberizidae	Emberiza caesia Emberiza cia Emberiza cirlus Emberiza citrinella Emberiza hortulana Emberiza melanocephala Emberiza pusilla		
	Emberiza schoeniclus	Gubernatrix cristata (II) Incaspiza pulchra Junco hyemalis Melospiza melodia	
	Miliaria calandra Nemosia rourel		
••		Paroaria capitata (II) Paroraria coronata (II) Passerella iliaca Passerina cyanea Pheucticus ludovicianus Pipilo erythrophthalmus	
	Plectrophenax nivalis		
		Tangara fastuosa	
Drepanididae	Hemignathus lucidus Hemignathus obscurus Hemignathus wilsoni Loxops maculata Psittirostra psittacea		
Icteridae			Agelaius flavus (III, UY)
Fringillidae	Carduelis cannabina Carduelis carduelis Carduelis chloris Carduelis cucullata (I) Carduela flamnea Carduela flavirostris Carduelis spinus		
		Carduelis yarrellii =360 (II)	
	Carpodacus erythrinus Coccothraustes coccothraustes Fringilla coelebs Fringilla montifringilla Fringilla teydea Loxia curvirostra Loxia pytyopsittacus		
	Loxia scotica Pyrrhula pyrrhula Rhodepechys githagimea Serinus citrinella		
			Serinus canicapillus (III, GH) Serinus leucopygius (III, GH) Serinus mozambicus (III, GH)
	Serinus pusillus Serinus serinus		
Estrildidae			Amadina fasciata (III, GH) Amandava subflava =425 (III, GH) Estrilda astrild (III, GH) Estrilda caerulescens (III, GH)

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· · ·			Estuilda tuoala dutas (III. CII)
			Estrilda troglodytes (III, GH) Lagonosticta rara (III, GH)
			Lagonosticta rubricata (III, GH)
			Lagonosticta rufopicta (III, GH) Lagonosticta senegala (III, GH)
			Lagonosticta vinacea
			=426 (III), GH)
			Lonchura bicolor =427 (III, GH) Lonchura cantans =428 (III, GH)
			Lonchura cucullata =427 (III, GH)
			Lonchura fringilioides =427 (III, GH)
,			Mandingoa nitidula =429 (III, GH
			Nesocharis capistrata (III, GH)
			Nigrita bicolor (III, GH) Nigrita canicapilla (III, GH)
			Nigrata fusconota (III, GH)
			Nigrita luteifrons (III, GH)
			Ortygospiza atricollis (III, GH) Parmoptila rubifrons
			=430 (III, GH)
	4		Pholidornis rushlae (III, GH)
		Poephila cincta cincta (II)	
			Pyrenestres ostrinus =431 (III, GH
			Pytilia hyprogrammica (III, GH)
			Pytilia phoenicoptera (III, GH) Spermophaga haematina (III, GH)
			Uraeginthus bengalus
	ι.		=432 (III, GH)
Ploceidae			Amblyospiza albifrons (III, GH)
			Anaplectes rubriceps
			=433 (III, GH) Anomalospiza imberbis (III, GH)
			Bubalornis albirostris (III, GH)
			Euplectes afer (III, GH) Euplectes ardens =434 (III, GH)
			Euplectes franciscanus
			=435 (III, GH) Euplectes hordeaceus (III, GH)
			Euplectes macrourus
			=436 (III, GH)
	Foudia flavicans		
	Foudia rubra		
			Malimbus cassini (III, GH)
	Malimbus ibadanensis		
			Malimbus and the liter (III OII)
			Malimbus malimbicus (III, GH) Malimbus nitens (III, GH)
			Malimbus rubricollis (III, GH)
			Malimbus scutatus (III, GH)
	Montifringilla nivalis		
1	-		"Pachyphantes superciliosus
			=437 (III, GH)
			Passer griseus (III, GH)
			•
	Passer hispaniolensis		
	Passer hispaniolensis Passer montanus		
	- 1		Petronia dentata (III, GH)

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	Ploceus golandi		Plocepasser superciliosus (III, GH) Ploceus albinucha (III, GH) Ploceus aurantius (III, GH) Ploceus cucullatus =438 (III, GH)
	Tioleus gouinui		Dia havalini (III. CII)
• *			Ploceus heuglini (III, GH) Ploceus luteolus =439 (III, GH) Ploceus melanocephalus =440 (III, GH) Ploceus nigerrimus (III, GH) Ploceus nigricollis (III, GH)
			Ploceus pelzelni (III, GH) Ploceus preussi (III, GH) Ploceus tricolor (III, GH)
	and the second second		Ploceus vitellinus (III, GH) Quelea erythrops (III, GH) Sporopipes frontalis (III, GH)
			Vidua chalybeata =441 (III, GH) Vidua interjecta (III, GH) Vidua larvaticola (III, GH) Vidua macroura (III, GH)
			Vidua orientalis =442 (III, GH) Vidua raricola (III, GH) Vidua togoensis (III, GH) Vidua togoensis (III, GH)
Sturnidae	Aplonis cinerascens		
	Leucopsar rothschildi (I)		Gracula religiosa (III, TH)
	Sturnus roseus Sturnus unicolor		8 (11) 11
Oriolidae	Oriolus oriolus	· ·	
Paradisaeidae		Paradisaeidae spp. (II)	
Corvidae	Corvus hawaiiensis		
, i J		REPTILIA	
TESTUDINATA			
Dermatemydidae		Dermatemys mawii (II)	
Emydidae	Batagur baska (I) Callagur borneoensis		
	Clemmys muhlenbergi (I)	Clemmys insculpta (II) Cuora pani	
	Enys orbicularis Geoclemys hamiltonii (I) Kachuga tecta tecta (I)		
	Mauremys caspica Mauremys leprosa Melanochelys tricarinata		
	=361 (I) Morenia ocellata (I)		
•	Terrapene coahulla (I)	Terrapene spp.*	
	i crupene courrana (1)	Trachemys scripta elegans	

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	Geochelone elephantopus =362 (I) Geochelone radiata g=362 (I) Geochelone yniphora =362 (I) Geochelone flavomarginatus =362 (I) Homopus bergeri =362 (II)		
	Malacochersus tornieri =362 (II) Psammobates geometricus =362 (I) Pyxis planicauda (II) Testudo graeca (II) Testudo hermanni (II) Testudo marginata (II)		
Cheloniidae	Cheloniidae spp. (I)		
Dermochelyidae	Dermochelys coriacea (I)		
Trionychidae	Lissemys punctata punctata (I) Trionyx ater (I) Trionyx gangeticus (I) Trionyx hurum (I) Trionyx nigricans (I)		
Pelomedusidae		Emrynochelys madagascariensis =363 (II)	Trionyx triunguis (III, GH) Pelomedusa subrufa (III, GH)
		Peltocephalus dumerillanus =363 (II) Podocnemis spp*. (II)	Pelusios adansonii (III, GH) Pelusios castaneus (III, GH) Pelusios gabonensis =443 (III, GH) Pelusios niger (III, GH)
Chelidae	Pseudemydura umbrina (I)		
CROCODYLIA		CROCODYLIA spp.* =364 (II)	
Alligatoridae	Alligator sinensis (I) Caiman crocodilus apaporiensis (I)		
0	Caiman latirostris (I) Melanosuchus niger (I)		
Crocodylidae	Crocodylus acutus (I) Crocodylus cataphractus** -112(I)		
	Crocodylus intermedius (I) Crocodylus moreletii (I) Crocodylus niloticus** -110 =213 (I) Crocodylus novaeguineae mindo- rensis (I) Crocodylus telustria (I)		
	Crocodylus palustris (I) Crocodylus porosus ** -111 (I) Crocodylus rhombifer (I) Crocodylus siamensis (I) Osteolaemus tetraspis (I) Tomistoma schlegelii (I)		
	Gavialis gangeticus (I)		

RHYNCHOCZEPHALIA Sphenodomidae Sphenodomid		Anexo A — Bilag A — Anhang A Παράφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παφάφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παράφτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
SAURIA Cyrtopodion kotschyi Cyrtodactylis serpensinsula (II) Gekkonidae Cyrtopodion kotschyi Phelsuma speritheri (II) Phylioadactylus aroupbaue Turentola magimentidais Turentola magimentidais Turentola koncernis Turentola koncernis American specific (II) Agamidae Stellio stellio Uromastyx spp. (II) Chamaeleo chamaeleon (III) Phelsuma spp. * (II) Iguanidae Chamaeleo chamaeleon (III) Iguanidae Chamaeleo chamaeleon (III) Iguanidae Chamaeleo chamaeleon (III) Iguanidae Turentois spp. (I) Iguanidae Chamaeleo chamaeleon (III) Iguanidae Turentois spp. (I) Iguanidae Surromalus varius (I) Iguanidae Agyroides firingeri Algyroides moroius Phynosena coronatim (II) Lacertidae Algyroides moroius Algyroides moroius Phynosena coronatim (II) Lacerti dae Agyroides moroius Algyroides moroius Phynosena coronatim (II) Lacerti dae Algyroides moroius Algyroides moroius Phynosena coronatim (II) Lacerti dae Algyroides moroius Algyroides moroius Phynosena coronatim (II) Podaris infinite Podaris infinite <	RHYNCHOCEPHALIA			
Gekkonidae Cyrtopodion kotschyi Cyrtopodion kotschyi Pholisama guenthri (II) Pholisama guenthri (II) Chamaeleo chamaeleon (II) Brachylophus sep. (II) Iguanidae Chamaeleo chamaeleon (III) Iguanidae Parachylophus sep. (I) Cychra gpp. (I) Iguana gpp. (II) Iguanidae Sauronahus varius (I) Lacernidae Algoroides Infrançoi Algoroides moreoicus Algoroides moreoicus Lacertidae <td>Sphenodontidae</td> <td>Sphenodon punctatus (I)</td> <td></td> <td></td>	Sphenodontidae	Sphenodon punctatus (I)		
Cyrtopolion kotsdryi Pheliama spentheri (II) Pheliama spentheri (II) Pheliama spp.* (II) Pheliama spentheri (II) Pheliama spp.* (II) Agamidae Stellio stellio Uromastyx spp. (II) Chamaeleonidae Brakyooton spp. * 365 (II) Iguanidae Chamaeleo chamaeleon (III) Iguanidae Brachylophus spp. (I) Cyclara spp. (I) Brachylophus spp. (II) Lacertidae Amblyphynchus cristatus (II) Ageroides fitzingeri Amblyphynchus cristatus (II) Ageroides fitzingeri Amblyphynchus cristatus (II) Lacertidae Alegroides fitzingeri Alegroides fitzingeri Alegroides fitzingeri Lacertidae Brachylophus sap Lacertidae Alegroides fitzingeri Alegroides fitzingeri Alegroides fitzingeri Alegroides fitzingeri Alegroides fitzingeri Alegroides fitzingeri Lacerta deliagae Lacerta delia stellioi <t< td=""><td>SAURIA</td><td></td><td></td><td></td></t<>	SAURIA			
Phelsuma guentheri (II) Phelsuma sp.* (II) Phelsuma sp.* (II) Phelsuma sp.* (II) Prentila angustimicalis Tarentola hoetigeri Tarentola hoetigeri Tarentola hoetigeri Tarentola koetigeri Tarentola hoetigeri Tarentola koetigeri Bradypodion sp365 (II) Chamaeleo chamaeleon (III) Bradypodion sp365 (II) Iguanidae Chamaeleo chamaeleon (III) Iguanidae Datebylophus ssp. (I) Cychra spp. (I) Gonolophus spp. (II) Bradypodion spp. (II) Coolophus spp. (II) Lacertidae Algyroides marchi Algyroides marchi Algyroides fitzingeri Algyroides marchi Algyroides marchi Algyroides moreitas Algyroides marchi Algyroides marchi Lacerti admeai Lacerti admeai Lacerti admeai Lacerti admeai Lacerti admeai Algyroides marchi Lacerti admeai Lacerti admeai Lacerti admeai <td>Gekkonidae</td> <td>Cyrtotodion kotschvi</td> <td>Cyrtodactylus serpensinsula (II)</td> <td></td>	Gekkonidae	Cyrtotodion kotschvi	Cyrtodactylus serpensinsula (II)	
Phyllodactylus europaeus: Tarentola nguinentalis Tarentola boattgeri Tarentola boattgeri Tarentola gomerensis Agamidae Stellio stellio Uromastyx spp. (II) Chamaeleo.nidae Ignamidae Ignamidae Ignamidae Chamaeleo chamaeleon (III) Ignamidae Ignamidae Chamaeleo chamaeleon (III) Ignamidae Ignamidae Ignamidae Lacertidae Agyroides fitzingeri Algyroides marchi algoria atilitica Galloti stellio Lacertidae Agyroides fitzingeri Algyroides morchi attritica Galloti stellio Lacertidae Agyroides fitzingeri Algyroides morchi attritica Galloti stellio Lacertidae Algyroides fitzingeri Algyroides morchi Calloti stellio Lacerta dariogae Lacerta baringae Lacerta baringae Lacerta baringae Lacerta baringae Lacerta britinata Lacerta minitia Lacerta windis Podarcis etheri Lacerta scheberi Lacerta minitia Podarcis markis Podarcis minitia Podarcis minitia			Phelsuma spp.* (II)	
Agamidae Stellio stellio Uromastyx spp. (II) Chamaeleonidae Bradypodion spp. = 365 (II) Iguanidae Chamaeleo chamaeleon (II) Iguanidae Ambhyrhynchus cristatus (II) Iguanidae Prachylophus ssp. (I) Cyclura spp. (I) Iguana spp. (II) Lacertidae Algyroides fitsingeri Algyroides morechicus Algyroides morechicus Algyroides morechicus Algyroides morechicus Algyroides morechicus Algyroides morechicus Algyroides morechicus Algyroides morechicus Algroides morechicus Algroides morechicus Algroides atlantica Galfonia stelhni Lacerta horitigat Lacerta profinicatus Lacerta profinicatus Lacerta profinicatus Lacerta morechicus Lacerta profinicatus Lacerta profinicatus		Phyllodactylus europaeus Tarentola angustimentalis Tarentola boettgeri		
Chamaeleonidae Uromastyx spp. (11) Bradybodion spp. =365 (11) Chamaeleo chamaeleon"(11) Iguanidae Chamaeleo chamaeleon"(11) Iguanidae Chamaeleo chamaeleon"(11) Brachylophus ssp. (1) Cyclura spp. (1) Cyclura spp. (1) Cyclura spp. (1) Sauromalus varius (1) Alegroides marchi Alegroides marchi Alegroides marchi Calloia atomicatus Calloia stebhini Lacerti dae Alegroides nigropunctatus Calloia stebhini Lacerta aglis Lacerta dangoti Lacerta aglis Lacerta dangoti Lacerta aglis Lacerta trilineata Lacerta trilin		Tarentola gomerensis		
Iquanidae Chamaeleo chamaeleon (II) Iquanidae Amblyphynchus cristatus (II) Brachylophus ssp. (I) Conolophus spp. (II) Cyclina spp. (I) Iquana stp. (II) Lacertidae Algyroides fitzingeri Algyroides fitzingeri Algyroides marchi Algyroides fitzingeri Algyroides moreoticus Gallota adlantica Gallota saloti Gallota saloti Gallota saloti Gallota galoti Gallota sagis Lacerta danfordi Lacerta admis Lacerta admise Lacerta admise Lacerta domiordi Lacerta admise Lacerta infinica atratta Fodarcis tribleris Lacerta infilicensis Prodarcis melsellensis Podarcis tribleris Fodarcis tribleris Lacerta infilicensis Podarcis tribleris Podarcis tribleris Podarcis turia Podarcis turia Podarcis turia Podar	Agamidae	Stellio stellio	Uromastyx spp. (II)	
Ignanidae Chamaeleo chamaeleon (11) Ignanidae Brachylophus ssp. (1) Cychra spp. (1) Ignana spp. (11) Cychra spp. (1) Ignana spp. (11) Locertidae Algyroides marchi Algyroides marchi Algyroides moreoticus Gallotia atlantica Gallotia selloti Gallotia selloti Gallotia selloti Gallotia selloti Lacerta admirodi Lacerta admirodi Lacerta admirodi Lacerta admirodi Lacerta admirodi Lacerta toritueata Lacerta toritueata Lace	Chamaeleonidae			
Iguanidae Brachylophus ssp. (l) Amblythynchus cristatus (ll) Cyclura spp. (l) Iguana spp. (l) Iguana spp. (l) Lacertidae Agyroides fitzingeri Phynosma coronatum (ll) Lacertidae Algyroides marchi Phynosma coronatum (ll) Lacertidae Algyroides moreoticus Algroides moreoticus Gallotia atlantica Gallotia simonyi (l) Gallotia simonyi (l) Gallotia galloti Lacerta aglis Lacerta aglis Lacerta dugesi Lacerta androdi Lacerta androdi Lacerta bedriagae Lacerta borvathi Lacerta finimeata Lacerta borvathi Lacerta noricola Lacerta noricola Lacerta borvathi Lacerta noricola Lacerta rimiseta Podarcis filfolensis Podarcis playesenia attata Podarcis playesenia attata Podarcis playesenia Podarcis playesenia Podarcis playesenia		•		
Brachylophus ssp. (I) Conolophus spp. (II) Cychra spp. (I) Iguana spp. (II) Lacertidae Algyroides varius (I) Lacertidae Algyroides marchi Algyroides marchi Algyroides marchi Algyroides moreoticus Algyroides moreoticus Galloti atlantica Galloti adlantica Galloti aslioni Galloti adlantica Lacerta agilis Lacerta agilis Lacerta dagesi Lacerta dagesi Lacerta torvathi Lacerta torvathi Lacerta torvathi Consolophus Lacerta torvathi Caleria geaca Lacerta torvathi Lacerta torvathi Lacerta torvathi Lacerta relimeta Lacerta torvathi Lacerta relimeta Lacerta torvathi Lacerta relimeta Lacerta torvathi Lacerta relimeta Lacerta torvathi Codarcis filfolensis Podarcis filfolensis Podarcis filfolensis Podarcis filfolensis Podarcis peloponnesiaca Podarcis peloponnesiaca Podarcis peloponnesiaca Podarcis peloponnesiaca Podarcis peloponnesiaca Podarcis peloponnesiaca Podarcis tourica		Chamaeleo chamaeleon (II)		
Cyclura spp. (I) Iguana spp. (II) Lacertidae Algyroides fitzingeri Algyroides marchi Algyroides moreoticus Algyroides moreoticus Algyroides moreoticus Algyroides nigropunctatus Gallotia atlantica Gallotia atlantica Gallotia guloti Gallotia schehini Lacerta aguis Lacerta deriagae Lacerta admircia Lacerta durfordi Lacerta admircia Lacerta berbini Lacerta admircia Lacerta berbini Lacerta admircia Lacerta durfordi Lacerta admircia Lacerta functia Lacerta admircia Lacerta norticola Lacerta norticola Lacerta norticola Lacerta norticola Lacerta norticola Lacerta norticola Lacerta norticola Lacerta norticola Lacerta norticola Podarcis fibolensis Podarcis fibolensis Podarcis fibolensis Podarcis probancis atrata Podarcis marilis Podarcis propenseiaca Podarcis propenseiaca Podarcis propenseiaca Podarcis propenseiaca Podarcis propenseiaca Podarcis propenseiaca Podarcis propenseiaca	Iguanidae	Burdedather in (1)		
Image: second				
Sauromalus varius (1) Lacertidae Algyroides fitzingeri Algyroides marchi Algyroides moreoticus Algyroides migropunctatus Gallotia atlantica Gallotia simonyi (1) Gallotia datatica Lacerta dagitis Lacerta datfordi Lacerta thedriagae Lacerta thorvathi Podarcis fil/olensis Podarcis fil/olensis Podarcis fil/olensis Podarcis melisellensis Podarcis melisellens	<u>.</u>		Liolaemus gravenhorstii Oplurus spp.	
Algyroides moreoticus Algyroides moreoticus Algyroides moreoticus Gallotia atlantica Gallotia galloti Gallotia simonyi (1) Gallotia simonyi (1) Gallotia simonyi (1) Gallotia seblini Lacerta bedriagae Lacerta bedriagae Lacerta danfordi Lacerta graeca Lacerta schreiberi Lacerta schreiberi Lacerta viridis Ophisops elegans Podarcis hispanica atrata Podarcis milesilensis Podarcis milesis Podarcis milesis Podarcis sicula Podarcis sicula <t< td=""><td>ана (тр. 1997) 1977 — Прила Парада, 1977 — Прила (тр. 1977) 1977 — Прила Парада, 1977 — Прила (тр. 1977)</td><td>Sauromalus varius (I)</td><td>Phrynosma coronatum (II)</td><td></td></t<>	ана (тр. 1997) 1977 — Прила Парада, 1977 — Прила (тр. 1977) 1977 — Прила Парада, 1977 — Прила (тр. 1977)	Sauromalus varius (I)	Phrynosma coronatum (II)	
Gallotia atlantica Gallotia galloti Gallotia simonyi (1) Gallotia steblini Lacerta bedriagae Lacerta danfordi Lacerta danfordi Lacerta greaca Lacerta monticola Lacerta trilineata Lacerta solutii Lacerta viridis Ophisops elegans Podarcis filfolensis Podarcis milesllensis Podarcis mileslensis Podarcis pitynessis (II) Podarcis sicula Podarcis sicula Podarcis turica	Lacertidae	Algyroides marchi Algyroides moreoticus		
Gallotia stehliniLacerta agilisLacerta danfordiLacerta dugesiLacerta graecaLacerta horvathiLacerta schreiberiLacerta rollicolaLacerta viridisOphisops elegansPodarcis filfolensisPodarcis melisellensisPodarcis melisellensisPodarcis melisellensisPodarcis siculaPodarcis turicaPodarcis turica </td <td></td> <td>Gallotia atlantica Gallotia galloti</td> <td></td> <td></td>		Gallotia atlantica Gallotia galloti		
Lacerta dugesi Lacerta graeca Lacerta horvathi Lacerta nonticola Lacerta schreiberi Lacerta trilineata Lacerta viridis Ophisops elegans Podarcis filfolensis Podarcis filfolensis Podarcis hispanica atrata Podarcis lilfordi (II) Podarcis melisellensis Podarcis melisellensis Podarcis muralis Podarcis muralis Podarcis pityusensis (II) Podarcis sicula Podarcis sicula Podarcis tailiguerta		Gallotia stehlini Lacerta agilis Lacerta bedriagae		
Lacerta schreiberi Lacerta trilineata Lacerta viridis Ophisops elegans Podarcis erhardii Podarcis filfolensis Podarcis hispanica atrata Podarcis hispanica atrata Podarcis lilfordi (II) Podarcis melisellensis Podarcis milensis Podarcis milensis Podarcis peloponnesiaca Podarcis pityusensis (II) Podarcis sicula Podarcis taurica Podarcis tiliguerta		Lacerta dugesi Lacerta graeca		
Podarcis erhardiiPodarcis filfolensisPodarcis hispanica atrataPodarcis hispanica atrataPodarcis lilfordi (II)Podarcis melisellensisPodarcis milensisPodarcis muralisPodarcis peloponnesiacaPodarcis pityusensis (II)Podarcis siculaPodarcis tauricaPodarcis tiliguerta		Lacerta schreiberi Lacerta trilineata		
Podarcis lilfordi (II)Podarcis melisellensisPodarcis milensisPodarcis muralisPodarcis peloponnesiacaPodarcis pityusensis (II)Podarcis siculaPodarcis tauricaPodarcis tiliguerta		Podarcis erhardii Podarcis filfolensis		
Podarcis peloponnesiaca Podarcis pityusensis (II) Podarcis sicula Podarcis taurica Podarcis tiliguerta		Podarcis lilfordi (II) Podarcis melisellensis Podarcis milensis		
Podarcis taurica Podarcis tiliguerta		Podarcis peloponnesiaca Podarcis pityusensis (II)		
		Podarcis taurica Podarcis tiliguerta		

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Cordylidae		Cordylus spp. (II) Pseudocordylus spp. (II) Zonosaurus spp.	
Telidae			
		Cnemidophorus hyperythrus (II) Crocodilurus lacertinus (II) Dracaena spp. (II) Tupinambis spp. (II)	
Scindidae	Ablepharus kitaibelii Chalcides bedriagai Chalcides occidentalis Chalcides ocellatus Chalcides sexlineatus Chalcides viridianus		
		Corucia zebrata (II)	
	Ophoamorus punctatissimus		
Anguidae	Ophisaurus apodus	· · · ·	
Xenosauridae		Shinisaurus crocodilurus (II)	
Helodermatidae		Heloderma spp. (II)	
Varanidae		Varanus spp.*	
	Varanus bengalensis (I) Varanus flavescens (I) Varanus griseus (I) Varanus komodoensis (I) Varanus olivaceus (II)		
SERPENTES			
Boidae		Boidae spp.* (II)	
	Acrantophis spp. (I) Boa constrictor occidentalis =366 (I) Bolyeria multocarinata (I) Casarea dussumieri (I) Epicrates inornatus (I) Epicrates monensis (I) Epicrates subflavus (I) Eryx jaculus (II) Python molurus molurus (I) Sanzinia madagascariensis (I)		
Colubridae			Atretium schistosum (III, IN)
	Coluber caspius	Clelia clelia =367 (II)	Cerberus rhynchops (III, IN)
	Coluber hippocrepis Coluber jugularis Coluber laurenti Coluber najadum Coluber nummifer		
	Coluber viridiflavus Coronella austriaca		
		Cyclagras gigas =368 (II) Dromicus chamissonis	
	Eirenis modesta	Elachistodon westermanni (II)	

	Anexo A — Bilag A — Anhang A Παράφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παράφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παράφτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
	Elaphe longissima Elaphe quatuorlineata Elaphe situla		
		Enhydris spp. Homalopsis buccata Langaha spp.	
	Natrix natrix cetti Natrix natrix corsa		
	Natrix tessellata	Ptyas mucosus (II)	
	Telescopus fallax		Xenochrophis picator
Elapidae		Hoplocephalus bungaroides (II)	=444 (III, IN)
		N T	Micrurus diastema (III, HN) Micrurus nigrocinctus (III, HN)
Viperidae		Naja naja* (II) Ophiophagus hannah (II)	Agkistrodon billineatus (III, HN)
, per luie			Bothrops asper (III, HN) Bothrops nasutus (III, HN) Bothrops nummifer (III, HN) Bothrops ophryomegas (III, HN)
		Crotalus unicolor	Bothrops schlegelli (III, HN) Crotalus durissus (III, HN)
	Vipera ammodytes	Crotalus willardi	
	Vipera latifii		Vipera russellii (III, IN)
	Vipera seoanni Vipera schweizeri Vipera ursinii +214 (I)		•
ι. I	Vipera xanthina	Vipera wagneri (II)	
	A	MPHIBIA	
CAUDATA			
Ambystomatidae		Ambystoma dumerilii (II) Ambystoma mexicanum (II)	
Cryptobranchidae Plethodontidae	Andrias spp. =369 (I) Speleomantes amrosii		
	Speleomantes flavus Speleomantes genei Speleomantes imperialis Speleomantes italicus		
Proteidae	Speleomantes supromontes Proteus anguinus		
Salamandridae	Chioglossa lusitanica Euproctus asper Euproctus montanus Euproctus platycephalus		

	Anexo A — Bilag A — Anhang A	Anexo B — Bilag B — Anhang B	Anexo C — Bilag C — Anhang C
	Παράφτημα Α — Annex Α — Annexe A Allegato A — Bijlage A — Anexo A		Παράφτημα C — Annex C — Annexe Allegato C — Bijlage C — Anexo C
	Salamandra aurorae Salamandra lanzai		
	Salamandra luschani Salamandra terdigitata Triturus carnifex		
	Triturus cristatus Triturus italicus		
	Triturus karelinii Triturus marmoratus	· · · · · · · · ·	
ANURA			
Bufonidae	Atelopus varius zeteki (I) Bufo calamita Bufo perigienes		
		Bufo retiformis (II)	
	Bufo supercilliaris (I) Bufo viridis Nectophrynoides spp. (I)		
Dendrobatidae		Dendrobates spp. (II) Phyllobates spp. (II)	
Discoglossidae	Alytes cisternasii Alytes muletensis Alytes obstetricans		
	Bambina bambina Bambina variegata Discoglossus galganoi		
	Discoglossus jeanneae Discoglossus montalentii Discoglossus pictus		
Hylidae	Discoglossus sardus Hyla arborea		
Art	Hyla meridionalis Hyla sarda		
Aicrohylidae Ayobatrachidae	Dyscophus antongilli (I)	Rheobatrachus spp.* (II)	
	Rheobatrachus silus (II)		
Pelobatidae	Pelobates cultripes Pelobates fuscus Pelobates syriacus		
Ranidae		Conraua gollath Mantella spp. Rana arfaki	
	Rana arvalis		
		Rana blythi Rana cancrivora Rana catesbelana	
	Rana dalmatina	Rana crassa	
	Rana graeca	Rana grunniens Rana hexadactyla (II)	
	Rana iberica Rana italica Rana latastei		
	Rana latastet Rana lessonae		· · ·

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		Rana macrodon Rana rugulosa Rana tigerina (II)	
		PISCES	
CERATODONTIFORMES		l · · · ·	
Ceratodidae		Neoceratodus forsteri (II)	
COELACANTHIFORMES			
Coelacanthidae	Latimeria chalumnae (I)		
ACIPENSERIFORMES			
Acipenseridae	Acipenser brevirostrum (I) - Acipenser naccarii		
t.		Acipenser oxyrhynchus (II)	
	Acipenser sturio (I)		
Polyodontidae		Polyodon spathula (II)	
OSTEOGLOSSIFORMES			
Osteoglossidae		Arapaima gigas (II)	
	Scleropages formosus** -112 (I)	Scleropages formosus* +215 (II)	
CYPRINIFORMES			
Cyprinidae	Anaecypris hispanica		
		Caecobarbus geertsi (II)	
Catostomidae	Probarbus jullieni (I) Chasmistes cujus (I)		
ILURIFORMES chilbeidae			
cnuoeiaae	Pangasianodon gigas (I)		
ALMONIFORMES			
oregonidae	Coregonus oxyrhynchus		
THERINIFORMES			
yprinodontidae	Valencia hispanica		
ERCIFORMES			
ercidae	Zingel asper		
		Zingel zingel	
laenidae	Cynoscion macdonaldi (I)		
CHINODERMATA			
-		HINOIDEA	

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		INSECTA	• •
COLEOPTERA			
Carabidae	Carabus olympiae	-	
Dytiscidae	Dytiscus latissimus Graphoderus bilineatus		
Scarabaidae	Osmoderma eremita		
Buprestidae	Buprestris splendens	· · · · · · · · · · · · · · · · · · ·	
Cucujidae	Cucujus cinnaberinus		
Cerambycidae	Cerambyx cerdo Rosalia alpina		
LEPIDOPTERA			
Papilionidae		Atrophaneura palu Baronia brevicornis Bhutanitis spp. (II) Graphium sandawanum Graphium stresemanni	
	Ornithoptera alexandrae (I)	Ornithoptera spp.* =370 (II)	
· · ·	Papilio alexanor	Papilio aristodemus ponceanus Papilio benguetanus	
	Papilio chikae (I)		
		Papilio esperanza Papilio grosesmithi	
	Papilio homerus (I) Papilio hospiton (I)		
		Papilio maraho Papilio morondavana Papilio neumoegeni Parides ascanius Parides hahneli	
	Parnassius apollo (II) Parnassius memosyne Plebicula golgus Proserpinus proserpina		
		Teinopalpus spp. (II) Trogonoptera spp. =370 (II) Troides spp. =370 (II)	
	Zerynthia polyxena		
Lycaenidae	Lycaena dispar Maculinea arion Maculinea nausithous Maculinea teleius		
Satyridae	Coenonympha hero Coenonympha oedippus Erebia calcaria Erebia christi		
	Erebia sudetica Lopinga achine Melanagria arge		
Nymphalidae	Apatura metis Fabriciana elisa Hypodryas maturna		

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Lasiocampidae	Eriogaster catax		
Sphingidae	Hyles hippophaes		
MANTODEA			
Mantidae	Apteromantis aptera		
ODONATA			
Lestidae	Synpecma braueri		
Aeshnidae	Aeshna viridis		
Gomphidae	Gomphus graslinii Lindenia tetraphylla Ophiogomphus cecilia Stylurus flavipes		
Cordulegasteridae	Cordulegaster trinacriae		
Cordullidae	Macromia splendens Oxygastra curtisii		
Libellulidae	Leucorrhinia albifrons Leucorrhinia caudalis Leucorrhinia pectoralis		
ORTHOPTERA			
Tettingonildae	Baetica ustulata Saga pedo		
NRANEAE Fheraphosidae Dipluridae	Macrothele calpeiana	Brachypelma smithi (II)	
	AI	NNELIDA	
		JDINOIDEA	
ARHYNCHOBDELLAE			
Iirudinidae		Hirudo medicinalis (II)	
<i>MOLLUSCA</i>			
	BI	IVALVIA	
NISOMYARIA	1	ана стала стал Н	
lytilidae	Lithophaga lithophaga		
nnidae	Pinna nobilis		
ENEROIDA			
ridacnidae		Tridacnidae spp. (II)	
NIONOIDA			
nionidae	Conradilla caelata (I)		
		Cyprogenia aberti (II)	

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	Allegato A — Bijlage A — Anexo A	Allegato B — Bijlage B — Anexo B	Allegato C — Bijlage C — Anexo C
	Dromus dromas (I)		
	Epioblasma curtisi =371 (I)		
•	Epioblasma florentina =371 (I)		
	Epioblasma sampsoni =371 (I) Epioblasma sulcata perobliqua		-
	=371 (I)		• • • • •
	Epioblasma torulosa gubernacu-		
	lum = 371 (I)		
		Epioblasma torulosa rangiana =371 (II)	
		-3/1 (11)	
	Epioblasma torulosa torulosa =371 (I)		
	Epioblasma turgidula =371 (I)		
	Epioblasma walkeri =371 (I) Fusconala cuneolus (I)		
	Fusconala edgariana (I)		
		Fusconaia subrotunda (II)	
		Lampsilis brevicula (II)	
	Lampsilis higginsi (I)		
	Lampsilis orbiculata orbiculata (I)		
	Lampsilis satura (I)		
	Lampsilis virescens (I)		
,		Lexingtonia dolabelloides (II)	
`	Plethobasus cicatricosus (I)		
	Plethobasus cooperianus (I)		
•		Pleurobema clava (II)	
	Pleurobema plenum (II) Potamilus capax =372 (I)		
	Quadrula intermedia (I)		
	Quadrula sparsa (I)		
	Toxolasma cylindrelia =373 (I) Unio crassus		
	Unio nickliniana (I)		
• .	Unio tampicoensis tecomatensis (I)		
	Villosa trabalis =374 (I)		
largaritiferidae	Margaritiferra auricularia		
8		I	1
	GA	STROPODA	
		SIKOIODA	
ROSOBRANCHIA			
atellidae	Patella feruginea		
TYLOMMATOPHORA			
chatinellidae	Achatinella spp. (I)		
hondrinidae	Leiostyla abbreviata		
	Leiostyla cassida		
	Leiostyla corneocostata Leiostyla gibba		
	Leiostyla lamellosa		
rionidae	Geomalacus maculosus		
ndodontidae	Discus defloratus Discus guerinianus		

Camaenidae

Discus guerinianus

Paryphantidae

Papustyla pulcherrima =375 (II) Paryphanta spp. +216 (II)

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Helicidae	Caseolus calculus Caseolus commixta Caseolus sphaerula		
	Discula leacockiana Discula tabellata Discula testudinalis Discula turricula		
	Geomitra monoziana Helix subplicata		
Elonidae	Elona quimperiana		
MESOGASTROPODA			
Strombidae		Strombus gigas (II)	
CNIDARIA			
•		ANTHOZOA	
ANTIPATHARIA		ANTIPATHARIA spp. (II)	
CLERACTINIA		SCLERACTINIA spp. °503 (II)	
		HYDROZOA	
THECATA		·	
THECATA Ailleporidae		Milleporidae spp. °503 (II)	
		Milleporidae spp. °503 (II) Stylasteridae spp. °503 (II)	
<u> Ailleporidae</u>			
Ailleporidae tylasteridae		Stylasteridae spp. °503 (II)	
<u> Ailleporidae</u>		Stylasteridae spp. °503 (II)	
Ailleporidae tylasteridae		Stylasteridae spp. °503 (II)	
Ailleporidae tylasteridae OENOTHECALIA		Stylasteridae spp. °503 (II) ALCYONARIA COENOTHECALIA °503 (II)	
Ailleporidae tylasteridae OENOTHECALIA	Agave arizonica (I)	Stylasteridae spp. °503 (II) ALCYONARIA COENOTHECALIA °503 (II)	3
Ailleporidae tylasteridae OENOTHECALIA TOLONIFERA	Agave arizonica (I) Agave parviflora (I)	Stylasteridae spp. °503 (II) ALCYONARIA COENOTHECALIA °503 (II)	
Ailleporidae tylasteridae OENOTHECALIA TOLONIFERA	Agave arizonica (I)	Stylasteridae spp. °503 (II) ALCYONARIA COENOTHECALIA °503 (II) FLORA	

· · · · · · · · · · · · · · · · · · ·	Anexo A — Bilag A — Anhang A Παφάφτημα A — Annex A — Annexe A Allegato A — Bijlage A — Anexo A	Anexo B — Bilag B — Anhang B Παφάφτημα B — Annex B — Annexe B Allegato B — Bijlage B — Anexo B	Anexo C — Bilag C — Anhang C Παφάφτημα C — Annex C — Annexe C Allegato C — Bijlage C — Anexo C
AMARYLLIDACEAE		Galanthus spp. #1 (II)	
	Leucojum nicaeense Narcissus calcicola Narcissus cyclamineus Narcissus fernandesii Narcissus humilis Narcissus humilis		
	Narcissus longispathus Narcissus nevadensis Narcissus pseudonarcissus nobilis Narcissus scaberulus Narcissus triandrus		
•	Narcissus viridiflorus	Sternbergia spp. #1 (II)	
APOCYNACEAE		Pachypodium spp.* #1 (II)	
	Pachypodium baronil (I) Pachypodium brevicaule (I) Pachypodium decaryl (I) Pachypodium namaquanum (I)		
		Rauvolfia serpentina #2 (II)	
ARACEAE		Alocasia sanderiana #1 (II)	
ARALIACEAE		Panax quinquefolius #3 (II)	
ARAUCARIACEAE	Araucaria araucana** +217 (I)	Araucaria araucana* –113 #1 (II)	
ASCLEPIADACEAE	Caralluma burchardii	Ceropegia spp.* #1 (II)	
	Ceropegia chrysantha	Frerea indica #1 (II)	
ASPLENIACEAE	Asplenium jahandiezii		
BERBERIDACEAE	Berberis maderensis	Podophyllum hexandrum #2 =376 (II)	
BLECHNACEAE	Woodwardia radicans		
BORAGINACEAE	Anchus crispa Echium candicans Echium gentianoides Lithodora nitida Myosotis azorica		
	Myosotis lusitanica Myosotis maritima Myosotis rehsteineri Myosotis retusifolia Omphalodes kuzinskyana		
	Omphalodes littoralis Solenanthus albanicus Synphytum cycladense		

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BROMELIACEAE		Tillandsia harrisii #1 (II) Tillandsia kammi #1 (II) Tillandsia kautskyi #1 (II) Tillandsia mauryana #1 (II) Tillandsia sprengeliana #1 (II) Tillandsia sucrei #1 (II) Tillandsia xerographica #1 (II)	
			ж.
BRYOPHYTA	Bruchia vogesiaca Bryoerythrophyllum machadoanum Buxbaumia viridis Dichelyma capillaceum		
	Dicranum viride Distichophyllum carinatum Drepanocladus vernicosus Echinodium spinosum Jungemannia handelii		
	Mannia triandia Mar supella profunda Meesia longiseta Nothothylas orbicularis		
	Orthotrichum rogeri Petalophyllum ralfsli Riccia breidleri Riella helicophylla Scapania massolongi		
	Scapana massolongi Sphagnum pylaissi Tayloria rudolphiana Tharmobryum fernandesii		
BYBLIDACEAE		Byblis spp. #1 (II)	
CACTACEAE		CACTACEAE spp.* #4 (II)	
	Ariopcarpus spp. Astrophytum asterias =377 (I) Aztekium ritteri (I) Coryphantha minima =378 (I) Coryphantha sneedii =378 (I) Coryphantha werdermannii (I) Discocactus spp. (II)		
	Sisocactus macdougallii =379 Echinocereus ferreirlanus var. lindsayi =380 (I) Echinocereus schmollii =381 (I) Leuchtenbergia principis (I)		
	Mammillarla pectinifera =382 (I) Mammillaria plumosa (I) Mammillaria solisioides (I) Melocactus conoideus (II) Melocactus delnacanthus (I)		
	Melocactus glaucescens (I) Melocactus paucispinus (I) Obregonia denegrii (I) Pachycereus militaris =383 (I) Pediocactus bradyl =384 (I)		
	Pediocactus despainii (I) Pediocactus knowltonii =384 (I) Pediocactus papyracanthus =385 (I)		
	Pediocactus paradinei (I) Pediocactus peebleslanus =384 (I)		

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	Pediocactus winkleri (I)		
	Pelecyphora spp. (I)		
	Sclerocactus brevihamatus =386 (I)		
	Sclerocactus erectocentrus		
	=387 (I) Sclerocactus glaucus (I)		
•	Sclerocactus mariposensis		
	=387 (I)		
	Sclerocactus mesae-verdae (I) Sclerocactus pubispinus (I)		
	Sclerocactus wrightiae (I)		
	Strombocactus disciformis (I)		
	Uebelmannia spp. (I)		
CAMPANITU ACEAE			
CAMPANULACEAE	Asyneuma giganteum Azorina vidalii		
	Campanula morettiana		
	Campanula sabatia		
	Jasione crispa serpentinica Jasione lusitanica		
	Misschia aurea		
•	Misschia wollastonii		
	Physoplexis comosa		
CAPRIFOLIACEAE	Sambucus palmensis		
		Caryocar costaricense #1 (II)	
CARYOPHYLLACEAE	Arenaria nevadensis		
	Arenaria provincialis Dianthus cintranus cintranus		
	Dianthus cintranus cintranus Dianthus marizii		
	Dianthus rupicola		
	Gypsophila papillosa Herniaria algarvica	en e	
	Herniaria berlengiana		
	Herniaria latifolia litardierei		
	Herniaria maritima Moehringia fontqueri		
	Moehringia tommasinii		
	Petrocoptis montsicciana		
	Petrocoptis pseudoviscosa Silene cintrana		
	Silene hicesiae		
	Silene hifacensis Silene holzmanii		
	Silene longicilia		
· · · · ,	Silene mariana		
	Silene orphanidis Silene rothmaleri		
·	Silen velutina		
	Spergularia azorica		
CELASTRACEAE	Maytenus umbellata		
CEPHALOTACEAE	8	Cephalotus follicularis #1 (II)	
CHENOPODIACEAE	Bassia saxicola		
	Beta patula		
	Kochia saxicola Salicornia veneta		х.
ISTACEAE	Cistus chinamadensis		
IN INCLUE	Cistus palhinhae		

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	Halimium verticillatum					· · · · · · · · · · · · · · · · · · ·
	Helianthemum alypoides					
	Helianthemum bystropogophyl-					
	Helianthemum caput-felis					
	Tuberaria major					
OMPOSITAE	And much a mithewife line					
STERACEAE)	Andryala crithmifolia Anthemis glaberrima					
STERACEAE)	Argyranthemum lidii					
х х	Argyranthemum pinnatifidum					
	succulentum					
	Argyranthemum thalassophylum					
	Argyranthemum winterii					
	Artemisia granatensis					
	Aster pyrenaeus				1. Sec. 19	
	Aster sorrentinii					
	Atractylis arbuscula					
	Atractylis preauxiana					
	Calendula maderensis					
	Carduus myriacanthus					
	Centaurea alba heldreichii					•
	Centaurea alba princeps					
	Centaurea attica megarensis Centaurea balearica					
	. Centaurea balearica					
	Centaurea citricolor		1			
	Centaurea corymbosa					
	Centaurea gadorensis					<i>,</i>
	Centaurea horrida					
	Centaurea kalambakensis					
	Centaurea kartschiana					
	Centaurea lactiflora				1	
	Centaurea micrantha herminii					н
	Centaurea niederi					
	Centaurea peucedanifolia					
	Centaurea pinnata					т.
	Centaurea pulvinata					
	Centaurea rothnalerana Centaurea vicentina					
×						
	Cheirolophus duranii Cheirolophus ghanerytus				1. A.	
	Cheirolophus gnanerytus Cheirolophus junonianus					
	Cheirolophus massonianus					
	Cirsium latifolium					
	Crepis crocifolia					
	Crepis granatensis	,				
	Erigeron frigidus			•		
t	Helichrysum gossypirium					
	Helichrysum oligocephala					
	Helichrysum sibthorpii					
	Hymenostemna pseudanthemis					
	Jurinea cyanoides				1. A.	. · · · ·
	Jurinea fontqueri Lactuca watsoniana					
	Lamyropsis microcephala					v
	Leontodon microcephalus					
	Leontodon boryi					
	Leontodon siculus					
	Leuzea longifolia					
	Ligularia sibirica					
	Onopordum cardvelinum					
	Onopordum nogalesii					
	Pericallis hadrosoma					
	Phagnalon benettii					
	Picris willkamnii					

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· · ·	Santolinas elegans Santolina impressa Santolina semidentata		
	Saussurea costus =389 (I) Senecio caespitosus Senecio elodes		
	Senecio lagascanus lusitanicus Senecio nevadensis Stemnacantha cynaroides		· · · ·
	Sventenia bupleuroides Tanacetum ptarmiciflorum Wagenitzia lancifolia		
CONVOLVULACEAE	Convolvulus argyrothamnus Convolvulus caput-medusae		
	Convolvulus fernandesii Convolvulus lopez-socasii Convolvulus massonii		
CRASSULACEAE	Aeonium gomeraense		
	Aeonium saundersii Aichryson dumosum Dudleya stolonifera (I) Dudleya traskiae (I)		
N	Monanthes wildpretii Sedum brissemorettii		
CRUCIFERAE	Alyssum pyrenaicum Arabis sadina		
	Biscutella neustriaca Biscutella vincentina Boleum asperum		
	Brassica glabrescens Brassica insularis Brassica macrocarpa		
	Coincya cintrana Coincya rupestris Coronopus navasii Crambe arborea		
	Crambe laevigata Crambe sventenii Diplotaxis ibicensis		
	Diplotaxis siettiana Diplotaxis vincentina Erucastrum palustre		
	Iberis arbuscula Iberis procumbens microcarpa Ionopsidium acaule		
	Ionopsidium savianum Murbeckiella sousae Parolinia schizogynoides Sinatidandron mutatus		
	Sinapidendron rupestre Sisymbrium cavanillesianum Sisymbrium supinum		
UPRESSACEAE	Fitzroya cupressoides (I) Pilgerodendron uviferum (I)		
YATHEACEAE		CYATHEACEAE spp. #1 (II)	
CADACEAE	Cycas beddomei (I)	CYCADACEAE spp. #1 (II)	

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CYPERACEAE	Carex malato-belizii Carex panomitana Eleocharis carniolica		
DIAPENSIACEAE		Shortia galacifolia #1 (II)	
DICKSONIACEAE		DICKSONIACEAE spp.* #1 (II)	
	Culcita macrocarpa		
DIDIEREACEAE		DIDIEREACEAE spp. #1 (II)	
DIOSCOREACEAE	Borderea chouardii		
		Dioscorea deltoidea #1 (II)	
DIPSACACEAE	Scabiosa nitens		
DROSERACEAE	Aldrovanda vesiculosa		
DROSERREE	marobanda vesiculosa	Dionaea muscipula #1 (II)	
DRYOPTERIDACEAE	Polystichum drepanum		
ERICACEAE	Erica scoparia azorica *	Kalmia cuneata #1 (II)	
EUPHORBIACEAE		Euphorbia spp. #1-118 (II)	
• •	Euphorbia ambovombensis (I)		
	Euphorbia cylindrifolia (I) Euphorbia decaryi (I)		
	Euphorbia francoisii (I) Euphorbia handiensis (II)		
•	Euphorbia lambii (II) Euphorbia margalidiana Euphorbia moratii (I)		
	Euphoroia morani (1) Euphorbia nevadensis Euphorbia parvicyathophora (I)		
	Euphorbia primulifolia (I) Euphorbia quartziticola (I)		
	Euphorbia stygiana (II) Euphorbia transtagana (II)		
FOUQUIERIACEAE	Euphorbia tulearensis (I)	Fouquieria columnaris #1 (II)	•
	Fouquieria fasciculata (I)		
	Fouquieria purpusil (I)		
GENTIANACEAE	Centaurium rigualii Centaurium somedanum		
	Gentiana ligustica	Gentiana lutea #1	
	Gentianella angelica		
GERANIACEAE	Erodium astragaloides		
	Erodium paularense Erodium rupicola Geranium maderense		
GESNERIACEAE	Jankaea heldreichii Ramonda serbica		
•	•		

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GLOBULARIACEAE	Globularia ascanii		
GLODULANIACEAE	Globularia sarcophylla		
	Globularia stygia		
GNETACEAE			Gnetum montanum #1 (III, NP)
GRAMINEAE	Avenula hackelii		
	Bromus grossus Coleanthus subtilis		
	Deschampsia maderensis		
	Festuca brigantina		
	Festuca duriotagna		
· · · ·	Festuca elegans		
	Festuca henriquesii		
	Festuca sumilusitanica Gaudinia hispanica		
	Holcus setiglumis duriensis		
	Micropyropsis tuberosa		
	Phalaris maderensis		
	Pseudarrhenatherum pallens		
	Puccinellia pungens		
	Stipa austroitalica Stipa bavarica		
х	Stipa veneta		
GROSSULARIACEAE	Ribes sardum		
GUTTIFERAE	Hypericum aciferum		
HYMENOPHYLLACEAE	Hymenophyllum maderensis		
	Trichomanes speciosum		
UNDED ICA CE A E			
HYPERICACEAE	Hypericum aciferum		· ·
IRIDACEAE	Crocus etruscus		
	Iris boissieri Iris marisca		
	1115 muriscu		
SOETACEAE	Isoetes azorica		
SUETACEAE	Isoetes azorica Isoetes boryana		
	Isoetes malinverniana		
UGLANDACEAE		Oreomunnea pterocarpa	
C CERTORIOLITE		=390 #1 (II)	
UNCACEAE	Juncus valvatus		
ABIATAE	Dracocephalum austriacum		
	Micromeria taygetea		
	Nepeta dirphya		
н. 	Nepeta sphaciotica		•
	Origanum dictamus		
	Rosmarinus tamentosus Sideritis cystosiphon		· · · · ·
	Sideritis cystosiphon Sideritis discolor		
	Sideritis incana glauca		
	Sideritis infernalis		
	Sideritis javalambrensis		
	Sideritis marmorea Sideritis serrata		
	Teucrium abutiloides		

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	Teucrium betonicum		
	Teucrium charidemi		
	Teucrium lepicephalum		
	Teucrium turredanum		
	Thymus camphoratus		
	Thymus capitellatus		
	Thymus carnosus		
	Thymus cephalotos		
	Thymus villosus villosus		
			19 (File)
GUMINOSAE	Anagyris latifolia		
ABACEAE)	Anthyllis hystrix		
IDNOLNL)	Anthyllis lemanniana		
	Astragalus algarbiensis		
	Astragalus aquilanus		
	Astragalus centralpinus		
	Astragalus maritimus		
	Astragalus tremolsianus		
	Astragalus verrucosus		
		Cynometra hemitomophylla	
		#1 (II)	
		" I (II)	
	Cytisus aeolicus		
	Dalbergia nigra (I)		
	Dorycnium spectabile		
	Genista dorycnifolia		
	Genista holopetala Lotus azoricus		
	Lotus callis-viridis		
ъ	Lotus kunkelli		
	Melilotus segetalis-fallax		· ,
	Ononis hackelii		
		<i>Pericopsis elata #5</i> (II) Platymiscium pleiostachyum	
		#1 (II)	
		,, i (ii)	×
	Teline rosmarinifolia		
	Teline salsoloides		
	Trifolium saxatile Vicia bifoliolata		
	Vicia dennesiana		
	Vicia aennesiana		
NTIBULARIACEAE	Pinguicula nevadensis	х.	
LICEAR			
LIACEAE	Allium grosii	Aloe $spp.*$ #6 (II)	
		Aloe albida (I)	
		Aloe pillansii (I) Aloe polyphylla (I)	
		Aloe thorncroftii (I)	• •
	-	Aloe vossii (I)	
		Androcymbium europeum	
		Androcymbium psamnophilum	
		Androcymbium rechingeri	
		Asphodelus bento-rainhae	
		Bellevalia hackelli	
		Colchicum corsicum	
		Colchicum cousturieri Fritillaria conica	
		Fritillaria conica Fritillaria drenovskii	
		Fritillaria drenovskii Fritillaria gussichiae	
		Fritillaria gussicniae Fritillaria obliqua	
		Fritillaria rhodocanakis	
		Hyacinthoides vicentina	
		Muscari gussonei	
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		Ornithogalum reverchonii Scilla beirana Scilla maderensis Scilla odorata Semele maderensis	
LINACEAE	Linum muelleri		•
ORANTHACEAE	Arceuthobium azoricum		
LYTHRACEAE	Lythrum flexuosum		
AGNOLIACEAE			Talauma hodgsonii #1 (III), NP)
MALVACEAE	Kosteletzkya pentacarpos		
MARSILEACEAE	Marsilea batardae		
	Marsilea quadrifolia Marsilea strigosa		
MELIACEAE		Swietenia humilis #1 (II) Swietenia mahagoni #5 (II)	
MORACEAE			
<i>IYRICACEAE</i>	Myrica rivas-martinezii		
IAJADACEAE	Najas flexilis		
NEPENTHACEAE		Nepenthes spp.* #1 (II)	· · · · · · · · · · · · · · · · · · ·
	Nepenthes khasiana (I) Nepenthes rajah (I)		
DLEACEAE	Jasminum azoricum Picconia azorica		
DPHIOGLOSSACEAE	Botrychlum simplex Ophloglossum polyphyllum	•	
DRCHIDACEAE		ORCHIDACEAE spp.* #391 (II)	
KOHIDACEAE		OKCHIDACEAE spp. #391 (II)	
	Cattleya skinner °504 (I) Cattleya trianae °504 (I) Cephalanthera cucullata °504 (II) Cypripedium calceolus °504 Didiclea cunninghamii °504 (I)		
	Goodyera macrophylla °504 (II) Laella jongheana °504 (I) Laella lobata °504 (I) Liparis loeselii °504 (II)		
	Lycaste skinneri var. alba =392 °504 (I) Ophrys argolica (II)		
	Ophrys lunulata °504 (II) Orchis scopulorum °504 (II) Paphlopediium spp. °504 (I) Peristeria elata °504 (I)	•	
	Phragmipedium spp. °504 (I) Renanthera imschootiana °504 (I)		
	Spironthes aestivalis °504 Vanda coerulea °504 (I)		

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PAEONIACEAE	Paeonia cambessedesii Paeonia clusii rhodia Paeonia parnassica		
PALMAE (ARECACEAE)		Chrysalidocarpus decipiens #1 (II) Neodypsis decaryl #1 (II)	
	Phoenix theophrasti		
PAPAVERACEAE			Meconopsis regia #1 (III, NP)
PINACEAE	Abies guatemalensis (I) Abies nebrodensis		
PITTOSPORACEAE	Pittosporum coriaceum		
PLANTAGINACEAE	Plantago algarbiensis Plantago almogravensis Plantago malato-belizii		
PLUMBAGINACEAE	Armeria berlengensis Armeria helodes Armeria negleta Armeria pseudarmeria Armeria rouyana		
	Armeria soleirolii Armeria velutina Limonium arborescens Limonium dendroides Limonium dodartii lusitanicum		
	Limonium insulare Limonium lanceolatum Limonium multiflorum Limonium pseudolaetum Limonium strictissimum Limonium spectabile Limonium sventenii		
PODOCARPACEAE			Podocarpus nerlifolius #1 (III, NP)
	Podocarpus parlatorei (I)		
POLYGONACEAE	Polygonum praelongum Rumex azoricus Rumex rupestris		
PORTULACACEAE		Anacampseros spp. #1 (II) Lewisia cotyledon #1 (II) Lewisia maguirei #1 (II) Lewisia serrata #1 (II) Lewisia tweedy #1 (II)	
PRIMULACEAE	Androsace cylindrica Androsace mathildae Androsace pyrenaica		
		Cyclamen spp. #1 (II)	
	Primula apennina Primula glaucescens Primula palinuri Primula spectabilis Soldanella villosa		
PROTEACEAE	Orothamnus zeyheri (I) Protea ordorata (I)		

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RANUNCULACEAE	Aconitum corsicum Adonis distorta		•
	Aquilegia alpina Aquilegia bertolonii Aquilegia kitaibelii		
	Aquilegia pyrenaica cazorlensis Consolida samia		
	Pulsatilla patens Ranunculus weyleri		
ESEDACEAE	Reseda decursiva		
RHAMNACEAE	Frangula azorica		
ROSACEAE	Bencomia brachystachya Bencomia sphaerocarpa		
	Chamaemeles coriacea Dendriopoterium pulidoi Marcetella maderensis		
	Potentilla delphinensis Prunus lusitanica azorica Sorbus maderensis		
UBIACEAE	Balmea stormiae (I) Galium litorale Galium viridiflorum		
ALICACEAE	Salix salvifolia		
ANTALACEAE	Kunkeliella subsucculenta Thesium ebrachteatum		
APOTACEAE	Sideroxylon mamulano		
ARRACENIACEAE		Darlingtonia californica #1 (II) Sarracenia spp.* #1 (II)	
	Sarracenia alabamensis alaba- mensis =393 (I) Sarracenia jonesii =394 (I)		
	Sarracenia oreophila (I)		
AXIFRAGACEAE	Saxifraga berica Saxifraga cintrana Saxifraga florulenta		
	Saxifraga hirculus Saxifraga portosanctana Saxifraga presolamensis		
,	Saxifraga tambeanensis Saxifraga valdensis Saxifraga vayredana		
ROPHULARIACEAE	Antirrhinum charidemi Antirrhinum lopesianum Chaenorrhinum serpyllifolium		
	lusitanicum Euphrasia azorica Euphrasia genargentea Euphrasia grandiflora		
	Euphrasia granaitiora Euphrasia marchesettii Isoplexis chalcantha		

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·······			
	Isoplexis isabelliana		
	Linaria algarviana		
	Linaria coutinhoi Linaria ficalhoana		
	Linaria flava		
	Linaria hellenica		
	Linaria ricardoi		
	Linaria tonzigii		
	Linaria tursica		
	Lindernia procumbens		
	Odontites granatensis Odonties holliana	× · · · ·	
	Sibthorpia peregrina		
	Verbascum litigiosum		
	Veronica micrantha		
	Veronica oetaea		
ELEGINACEAE	Globularia ascanii		
	Globularia sarcophylla		
	Globularia stygia		
OLANACEAE	Atropa baetica		
	Mandragora officinarum		
	Solanum lidii		
TANGERIACEAE	Stangeria eriopus =395 (I)		
		2	
ETRACENTRACEAE			
EIRACENIKACEAE	·		Tetracentron sinense #1 (III, NP)
HEACEAE		Camellia chrysantha #1 (II)	
HYMELAEACEAE	Daphne petraea		
	Daphne rodriguezii		
	Thymelaea broterana		
LMACEAE	Zelkova abelicea		
MBELLIFERAE	Anni trifoliatum		
	Angelica heterocarpa		
	Angelica palustris		•
	Apium bermejoi		
	Apium repens Athamanta cortiana		
	Bunium brevifolium		
	Bupleurum capillare		
	Bupleurum handiense		
	Bupleurum kakiskalae		
	Chaerophyllum azoricum		· · · · · · · · · · · · · · · · · · ·
	Eryngium alpinum		
	Eryngium viviparum Ferula latipinna		
	Laserpitium longiradium		
	Melanoselinum decipiens		
	Monizia edulis		
	Naufraga balearica		
	Oenanthe conioides		
	Oenanthe divaricata		:
	Petagnia saniculifolia		
	Pound to harman		
	Rouya polygama Sanicula azorica		
	Rouya polygama Sanicula azorica Seseli intricatum		

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VALERIANACEAE	Centranthus trinervis		
VIOLACEAE	Viola athois Viola cazorlensis Viola delphinantha Viola hispida Viola jaubertiana Viola paradoxa		
WELWITSCHIACEAE	· · · · · · · · · · · · · · · · · · ·	Welwitschia mirabilis =396 #1 (II)	
ZAMIACEAE	Ceratozamia spp. (I) Chigua spp. (I) Encephalartos spp. (I) Microcycas calocoma (I)	ZAMIACEAE spp. #1 (II)	
ZINGIBERACEAE		Hedychlum philippinense (II)	
ZYGOPHYLLACEAE		Gualacum officinale #1 (II) Gualacum sanctum #1 (II)	

ANNEX D

INTERPRETATION

- 1. The symbol '*' against the name of a taxon indicates that some species in the named taxon are included in Annex A and are excluded from Annex D.
- 2. The symbol '**' against the name of a taxon indicates that some species in the named taxon are included in Annex B and are excluded from Annex D.
- 3. In respect of species of Fauna listed in Annex D, the provisions shall not apply to any domestic forms.

4. The provisions relating to Annex D shall, in the case of fish species, only apply to:

(a) all live specimes imported for the aquarium trade;

(b) all specimes, live or dead, of species in the family Syngnathidae (sea horses etc.):

- 5. The provisions relating to Annex D shall, in the case of invertebrates only apply to the whole or any part of any external shell or skeleton, except for fossils.
- 6. In respect of species of Flora listed in Annex D, the provisions shall not apply to the following parts and derivatives which shall not be considered as specimens of species listed in Annex D:

seeds, spores, pollen, tissue cultures, flasked seedling cultures, chemical derivatives, fruits and parts and derivatives thereof of artificially propagated plants, cut flowers of artificially propagated plants, manufactured products made from timber.

FAUNA

VERTEBRATES

MAMMALIA

All taxa not included in Annexes A. B and C except:

Oryctolagus cuniculus (domestic forms) Rattus norvegicus Mus musculus Mesocricetus auratus (domestic forms) Cavia spp. (domestic forms) Chincilla laniger (domestic forms) Canis familiaris Mustela furo Felis catus Equus caballus Equus caballus Equus caballus × asinus Sus scrofa (domestic forms) Lama glama Lama pacos Camelus bactrianus (domestic forms) Camelus dromedarius Cervus elaphus elaphus Cervus dama dama Cervus nippon Cervus timorensis Rangifer tarandus (domestic forms) Bubalus bubalis Bos taurus Bos indicus Bos frontalis Bos grunniens (domestic forms) Capra hircus (domestic forms) Ovis aries

AVES

All taxa not included in Annexes A, B and C except:

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Anser anser (domestic forms) Anser cygnoides (domestic forms) Cairina moschata (domestic forms) Anas platyrhynchos (domestic forms) Gallus gallus Phasianus colchicus Coturnix japonica Excalfactoria chinensis Numida meleagris (domestic forms) Meleagris gallopavo (domestic forms) Nymphicus hollandicus Melopsittacus undulatus Lonchura striata (domestic forms)

REPTILIA

All taxa not listed in Annexes A, B and C

All taxa not listed in Annexes A, B and C

PISCES

AMPHIBIA

All marine species

INVERTEBRATES

CNIDARIA

ANTHOZOA

GORGONACEA

Coralliidae Corallium spp.

MOLLUSCA

.

GASTROPODA

ARCHAEOGASTROPODA

Turbinidae Turbo marmoratus

MESOGASTROPODA

Strombidae Strombus gigas

ECHINODERMATA

ECHINOIDA

ECHINOIDA

Echinidae Paracentrotus lividus

FLORA

SPERMATOPHYTA

ANGIOSPERMAE

Iridaceae

Agavaceae Nolina spp.*

Amaryllidaceae Leucoium spp.* Narcissus spp.*/**

Anacardiaceae Dracontomelon dao

Apocynaceae Adenium spp. Aspidosperma polyneuron Hunteria eburnea Strophanthus spp. Voacango africana Voacanga thouarsii

Araceae Arisaema spp. Biarium spp.

Asclepiadaceae Brachystelma spp. Fockea spp.

Boraginaceae Cordia milenii Cordia platythyrsa

Bromeliaceae Tillandsia spp.

Burseraceae Aucoumea klaineana

Compositae Brachylaena hutchinsii

Dioscoreaceae Dioscorea elephantipes

Dipterocarpaceae Neobalancarpus heimili

Droseraceae Dionaea muscipula Drosera spp.

Ebenaceae

Diospyros celebica Diospyros crassiflora Diospyros ebenum Diospyros muni Diospyros philippinensis Diospyros pilosanthera Diospyros rumphii

Euphorbiaceae Monadenium spp.

Guttiferae Allanblackia parviflora Pentadesma butyracea

Iris species of the section Oncocyclus including: Iris acutiloba Iris antilibanotica Iris assadiana Iris atrofusca Iris atropurpurea Iris auranitica Iris harnumae Iris basaltica Iris benjaminii Iris biggeri Iris bismarkiana Iris bostrensis Iris camillae Iris cedretii Iris damascena Iris elizabethae Iris galtesii Iris grossheimii Iris hauranensis Iris haynei Iris hermona Iris heylandiana Iris iberica Iris jordana Iris keredjensis Iris kirkwoodii Iris lortetii Iris mariae Iris meda Iris nectarifera Iris nigricans Iris paradoxa Iris petrana Iris samariae Iris sari Iris schelkownilowii Iris sofarana Iris sprengeri Iris susiana Iris swensoniana Iris westii Iris yebrudii

Juglandaceae Juglans neotropica

Lauraceae Eusideroxylon zwageri Ocotea porosa

Leguminosae Afzelia africana Afzelia bipindensis Afzelia pachyloba Amburana cearensis Baikiaea plurijuga Caesalpinia paraguariensis Copaifera salikounda Dalbergia spp. Gossweilerodendrom balsamiferum Griffonia simplicifolia

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Guibourtia ehie Haplormosia monophylla Intsia bijuga Intsia palembanica Koompassia malaccensis Microberlinia bisculcata Microberlinia brazzavillensis Millettia laurentii Monopetalanthus heitzii Pericopsis elata Pericopsis mooniana Pterocarpus spp. Physostigma venenosum Swartzia fistuloides

Liliaceae

Astroloba spp. Erythronium spp. Fritillaria spp.* Gasteria spp. Haworthia spp. Lilium spp.** Muscari spp.* Poelinitzia spp. Scilla spp.* Trillium spp. Tulipa spp.

Meliaceae

Cedrela fissilis Cedrela odorata Entandrophragma spp. Guarea cedrata Guarea thompsonii Khaya spp. Lovoa trichilioides Swietenia macrophylla Swietenia mahagoni Turraeanthus africanus

Moraceae Milicia excelsa Milicia regia

Araucariaceae Agathis spp. Araucaria angustifolia

Podocarpaceae Dacrydium elatum Nageia wallichiana =486 Podocarpus rumphii =487 Prumnopitys amara

Selaginellaceae Selaginella imbricata Selaginella lepidophylla Selaginella novoleonis Selaginella pilifera

LICHENS

Cetraria spp.

Ochnaceae Lophira alata Testulea gabonensis

Passifloraceae Adenia spp.

Rosaceae Prunus africana

Rubiaceae Corynanthe pachyceras Hallea ledermannii =485 Nauclea diderrichii Pausinystalia johimbe

Rutaceae Balfourodendron riedilianum Chloroxylon swietenia

Santalaceae Santalum album

Sapotaceae Aningeria altissima Autranella congolensis Baillonella toxisperma Tieghemella africana Tieghemella heckelii

Sterculiaceae Mansonia altissima Nesogordonia papaverifera Sterculia oblonga Triplochiton scleroxylon

Thymelaeaceae Aquilaria malaccensis Gonystylus bancanus

Verbenaceae Tectona spp.

GYMNOSPERMAE

PTERIDOPHYTA

THALLOPHYTA