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The titles of all other Acts are printed in bold type and preceded by an asterisk.

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(Acts whose publication is obligatory)

COUNCIL REGULATION (EC) No 338/97

of 9 December 1996

on the protection of species of wild fauna and flora by regulating trade therein

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty establishing the European Community, and in particular Article 130s (1) thereof,

Having regard to the proposal from the Commission (1),

Having regard to the opinion of the Economic and Social Committee (2),

Acting in accordance with the procedure laid down in Article 189c of the Treaty (3),

- (1) Whereas Regulation (EEC) No 3626/82 (4) applies the Convention on International Trade in Endangered Species of Wild Fauna and Flora in the Community with effect from 1 January 1984; whereas the purpose of the Convention is to protect endangered species of fauna and flora through controls on international trade in specimens of those species;
- (2) Whereas, in order to improve the protection of species of wild fauna and flora which are threatened by trade or likely to be so threatened, Regulation (EEC) No 3626/82 must be replaced by

- a Regulation taking account of the scientific knowledge acquired since its adoption and the current structure of trade; whereas, moreover, the abolition of controls at internal borders resulting from the Single Market necessitates the adoption of stricter trade control measures at the Community's external borders, with documents and goods being checked at the customs office at the border where they are introduced;
- (3) Whereas the provisions of this Regulation do not prejudice any stricter measures which may be taken or maintained by Member States, in compliance with the Treaty, in particular with regard to the holding of specimens of species covered by this Regulation;
- (4) Whereas it is necessary to lay down objective criteria for the inclusion of species of wild fauna and flora in the Annexes to this Regulation;
- (5) Whereas the implementation of this Regulation necessitates the application of common conditions for the issue, use and presentation of documents relating to authorization of the introduction into the Community and the export or re-export from the Community of specimens of the species covered by this Regulation; whereas it is necessary to lay down specific provisions relating to the transit of specimens through the Community;
- (6) Whereas it is for a management authority of the Member State of destination, assisted by the scientific authority of that Member State and, where appropriate, taking into account any opinion of the Scientific Review Group, to decide

(2) OJ No C 223, 31. 8. 1992, p. 19.

(4) OJ No L 384, 31. 12. 1982, p. 1. Regulation as last amended by Commission Regulation (EC) No 558/95 (OJ No L 57, 15. 3. 1995, p. 1).

⁽¹⁾ OJ No C 26, 3. 2. 1992, p. 1, and OJ No C 131, 12. 5. 1994, p. 1.

⁽³⁾ Opinion of the European Parliament of 15 December 1995 (OJ No C 17, 22. 1. 1996, p. 430). Common position of the Council of 26 February 1996 (OJ No C 196, 6. 7. 1996, p. 58) and Decision of the European Parliament of 18 September 1996 (OJ No C 320, 28. 10. 1996).

on the requests for introduction of specimens into the Community;

- (7) Whereas it is necessary to supplement the provisions on re-export with a consultation procedure, in order to limit the risk of infringement;
- (8) Whereas, in order to guarantee effective protection of species of wild fauna and flora, additional restrictions may be imposed on the introduction of specimens into, and the export thereof from, the Community; whereas, with regard to live specimens, these restrictions may be supplemented by restrictions at Community level on the holding or movement of such specimens within the Community;
- (9) Whereas it is necessary to lay down specific provisions applicable to captive-born and bred, or artificially propagated specimens, to specimens which are personal or household effects, and to non-commercial loans, donations or exchanges between registered scientists and scientific institutions;
- (10) Whereas there is a need, in order to ensure the broadest possible protection for species covered by this Regulation, to lay down provisions for controlling trade and movement of specimens within the Community, and the conditions for housing specimens; whereas the certificates issued under this Regulation, which contribute to controlling these activities, must be governed by common rules on their issue, validity and use;
- (11) Whereas measures should be taken to minimize the adverse effects on live specimens of transport to their destination, from or within the Community;
- (12) Whereas, to ensure effective controls and to facilitate customs procedures, customs offices should be designated, with trained personnel responsible for carrying out the necessary formalities and corresponding checks where specimens are introduced into the Community, in order to assign them a customs-approved treatment or use within the meaning of Council Regulation (EEC) No 2913/92 of 12 October 1992

establishing the Community Customs Code (1), or where they are exported or re-exported from the Community; whereas there should also be facilities guaranteeing that live specimens are adequately housed and cared for;

- (13) Whereas the implementation of this Regulation also calls for the designation of management and scientific authorities by the Member States;
- (14) Whereas informing the public and making them aware of the provisions of this Regulation, particularly at border crossing points, is likely to encourage compliance with these provisions;
- (15) Whereas, in order to ensure effective enforcement of this Regulation, Member States should closely monitor compliance with its provisions and, to that end, cooperate closely between themselves and with the Commission; whereas this requires the communication of information relating to the implementation of this Regulation;
- (16) Whereas the monitoring of levels of trade in the species of wild fauna and flora covered by this Regulation is of crucial importance for assessing the effects of trade on the conservation status of species; whereas detailed annual reports should be drawn up in a common format;
- (17) Whereas, in order to guarantee compliance with this Regulation, it is important that Member States impose sanctions for infringements in a manner which is both sufficient and appropriate to the nature and gravity of the infringement;
- (18) Whereas it is essential to lay down a Community procedure enabling the implementing provisions and amendments to the Annexes of this Regulation 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;
- (19) Whereas the multitude of biological and ecological aspects to be considered in the implementation of this Regulation requires the setting up of a Scientific Review Group, whose opinions will be forwarded by the Commission to the Committee and the management bodies of the Member States, to assist them in making their decisions,

⁽¹⁾ OJ No L 302, 19. 10. 1992, p. 1. Regulation as last amended by the 1994 Act of Accession.

HAS ADOPTED THIS REGULATION:

Article 1

Object

The object of this Regulation is to protect species of wild fauna and flora and to guarantee their conservation by regulating trade therein in accordance with the following Articles.

This Regulation shall apply in compliance with the objectives, principles and provisions of the Convention defined in Article 2.

Article 2

Definitions

For the purposes of this Regulation:

- (a) 'Committee' shall mean the Committee on Trade in Wild Fauna and Flora, established under Article 18;
- (b) 'Convention' shall mean the Convention on International Trade in Endangered Species of Wild Fauna and Flora (Cites);
- (c) 'country of origin' shall mean the country in which a specimen was taken from the wild, captive-bred or artificially propagated;
- (d) 'import notification' shall mean the notification given 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 Annexes C or D, on a form prescribed by the Commission in accordance with the procedure laid down in Article 18;
- (e) 'introduction from the sea' shall mean 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 air-space above the sea and the sea-bed and subsoil beneath the sea;
- (f) 'issuance' shall mean the completion of all procedures involved in preparing and validating a permit or certificate and its delivery to the applicant;
- (g) 'management authority' shall mean a national administrative authority designated, in the case of a Member State, in accordance with Article 13(1)(a) or, in the case of a third country party to the Convention, in accordance with Article IX of the Convention;

- (h) 'Member State of destination' shall mean the Member State of destination mentioned in the document used to export or re-export a specimen; in the event of introduction from the sea, it shall mean the Member State within whose jurisdiction the place of destination of a specimen lies;
- (i) 'offering for sale' shall mean 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;
- (j) 'personal or household effects' shall mean dead specimens, parts and derivatives thereof, that are the belongings of a private individual and that form, or are intended to form, part of his normal goods and chattels;
- (k) 'place of destination' shall mean 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 the purposes of sanitary checks and controls;
- (l) 'population' shall mean a biologically or geographically distinct total number of individuals;
- (m) 'primarily commercial purposes' shall mean all purposes the non-commercial aspects of which do not clearly predominate;
- (n) 're-export from the Community' shall mean export from the Community of any specimen that has previously been introduced;
- (o) 'reintroduction into the Community' shall mean introduction into the Community of any specimen that has previously been exported or re-exported;
- (p) 'sale' shall mean any form of sale. For the purposes of this Regulation, hire, barter or exchange shall be regarded as sale; cognate expressions shall be similarly construed;
- (q) 'scientific authority' shall mean a scientific authority designated, in the case of a Member State, in accordance with Article 13(1)(b) or, in the case of a third country party to the Convention, in accordance with Article IX of the Convention;
- (r) 'Scientific Review Group' shall mean the consultative body established under Article 17;
- (s) 'species' shall mean a species, subspecies or population thereof;
- (t) 'specimen' shall mean 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 those 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;

- (u) 'trade' shall mean 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;
- (v) 'transit' shall mean 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;
- (w) 'worked specimens that were acquired more than 50 years previously' shall mean specimens that were significantly altered from their natural raw state for jewellery, adornment, art, utility, or musical instruments, more than 50 years before the entry into force of this Regulation and that have been, to the satisfaction of the management authority of the Member State concerned, acquired in such conditions. 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;
- (x) 'checks at the time of introduction, export, re-export and transit' shall mean documentary checks on the certificates, permits and notifications provided for in this Regulation and in cases where Community provisions so provide or in other cases by representative sampling of the consignments examination of the specimens, where appropriate accompanied by the taking of samples with a view to analysis or more detailed checks.

Article 3

Scope

- 1. Annex A shall contain:
- (a) the species listed in Appendix I to the Convention for which the Member States have not entered a reservation;
- (b) any species:
 - (i) which 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) which is in a genus of which most of the species or which is a species of which most of the subspecies are listed in Annex A in accordance with the criteria in subparagraphs (a) or (b)(i) and whose listing in the Annex is essential for the effective protection of those taxa.

2. Annex B shall contain:

- (a) the species listed in Appendix II to the Convention, other than those listed in Annex A, for which the Member States have not entered a reservation;
- (b) the species listed in Appendix I to the Convention for which a reservation has been entered;
- (c) any other species not listed in Appendices I or II to the Convention:
 - (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 listing in the Annex for reasons of similarity in appearance to other species listed in Annex A or Annex B, is essential in order to ensure the effectiveness of controls on trade in specimens of such species;
- (d) species in relation to which it has been established that the introduction of live specimens into the natural habitat of the Community would constitute an ecological threat to wild species of fauna and flora indigenous to the Community.

- 3. Annex C shall contain:
- (a) the species listed in Appendix III to the Convention, other than those listed in Annexes A or B, for which the Member States have not entered a reservation;
- (b) the species listed in Appendix II to the Convention for which a reservation has been entered.
- 4. Annex D shall contain:
- (a) species not listed in Annexes A to C which are imported into the Community in such numbers as to warrant monitoring;
- (b) the species listed in Appendix III to the Convention for which a reservation has been entered.
- 5. Where the conservation status of species covered by this Regulation warrants their inclusion in one of the Appendices to the Convention, the Member States shall contribute to the necessary amendments.

Introduction into the Community

1. The introduction into the Community of specimens of the species listed in Annex A shall be subject to completion of the necessary checks and the prior presentation, at the border customs office at the point of introduction, of an import permit issued by a management authority of the Member State of destination.

The import permit may be issued only in accordance with the restrictions established pursuant to paragraph 6 and when the following conditions have been met:

- (a) the competent scientific authority, after considering any opinion by the Scientific Review Group, has advised that the introduction into the Community:
 - (i) would 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;
 - (ii) is taking place:
 - for one of the purposes referred to in Article 8(3)(e), (f) and (g), or
 - for other purposes which are not detrimental to the survival of the species concerned;
- (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;
- (ii) however, the issuance of import permits for species listed in Annex A in accordance with Article 3(1)(a) shall not require such documentary evidence, but the original of any such import permit shall be withheld from the applicant pending presentation of the export permit or re-export certificate;
- (c) the competent scientific authority is satisfied that the intended accommodation for a live specimen at the place of destination is adequately equipped to conserve and care for it properly;
- (d) the management authority is satisfied that the specimen is not to be used for primarily commercial purposes;
- (e) the management authority 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 issuance of the import permit; and
- (f) in the case of introduction from the sea, the management authority is satisfied that any live specimen will be so prepared and shipped as to minimize the risk of injury, damage to health or cruel treatment.
- 2. The introduction into the Community of specimens of the species listed in Annex B shall be subject to completion of the necessary checks and the prior presentation, at the border customs office at the point of introduction, of an import permit issued by a management authority of the Member State of destination.

The import permit may be issued only in accordance with the restrictions established pursuant to paragraph 6 and when:

- (a) the competent scientific authority, after examining available data and considering any opinion from the Scientific Review Group, is of the opinion that the introduction into the Community would 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, taking account of the current or anticipated level of trade. This opinion shall be valid for subsequent imports as long as the abovementioned aspects have not changed significantly;
- (b) the applicant provides documentary evidence that the intended accommodation for a live specimen at the

- place of destination is adequately equipped to conserve and care for it properly;
- (c) the conditions referred to in paragraph 1(b)(i), (e) and (f) have been met.
- 3. The introduction into the Community of specimens of the species listed in Annex C shall be subject to completion of the necessary checks and the prior presentation, at the border customs office at the point of introduction, of an import notification and:
- (a) in the case of export from a country mentioned in relation to the species concerned in Annex C, the applicant shall provide documentary evidence, 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 not mentioned in relation to the species concerned in Annex C or re-export from any country, the applicant shall present 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 completion of the necessary checks and the prior presentation of an import notification at the border customs office at the point of introduction.
- 5. The conditions for the issuance of an import permit as referred to in paragraph 1(a) and (d) and in paragraph 2(a), (b) and (c) shall not apply to specimens for which the applicant provides documentary evidence:
- (a) that they had previously 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 acquired more than 50 years previously.
- 6. In consultation with the countries of origin concerned, in accordance with the procedure laid down in Article 18 and taking account of any opinion from the Scientific Review Group, the Commission may establish general restrictions, or restrictions relating to certain countries of origin, on the introduction into the Community:
- (a) on the basis of the conditions referred to in paragraph 1(a)(i) or (e), of specimens of species listed in Annex A;
- (b) on the basis of the conditions referred to in paragraph 1(e) or paragraph 2(a), of specimens of species listed in Annex B; and

- (c) of live specimens of species listed in Annex B which have a high mortality rate during shipment or for which it has been established that they are unlikely to survive in captivity for a considerable proportion of their potential life span; or
- (d) of live specimens of species for which it has been established that their introduction into the natural environment of the Community presents an ecological threat to wild species of fauna and flora indigenous to the Community.

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

7. Where special cases of transhipment, air transfer or rail transport occur following introduction into the Community, derogations from completion of the checks and presentations of import documents at the border customs office at the point of introduction which are referred to in paragraphs 1 to 4 shall be granted in accordance with the procedure laid down in Article 18, in order to permit such checks and presentations to be made at another customs office designated in accordance with Article 12 (1).

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 completion of the necessary checks and the prior presentation, at the customs office at which the export formalities are completed, of an export permit or re-export certificate issued by a management authority of the Member State in which the specimens are located.
- 2. An export permit for specimens of the species listed in Annex A may be issued only when the following conditions have been met:
- (a) the competent scientific authority has advised in writing 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;
- (b) the applicant provides documentary evidence that the specimens have been obtained in accordance with the legislation in force 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 documentary evidence shall be furnished by means of a certificate stating that the specimen was taken from the wild in accordance with the legislation in force on its territory;
- (c) the management authority is satisfied that:

- (i) any live specimen will be so prepared and shipped as to minimize the risk of injury, damage to health or cruel treatment; and
- (ii) the specimens of species not listed in Annex I to the Convention will not be used for primarily commercial purposes, or
 - 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:

and

- (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 issuance of the export permit.
- 3. A re-export certificate may be issued only when the conditions referred to in paragraph 2 (c) and (d) 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;
- (b) if introduced into the Community before 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 before 1984, entered international trade in accordance with the provisions of the Convention; or
- (d) were legally introduced into the territory of a Member State before the provisions of the Regulations referred to in (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 completion of the necessary checks and the prior presentation, at the customs office at which the export 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 paragraph 2 (a), (b), (c) (i) and (d) have been met.

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

- 5. Where an application for a re-export certificate concerns specimens introduced into the Community under an import permit issued by another Member State, the management authority must first consult the management authority which issued the permit. The consultation procedures and the cases in which consultation is necessary shall be established in accordance with the procedure laid down in Article 18.
- 6. The conditions for the issuance of an export permit or re-export certificate as referred to in paragraph 2 (a) and (c) (ii) shall not apply to:
- (i) worked specimens that were acquired more than 50 years previously; or
- (ii) dead specimens and parts and derivatives thereof for which the applicant provides documentary evidence that they were legally acquired before the provisions of this Regulation, or of Regulation (EEC) No 3626/82 or of the Convention became applicable to them.
- 7. (a) The competent scientific authority in each Member State shall monitor the issuance of export permits by that Member State for specimens of species listed in Annex B and actual exports of 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 Article 3 (1) (a) or (b) (i), the scientific authority shall advise the competent management authority, in writing, of suitable measures to be taken to limit the issuance of export permits for specimens of that species.
 - (b) Whenever a management authority is advised of the measures referred to in (a), it shall inform and send comments to the Commission which shall, if appropriate, recommend restrictions on exports of the species concerned in accordance with the procedure laid down in Article 18.

Article 6

Rejection of applications for permits and certificates referred to in Articles 4, 5 and 10

1. When a Member State rejects an application for a permit or certificate in a case of significance in respect of the objectives of this Regulation, it shall immediately inform the Commission of the rejection and of the reasons for rejection.

- 2. The Commission shall communicate information received in accordance with paragraph 1 to the other Member States in order to ensure uniform application of this Regulation.
- 3. When an application is made for a permit or certificate relating to specimens for which such an application has previously been rejected, the applicant must inform the competent authority to which the application is submitted of the previous rejection.
- 4. (a) Member States shall recognize the rejection of applications by the competent authorities of the other Member States, where such rejection is based on the provisions of this Regulation.
 - (b) However, this need not apply where the circumstances have significantly changed or 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, stating the reasons for issuance.

Derogations

- 1. Specimens born and bred in captivity or artificially propagated
- (a) Save where Article 8 applies, specimens of species listed in Annex A that have been born and bred in captivity or artificially propagated shall be treated in accordance with the provisions applicable to specimens of species listed in Annex B.
- (b) In the case of artificially propagated plants, the provisions of Articles 4 and 5 may be waived under special conditions laid down 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 paragraph 4 of this Article; and
 - (iii) trade in hybrids.
- (c) The criteria for determining whether a specimen has been born and bred in captivity or artificially propagated and whether for commercial purposes, as well as the special conditions referred to in (b), shall be specified by the Commission in accordance with the procedure laid down in Article 18.

2. Transit

(a) By way of derogation from Article 4, where a specimen is in transit through the Community, checks and presentation at the border customs office at the point of introduction of the prescribed permits, certificates and notifications shall not be required.

- (b) In the case of species listed in the Annexes in accordance with Article 3 (1) and Article 3 (2) (a) and (b), the derogation referred to in (a) shall apply only where a valid export or re-export document provided for by the Convention, relating to the specimens that it accompanies and specifying the destination of the specimens, has been issued by the competent authorities of the exporting or re-exporting third country.
- (c) If the document referred to in (b) has not been issued before export or re-export, the specimen must be seized and may, where applicable, be confiscated unless the document is submitted retrospectively in compliance with the conditions specified by the Commission in accordance with the procedure laid down in Article 18.

3. Personal and household effects

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 A 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 18.

4. Scientific institutions

The documents referred to in Articles 4, 5, 8 and 9 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 18 or a similar label issued or approved by a management authority of a third country.

Article 8

Provisions relating to the control of commercial activities

- 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 shall be prohibited.
- 2. Member States may prohibit the holding of specimens, in particular live animals of the species listed in Annex A.

- 3. In accordance with the requirements of other Community legislation on the conservation of wild fauna and flora, exemption from the prohibitions 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 where the specimens:
- (a) 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 A became applicable to the specimens; or
- (b) are worked specimens that were acquired more than 50 years previously; or
- (c) were introduced into the Community in compliance with the provisions of this Regulation and are to be used for purposes which are not detrimental to the survival of the species concerned; or
- (d) are captive-born and bred specimens of an animal species or artificially propagated specimens of a plant species or are parts or derivatives of such specimens; or
- (e) are required under exceptional circumstances for the advancement of science or for essential biomedical purposes pursuant to Council Directive 86/609/EEC of 24 November 1986 on the approximation of laws, regulations and administrative provisions of the Member States regarding the protection of animals used for experimental and other scientific purposes (1) where the species in question proves to be the only one suitable for those purposes and where there are no specimens of the species which have been born and bred in captivity; or
- (f) are intended for breeding or propagation purposes from which conservation benefits will accrue to the species concerned; or
- (g) are intended for research or education aimed at the preservation or conservation of the species; or
- (h) originate in a Member State and were taken from the wild in accordance with the legislation in force in that Member State.
- 4. General derogations from the prohibitions referred to in paragraph 1 based on the conditions referred to in paragraph 3, as well as general derogations with regard

- to species listed in Annex A in accordance with Article 3 (1) (b) (ii) may be defined by the Commission in accordance with the procedure laid down in Article 18. Any such derogations must be in accordance with the requirements of other Community legislation on the conservation of wild fauna and flora.
- 5. The prohibitions referred to in paragraph 1 shall also apply to specimens of the species listed in Annex B except where it can be proved to the satisfaction of the competent authority of the Member State concerned that such specimens were acquired and, if they originated outside the Community, were introduced into it, in accordance with the legislation in force for the conservation of wild fauna and flora.
- 6. 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 confiscated under this Regulation, provided that it is not thus returned directly to the person or entity from whom it was confiscated or who was party to the offence. Such specimens may then be treated for all purposes as if they had been legally acquired.

Movement of live specimens

- 1. Any movement within the Community of a live specimen of a species listed in Annex A from the location indicated 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. In other cases of movement, the person responsible for moving the specimen must be able, where applicable, to provide proof of the legal origin of the specimen.
- 2. Such authorization shall:
- (a) be granted only 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, is satisfied that the intended accommodation for a live specimen at the place of destination is adequately equipped to conserve and care for it properly;
- (b) be confirmed by issuance of a certificate; and
- (c) where applicable, be immediately communicated to a management authority of the Member State in which the specimen is to be located.
- 3. 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.

⁽¹⁾ OJ No L 358, 18. 12. 1986, p. 1.

- 4. 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 of the accommodation, equipment and practices required to ensure the specimen will be properly cared for.
- 5. 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 prepared, moved and cared for in a manner such as to minimize the risk of injury, damage to health or cruel treatment and, in the case of animals, in conformity with Community legislation on the protection of animals during transport.
- 6. Under the procedure laid down in Article 18, the Commission may establish restrictions on the holding or movement of live specimens of species in relation to which restrictions on introduction into the Community have been established in accordance with Article 4 (6).

Certificates to be issued

On receiving an application, together with all the requisite supporting documents, from the person concerned and provided that all the conditions governing their issuance have been fulfilled, a management authority of a Member State may issue a certificate for the purposes referred to in Article 5 (2) (b), 5 (3) and (4), Article 8 (3) and Article 9 (2) (b).

Article 11

Validity of and special conditions for permits and certificates

- 1. Without prejudice to stricter measures which the Member States may adopt or maintain, permits and certificates issued by the competent authorities of the Member States in accordance with this Regulation shall be valid throughout the Community.
- 2. (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 a competent authority or the Commission, in consultation with the competent authority which issued the permit or certificate, establishes that it was issued on the false premise that the conditions for its issuance 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. 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. Where such conditions or requirements need to be incorporated in the design of permits or certificates, Member States shall inform the Commission thereof.
- 4. Any import permit issued on the basis of a copy of the corresponding export permit or re-export certificate shall be valid for the introduction of specimens into the Community only when accompanied by the original of the valid export permit or re-export certificate.
- 5. The Commission shall establish time limits for the issuance of permits and certificates in accordance with the procedure laid down in Article 18.

Article 12

Places of introduction and export

- 1. Member States shall designate customs offices for carrying out the checks and formalities for the introduction into and export from the Community, in order to assign to them a customs-approved treatment or use, within the meaning of Regulation (EEC) No 2913/92, of specimens of species covered by this Regulation and shall state which offices are specifically intended to deal with live specimens.
- 2. All offices designated in accordance with paragraph 1 shall be provided with sufficient and adequately trained staff. Member States shall ensure that accommodation is provided in accordance with relevant Community legislation as regards the transport and accommodation of live animals and that, where necessary, adequate steps are taken for live plants.
- 3. All offices designated in accordance with paragraph 1 shall be notified to the Commission which shall publish a list of them in the Official Journal of the European Communities.
- 4. In exceptional cases and in accordance with criteria defined under the procedure laid down in Article 18, a management authority may authorize the introduction into the Community or the export or re-export therefrom at a customs office other than one designated in accordance with paragraph 1.

5. Member States shall ensure that at border crossing-points the public are informed of the implementing provisions of this Regulation.

Article 13

Management and scientific authorities and other competent authorities

- (a) Each Member State shall designate a management authority with primary responsibility for implementation of this Regulation and for communication with the Commission.
 - (b) Each Member State may also designate additional management authorities and other competent authorities to assist in implementation, in which case the primary management authority shall be responsible for providing the additional authorities with all the information required for correct application of this Regulation.
- 2. Each Member State shall designate one or more scientific authorities with appropriate qualifications whose duties shall be separate from those of any designated management authority.
- 3. (a) Not later than three months before the date of application of this Regulation, Member States shall forward the names and addresses of the designated management authorities, other authorities competent to issue permits or certificates and scientific authorities to the Commission, which shall publish this information in the Official Journal of the European Communities within a month.
 - (b) Each management authority referred to in paragraph 1 (a) shall, if so requested by the Commission, communicate to it within two months the names and specimen signatures of people authorized to sign permits or certificates, and impressions of the stamps, seals or other devices used to authenticate permits or certificates.
 - (c) Member States shall communicate to the Commission any changes in the information already provided, not later than two months after the implementation of such change.

Article 14

Monitoring of compliance and investigation of infringements

- 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 action.
- (c) Member States shall inform the Commission and, in the case of species listed in the Appendices to the Convention, the Convention Secretariat of any steps taken by the competent authorities in relation to significant infringements of this Regulation, including seizures and confiscations.
- 2. The Commission shall draw the attention of the competent authorities of the Member States to matters whose investigation it considers necessary under this Regulation. Member States shall inform the Commission and, in the case of species listed in the Appendices to the Convention, the Convention Secretariat of the outcome of any subsequent investigation.
- 3. (a) An enforcement group shall be established consisting of the representatives of each Member State's authorities with responsibility for ensuring the implementation of the provisions of this Regulation. The group shall be chaired by the representative of the Commission.
 - (b) The enforcement group shall examine any technical question relating to the enforcement of this Regulation raised by the chairman, either on his own initiative or at the request of the members of the group or the committee.
 - (c) The Commission shall convey the opinions expressed in the enforcement group to the committee.

Article 15

Communication of information

1. The Member States and the Commission shall communicate to one another the information necessary for implementing this Regulation.

The Member States and the Commission shall ensure that the necessary steps are taken to make the public aware and inform it of the provisions regarding implementation of the Convention and of this Regulation and of the latter's implementing measures.

- 2. The Commission shall communicate with the Convention Secretariat so as to ensure that the Convention is effectively implemented throughout the territory to which this Regulation applies.
- 3. The Commission shall immediately communicate any advice from the Scientific Review Group to the management authorities of the Member States concerned.
- 4. (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 (a) 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 in accordance with the procedure laid down in Article 18.

- (b) On the basis of the information referred to in (a), the Commission shall publish before 31 October each year a statistical report on the introduction into, and the export and re-export from, the Community of specimens of the species to which this Regulation applies and shall forward to the Convention Secretariat information on the species to which the Convention applies.
- (c) Without prejudice to Article 20, the management authorities of the Member States shall, before 15 June of each second year, and for the first time in 1999, communicate to the Commission all the information relating to the preceding two years required for drawing up the reports referred to in Article VIII.7 (b) of the Convention and equivalent information on the provisions of this Regulation that fall outside the scope of the Convention. The information to be communicated and the format for its presentation shall be specified by the Commission in accordance with the procedure laid down in Article 18.
- (d) On the basis of the information referred to in (c), the Commission shall, before 31 October of each second year, and for the first time in 1999, draw up a report on the implementation and enforcement of this Regulation.
- 5. With a view to the preparation of amendments to the Annexes, the competent authorities of the Member States shall forward all relevant information to the Commission. The Commission shall specify the information required, in accordance with the procedure laid down in Article 18.
- 6. In accordance with Council Directive 90/313/EEC of 7 June 1990 on the freedom of access to information on the environment (¹), the Commission shall take appropriate measures to protect the confidentiality of information obtained in implementation of this Regulation.

Article 16

Sanctions

1. Member States shall take appropriate measures to ensure the imposition of sanctions for at least the following infringements 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 invalid 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 invalid 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 import notification or a false import notification;
- (f) shipment of live specimens not properly prepared so as to minimize the risk of injury, damage to health or cruel treatment:
- (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 Article 7(1)(b);
- (i) shipment of specimens into or out of or in 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 without satisfactory proof of the existence of such permit or certificate;
- (j) 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;
- (k) use of a permit or certificate for any specimen other than one for which it was issued;
- (l) falsification or alteration of any permit or certificate issued in accordance with this Regulation;

⁽¹⁾ OJ No L 158, 23. 6. 1990, p. 56.

- (m) failure to disclose rejection of an application for a Community import, export or re-export permit or certificate, in accordance with Article 6 (3).
- 2. The measures referred to in paragraph 1 shall be appropriate to the nature and gravity of the infringement and shall include provisions relating to the seizure and, where appropriate, confiscation of specimens.
- 3. Where a specimen is confiscated, it shall be entrusted to a competent authority of the Member State of confiscation which:
- (a) following consultation with a scientific authority of that Member State, shall place or otherwise dispose of the specimen under conditions which it deems to be appropriate and consistent with the purposes and provisions of the Convention and this Regulation; and
- (b) in the case of a live specimen which has been introduced into the Community, may, after consultation with the State of export, return the specimen to that State at the expense of the convicted person.
- 4. Where a live specimen of a species listed in Annex B or C arrives at a point of introduction into the Community without the appropriate valid permit or certificate, the specimen must be seized and may be confiscated or, if the consignee refuses to acknowledge the specimen, the competent authorities of the Member State responsible for the point of introduction may, if appropriate, refuse to accept the shipment and require the carrier to return the specimen to its place of departure.

The Scientific Review Group

- 1. A Scientific Review Group is hereby established, consisting of the representatives of each Member State's scientific authority or authorities and chaired by the representative of the Commission.
- 2. (a) The Scientific Review Group shall examine any scientific question relating to the application of this Regulation in particular concerning Article 4 (1) (a), (2) (a) and (6) raised by the chairman, either on his own initiative or at the request of the members of the Group or the Committee.
 - (b) The Commission shall convey the opinions of the Scientific Review Group to the Committee.

Article 18

The Committee

1. The Commission shall be assisted by a Committee 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 the measures envisaged if they are in accordance with the opinion of the Committee.

If the measures envisaged are not in accordance with the opinion of the Committee, or if no opinion is delivered, the Commission shall without delay submit to the Council a proposal relating to the measures to be taken. The Council shall act by a qualified majority.

- 2. As regards the Committee's tasks referred to in points 1 and 2 of Article 19, if, on the expiry of a period of three months from the date of referral to the Council, the Council has not acted, the proposed measures shall be adopted by the Commission.
- 3. As regards the Committee's tasks referred to in points 3 and 4 of Article 19, if, on the expiry of a period of three months from the date of referral to the Council, the Council has not acted, the proposed measures shall be adopted by the Commission, save where the Council has decided against the said measures by a simple majority.

Article 19

In accordance with the procedure laid down in Article 18, the Commission shall:

- 1. lay down uniform conditions and criteria for:
 - (i) the issue, validity and use of the documents referred to in Articles 4, 5, 7 (4) and 10; it shall determine the design thereof;
 - (ii) the use of phytosanitary certificates; and

- (iii) the establishment of procedures, where necessary, for marking specimens in order to facilitate identification and ensure enforcement of the provisions;
- 2. adopt the measures referred to in Article 4 (6) and (7), Article 5 (5) and (7) (b), Article 7 (1) (c), (2) (c) and (3), Article 8 (4), Article 9 (6), Article 11 (5), Article 15 (4) (a), (c) and (5) and Article 21 (3);
- 3. amend Annexes A to D except in the case of amendments to Annex A which do not result from decisions of the Conference of the Parties to the Convention;
- adopt, where necessary, additional measures to implement resolutions of the Conference of the Parties to the Convention, decisions or recommendations of the Standing Committee of the Convention and recommendations of the Convention Secretariat.

Final provisions

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

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

Article 21

- 1. Regulation (EEC) No 3626/82 is hereby repealed.
- 2. Until the measures provided for in points 1 and 2 of Article 19 have been adopted, Member States may maintain or continue to apply the measures adopted in accordance with Regulation (EEC) No 3626/82 and Commission Regulation (EEC) No 3418/83 of 28 November 1983 laying down provisions for the uniform issue and use of the documents required for the implementation in the Community of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (1).
- 3. Two months before this Regulation is implemented the Commission, in accordance with the procedure laid down in Article 18 and in consultation with the Scientific Review Group:
- (a) must check that there is no justification for restrictions on the introduction into the Community of the species listed in Annex C1 to Regulation (EEC) No 3626/82 which are not included in Annex A to this Regulation;
- (b) shall adopt a Regulation amending Annex D into a representative list of species meeting the criteria laid down in Article 3 (4) (a).

Article 22

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 June 1997.

Articles 12, 13, 14 (3), 16, 17, 18, 19 and 21(3) shall apply from the date of entry into force of this Regulation.

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

Done at Brussels, 9 December 1996.

For the Council
The President
B. HOWLIN

⁽¹⁾ OJ No L 344, 7. 12. 1983, p. 1.

ANNEX

Notes on interpretation of Annexes A, B, C and D

- 1. Species included in these Annexes A, B, C and D 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. Species printed in bold in Annex A are listed there in consistency with their protection as provided for by Directive 79/409/EEC (¹) ('Birds Directive') or Directive 92/43/EEC (²) ('Habitats Directive').
- 5. The abbreviation 'p.e.' is used to denote species that are possibly extinct.
- 6. 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.
- 7. 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.
- 8. 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 9 to 12. Where none of these annotations appears, the species concerned are not listed in the Appendices to the Convention.
- 9. (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.
- 10. (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.
- 11. (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).
- 12. 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 the sub- Cercocebus galeritus galeritus is listed in Appendix I.
 - ×702 The species is listed in Appendix II but the sub-species kirkii (also referenced as Colobus bodius kirkii) is listed in Appendix I.
 - ×703 All species are listed in Appendix II except Lipotes vexillifer, Platanista spp., Berardius spp., Hyperoodon spp., Physeter catodon (includes synonym Physeter macrocephalus), Sotalia spp., Sousa spp., Neophocaena phocaenoides, Phocoena sinus, Eschrichtius robustus

⁽¹⁾ OJ No L 103, 25. 4. 1979, p. 1. Directive as last amended by Directive 94/24/EC (OJ No L 164, 30. 6. 1994,

⁽²⁾ OJ No L 206, 22. 7. 1992, p. 7. Directive as last amended by the 1994 Act of Accession.

- (includes synonym Eschrichtius glaucus), Balaenoptera spp. (except population of West Greenland of Balaenoptera acutorostrata), Megaptera novaeangliae, Eubalaena spp. (formerly included in genus Balaena) and Caperea marginata which are listed in Appendix I. Specimens of the species listed in Appendix II to the Convention, including products and derivatives other than meat products for commercial purposes, taken by the people of Greenland under licence granted by the competent authority concerned, shall be treated as belonging to Annex B.
- ×704 Populations of Bhutan, India, Nepal and Pakistan are listed in Appendix I, other populations are listed in Appendix II.
- ×705 Populations of Bhutan, China, Mexico and Mongolia and *isabellinus* listed in Appendix I, other populations and subspecies listed in Appendix II.
- ×706 The species is listed in Appendix I except the population of Australia which is listed in Appendix II.
- ×707 Trichechus inunquis and Trichechus manatus are listed in Appendix I. Trichechus senegalensis is listed in Appendix II.
- ×708 The species is listed in Appendix II but sub-species Equus hemionus hemionus is listed in Appendix I.
- ×709 Haliaetus albicilla and H. leucocephalus are listed in Appendix I, the other species in Appendix II.
- ×710 The following species are listed in Appendix III: Crax daubentoni and Crax globulosa for Colombia and Crax rubra for Colombia, Costa Rica, Guatemala and Honduras.
- ×711 Pauxi pauxi is listed in Appendix III for Colombia.
- x712 The species is listed in Appendix II but sub-species Grus canadensis nesiotes and Grus canadensis pulla are listed in Appendix I.
- ×713 Mantella aurantiaca is listed in Appendix II.
- 13. The symbol '-' followed by a number placed against the name of a species or higher taxon denotes the designated geographically separate populations, species, groups of species or families of that species or taxon are excluded from the appendix concerned, as follows:
 - -101 Populations of Spain north of the Duero, Greek populations north of the 39th parallel
 - -102 Population of the USA
 - -103 Chile: part of the population of Parinacota, the Region of Tarapacá
 - Peru: the whole population
 - -104 Populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan
 - -105 Cathartidae
 - -106 Melopsittacus undulatus, Nymphicus hollandicus and Psittacula krameri
 - -107 Population of Ecuador, subject to zero export quotas in 1995 and 1996 and then annual export quotas approved by the Cites Secretariat and the IUCN/SSC Crocodile Specialist Group
 - -108 Populations of Botswana, Ethiopia, Kenya, Malawi, Mozambique, South Africa, the United Republic of Tanzania, Zambia and Zimbabwe and populations of the following countries subject to the specified annual export quotas:

	1995	1996	1997
– Madagascar	4 700	5 200	5 200
(— ranched specimens	4 500	5 000	5 000
- wild nuisance specimens	200	200	200)
– Uganda	2 500	2 500	2 500

Apart from ranched specimens, the United Republic of Tanzania will authorize the export of no more than 1 100 wild specimens (including 100 hunting trophies) in 1995 and 1996, and a number to be approved by the Cites Secretariat and the IUCN/SSC Crocodile Specialist Group in 1997.

- -109 Populations of Australia, Indonesia and Papua New Guinea
- -110 Population of Chile
- -111 All species that are not succulent
- -112 Aloe vera; also referenced as Aloe barbadensis.
- 14. 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 Spain north of the Duero, Greek populations north of the 39th parallel
 - +202 Population of Cameroon and Nigeria
 - +203 Population of Asia
 - +204 Population of Central and North America
 - +205 Populations of Bangladesh, India and Thailand
 - +206 Population of India
 - +207 Chile: part of the population of Parinacota, the Region of Tarapacá
 - Peru: the whole population
 - +208 Populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan
 - +209 Populations of Mexico
 - +210 Populations of Algeria, Burkino Faso, Cameroon, Central African Republic, Chad, Mali, Mauritania, Morocco, Niger, Nigeria, Senegal and Sudan
 - +211 Population of the Seychelles
 - +212 Population of Europe, except the area which formerly constituted the USSR
 - +213 All species of New Zealand
 - +214 Population of Chile
 - +215 All populations of the species in the Americas.
- 15. 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 Also referenced as Phalanger maculatus
 - =302 Also referenced as Vampyrops lineatus
 - =303 Includes family Tupaiidae
 - =304 Formerly included in family Lemuridae
 - =305 Formerly included as sub-species of Callithrix jacchus
 - =306 Includes generic synonym Leontideus
 - =307 Formerly included in species Saguinus oedipus
 - =308 Formerly included as Alouatta palliata (villosa)
 - =309 Includes synonym Cercopithecus roloway
 - =310 Formerly included in genus Papio
 - =311 Includes generic synonym Simias
 - =312 Includes synonym Colobus badius rufomitratus
 - =313 Includes generic synonym Rhinopithecus
 - =314 Also referenced as Presbytis entellus
 - =315 Also referenced as Presbytis geei and Semnopithecus geei
 - =316 Also referenced as Presbytis pileata and Semnopithecus pileatus
 - =317 Formerly included as Tamandua tetradactyla (in part)

=318 Includes synonyms Bradypus boliviensis and Bradypus gri	:318	Includes synonym	s Bradypus	boliviensis	and	Bradypus	griseu
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- =319 Includes synonym Cabassous gymnurus
- =320 Includes synonym Priodontes giganteus
- =321 Includes generic synonym Coendou
- =322 Includes generic synonym Cuniculus
- =323 Formerly included in genus Dusicyon
- =324 Includes synonym Dusicyon fulvipes
- =325 Includes generic synonym Fennecus
- =326 Also referenced as Selenarctos thibetanus
- =327 Formerly included as Nasua nasua
- =328 Also referenced as Aonyx microdon of Paraonyx microdon
- =329 Includes synonym Galictis allamandi
- =330 Formerly included in genus Lutra
- =331 Formerly included in genus Lutra; includes synonyms Lutra annectens, Lutra enudris, Lutra incarum and Lutra platensis
- =332 Includes generic synonym Viverra
- =333 Includes synonym Eupleres major
- =334 Formerly included as Viverra megaspila
- =335 Formerly included as Herpestes fuscus
- =336 Formerly included as Herpestes auropunctatus
- =337 Also referenced as Hyaena brunnea
- =338 Also referenced as Felis caracal and Lynx caracal
- =339 Formerly included in genus Felis
- =340 Also referenced as Felis pardina or Felis lynx pardina
- =341 Formerly included in genus Panthera
- =342 Also referenced as Equus asinus
- =343 Formerly included in species Equus hemionus
- =344 Also referenced as Equus caballus przewalskii
- =345 Also referenced as Choeropsis liberiensis
- =346 Also referenced as Cervus porcinus annamiticus
- =347 Also referenced as Cervus porcinus calamianensis
- =348, Also referenced as Cervus porcinus kuhlii
- =349 Also referenced as Cervus dama mesopotamicus
- =350 Includes synonym Bos frontalis
- =351 Includes synonym Bos grunniens
- =352 Includes generic synonym Novibos
- =353 Formerly included as Bubalus bubalis (domesticated form)
- =354 Includes generic synonym Anoa
- =355 Also referenced as Damaliscus dorcas dorcas
- =356 Formerly included in species Naemorhedus goral
- =357 Also referenced as Capricornis sumatraensis
- =358 Includes synonym Oryx tao

- =359 Includes synonym Ovis aries ophion
- =360 Also referenced as Rupicapra rupicapra ornata
- =361 Also referenced as Boocercus eurycerus; includes generic synonym Taurotragus
- =362 Also referenced as Pterocnemia pennata
- =363 Also referenced as Sula abbotti
- =364 Also referenced as Ardeola ibis
- =365 Also referenced as Egretta alba
- =366 Also referenced as Ciconia ciconia boyciana
- =367 Also referenced as Hagedashia hagedash
- =368 Also referenced as Lampribis rara
- =369 Includes synonyms Anas chlorotis and Anas nesiotis
- =370 Also referenced as Spatula clypeata
- =371 Also referenced as Anas platyrhynchos laysanensis
- =372 Probably a hybrid between Anas platyrhynchos and Anas superciliosa
- =373 Also referenced Nyroca nyroca
- =374 Includes synonym Dendrocygna fulva
- =375 Also referenced as Cairina hartlaubii
- =376 Also referenced as Aquila heliaca adalberti
- =377 Also referenced as Chondrohierax wilsonii
- =378 Also referenced as Falco peregrinus babylonicus and Falco peregrinus pelegrinoides
- =379 Also referenced as Crax mitu mitu
- =380 Formerly included in genus Crax
- =381 Formerly included in genus Aburria
- =382 Formerly included as Arborophila brunneopectus (in part)
- =383 Formerly included in species Crossoptilon crossoptilon
- =384 Formerly included in species Polyplectron malacense
- =385 Includes synonym Rheinardia nigrescens
- =386 Also referenced as Tricholimnas sylvestris
- =387 Also referenced as Choriotis nigriceps
- =388 Also referenced as Houharopsis bengalensis
- =389 Also referenced as Turturoena iriditorques; formerly included as Columba malherbii (in part)
- =390 Also referenced as Nesoenas mayeri
- =391 Formerly included as Treron australis (in part)
- =392 Also referenced as Calopelia brehmeri; includes synonym Calopelia puella
- =393 Also referenced as Tympanistria tympanistria
- =394 Also referenced as Amazona dufresniana rhodocorytha
- =395 Often traded under the incorrect designation Ara caninde
- =396 Also referenced as Cyanoramphus novaezelandiae cookii
- =397 Also referenced as Opopsitta diophtalma coxeni
- =398 Also referenced as Pezoporus occidentalis
- =399 Formerly included in species Psephotus chrysopterygius

- =400 Also referenced as Psittacula krameri echo
- =401 Formerly included in genus Gallirex; also referenced as Tauraco porphyreolophus
- =402 Also referenced as Otus gurneyi
- =403 Also referenced as Ninox novaeseelandiae royana
- =404 Also referenced as Strix ulula
- =405 Formerly included in genus Glaucis
- =406 Includes generic synonym Ptilolaemus
- =407 Formerly included in genus Rhinoplax
- =408 Also referenced as Pitta brachyura nympha
- =409 Also referenced as Musicapa ruecki or Niltava ruecki
- =410 Also referenced as Dasyornis brachypterus longirostris
- =411 Also referenced as Tchitrea bourbonnensis
- =412 Also referenced as Meliphaga cassidix
- =413 Formerly included in genus Spinus
- =414 Formerly included as Serinus gularis (in part)
- =415 Also referenced as Estrilda subflava or Sporaeginthus subflavus
- =416 Formerly included as Lagonosticta larvata (in part)
- =417 Includes generic synonym Spermestes
- =418 Also referenced as Euodice cantans; formerly included as Lonchura malabarica (in part)
- =419 Also referenced as Hypargos nitidulus
- =420 Formerly included as Parmoptila woodhousei (in part)
- =421 Includes synonyms Pyrenestes frommi and Pyrenestes rothschildi
- =422 Also referenced as Estrilda bengala
- =423 Also referenced as Malimbus rubriceps or Anaplectes melanotis
- =424 Also referenced as Coliuspasser ardens
- =425 Formerly included as Euplectes orix (in part)
- =426 Also referenced as Coliuspasser macrourus
- =427 Also referenced as Ploceus superciliosus
- =428 Includes synonym Ploceus nigriceps
- =429 Also referenced as Sitagra luteola
- =430 Also referenced as Sitagra melanocephala
- =431 Formerly included as Ploceus velatus
- =432 Also referenced as Hypochera chalybeata; includes synonyms Vidua amauropteryx, Vidua centralis, Vidua neumanni, Vidua okavangoensis and Vidua ultramarina
- =433 Formerly included as Vidua paradisea (in part)
- =434 Includes synonym Cuora criskarannarum
- =435 Formerly included as Kachuga tecta tecta
- =436 Includes generic synonyms Nicoria and Geoemyda (in part)
- =437 Also referenced as Chrysemys scripta elegans
- =438 Also referenced as Geochelone elephantopus; also referenced in genus Testudo
- =439 Also referenced as in genus Testudo
- =440 Also referenced as in genus Aspideretes
- =441 Formerly included in Podocnemis spp.
- =442 Also referenced as Pelusios subniger

- =443 Includes Alligatoridae, Crocodylidae and Gavialidae
- =444 Also referenced as Crocodylus mindorensis
- =445 Formerly included in Chamaeleo spp.
- =446 Also referenced as Constrictor constrictor occidentalis
- =447 Includes synonym Python molurus pimbura
- =448 Includes synonym Pseudoboa cloelia
- =449 Also referenced as Hydrodynastes gigas
- =450 Also referenced as Alsophis chamissonis
- =451 Formerly included in genus Natrix
- =452 Includes generic synonym Megalobatrachus
- =453 Sensu D'Abrera
- =454 Also referenced as Conchodromus dromas
- =455 Also referenced in genera Dysnomia and Plagiola
- =456 Includes generic synonym Proptera
- =457 Also referenced in genus Carunculina
- =458 Also referenced as Megalonaias nickliniana
- =459 Also referenced as Cyrtonaias tampicoensis tecomatensis and Lampsilis tampicoensis tecomatensis
- =460 Includes generic synonym Micromya
- =461 Includes generic synonym Papuina
- =462 Includes only the family Helioporidae with one species Heliopora coerulea
- =463 Also referenced as Podophyllum emodi and Sinopodophyllum hexandrum
- =464 Also referenced in genus Echinocactus
- =465 Also referenced as Lobeira macdougallii or Nopalxochia macdougallii
- =466 Also referenced as Echinocereus lindsayi
- =467 Also referenced as Wilcoxia schmollii
- =468 Also referenced in genus Coryphantha
- =469 Also referenced as Solisia pectinata
- =470 Also referenced as Backebergia militaris
- =471 Also referenced in genus Toumeya
- =472 Includes synonym Ancistrocactus tobuschii
- =473 Also referenced in genus Neolloydia or in genus Echinomastus
- =474 Also referenced in genus Toumeya or in genus Pediocactus
- =475 Also referenced in genus Neolloydia
- =476 Also referenced as Saussurea lappa
- =477 Includes Euphorbia cylindrifolia tuberifera
- =478 Also referenced as Euphorbia capsaintemariensis var. tulearensis
- =479 Also referenced as Engelhardia pterocarpa
- =480 Includes Aloe compressa var. rugosquamosa and Aloe compressa var. schistophila
- =481 Includes Aloe haworthioides var. aurantiaca
- =482 Includes Aloe laeta var. maniaensis
- =483 Includes families *Apostasiaceae* and *Cypripediaceae* as subfamilies Apostasioideae and Cypripedioideae

- =484 Also referenced as Sarracenia rubra alabamensis
- =485 Also referenced as Sarracenia rubra jonesii
- =486 Includes synonym Stangeria paradoxa
- =487 Also referenced as Taxus baccata wallichiana
- =488 Includes synonym Welwitschia bainesii
- =489 Includes synonym Vulpes vulpes leucopus.
- 16. The symbol "o", followed by a number placed against the name of a species or higher taxon shall be interpreted as follows:
 - °501 Specimens of domesticated forms are not subject to the provisions of the Regulation.
 - °502 Annual exports quotas for live specimens and hunting trophies are granted as follows:

Botswana: 5 Namibia: 150

Zimbabwe: 50

The trade in such specimens is subject to the provisions of Article 4 (1) of the Regulation

- °503 For the exclusive purpose of allowing international trade in live animals to appropriate and acceptable destinations and hunting trophies.
- °504 For the exclusive purpose of allowing international trade in wool sheared from live vicunas of the populations included in Annex B (see +207), and the extant stock in Peru of 3 249 kg of wool, and in cloth and items made thereof. The reverse side of the cloth must bear the logotype by the range states of the species, which are signatories to the Convenio para la conservacion y manejo de la vicuna, and the selvages either the words Vicunandes Chile or the words Vicunandes Peru, depending on the country of origin.
- °505 Fossils are not subject to the provisions of the Regulation.
- °506 No exports of adult plants of *Pachypodium brevicaule* from Madagascar are permitted until the 10th meeting of the Conference of the Parties.
- °507 Seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers are not subject to the provisions of the Regulation.
- 17. In accordance with Article 2 (t) of the Regulation, the symbol '#' followed by a number placed against the name of a species or higher taxon included in Annex B designates parts or derivatives which are specified in relation thereto for the purposes of the Regulation as follows:
 - #1 designates all parts and derivatives, except:
 - (a) seeds, spores and pollen (including pollinia); and
 - (b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers;
 - #2 designates all parts and derivations, except:
 - (a) seeds and pollen;
 - (b) seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers, and
 - (c) chemical derivations;
 - #3 designates roots and readily recognizable parts thereof;
 - #4 designates all parts and derivatives, except:
 - (a) seeds and pollen;
 - (b) seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers;
 - (c) fruits and parts and derivatives thereof of naturalized or artificially propagated plants; and
 - (d) separate stem joints (pads) and parts and derivatives therefore of naturalized or artificially propagated plants of the genus *Opuntia* subgenus *Opuntia* spp.;

- #5 designates saw-logs, sawn wood and veneers;
- #6 designates logs, wood-chips and unprocessed broken material;
- #7 designates all parts and derivatives, except:
 - (a) seeds and pollen (including pollinia);
 - (b) seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers;
 - (c) cut flowers of artificially propagated plants; and
 - (d) fruits and parts and derivatives thereof of artificially propagated plants of the genus Vanilla.
- #8 designates all parts and derivatives, except;
 - (a) seeds and pollen:
 - (b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
 - (c) finished pharmaceutical products.
- 18. As none of the species or higher taxa of Flora included in Annex A is annotated to the effect that their hybrids shall be treated in accordance with the provisions of Article 4.1 of the Regulation, 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, seedling tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers of these hybrids are not subject to the provisions of the Regulation.

•	Annex A	Annex B	Annex C

FAUNA

MAMMALIA

MONOTREMATA	ı	1
MONOTREMATA		
Tachyglossidae		Zaglossus spp. (II) (Long-nosed echidna)
DASYUROMORPHA		
Dasyuridae	Sminthopsis longicaudata (I) (Long-tailed dunnart) Sminthopsis psammophila (I) (Sandhill dunnart)	
Thylacinidae	Thylacinus cynocephalus p.e. (I) (Thylacine)	
PERAMELEMORPHIA		
Peramelidae	Chaeropus ecaudatus p.e. (I) (Pig-footed bandicoot) Macrotis lagotis (I) (Greater bilby) Macrotis leucura (I) (Lesser bilby) (Perameles bougainville (I) (Western barred bandicoot)	
DIPROTODONTIA		
Phalangeridae		Phalanger orientalis (II) (Grey cuscus) Spilocuscus maculatus (II) =301 (Common spotted cuscus)
Burramyidae		Burramys parvus (II) (Mountain pygmy possum)
Vombatidae	Lasiorhinus krefftii (I) (Northern hairy-nosed wombat)	,
Macropodidae	Lagorchestes hirsutus (I) (Rufous hare-wallaby) Lagostrophus fasciatus (I) (Banded hare-wallaby)	Dendrolagus bennettianus (II) (Bennett's tree-kangaroo) Dendrolagus dorianus (Unicoloured tree kangaroo) Dendrolagus goodfellowi (Goodfellow's tree kangaroo) Dendrolagus inustus (II) (Grizzled tree-kangaroo) Dendrolagus lumholtzi (II) (Lumholtz's tree-kangaroo) Dendrolagus matschiei (Matschie's tree kangaroo) Dendrolagus ursinus (II) (Vogelkop tree-kangaroo)
	(Danueu Hare-wallaby)	



	Annex A	Annex B	Annex C
	Onychogalea fraenata (I) (Bridled nailtail wallaby) Onychogalea lunata (I) (Crescent nailtail wallaby)		
Potoroidae	Bettongia spp. (I) (Bettongs) Caloprymnus campestris p.e. (I) (Desert rat-kangaroo)		
CHIROPTERA			
Pteropodidae	Acerodon jubatus (I)	Acerodon spp.* (II) (Flying-foxes)	
÷	(Golden-capped fruit bat) Acerodon lucifer (I) (Panay giant fruit bat)		
	Pteropus insularis (I)	Pteropus spp.* (II) (Flying-foxes)	
	(Truk flying-fox) Pteropus livingstonei (II) (Comoro black flying-fox)		
	Pteropus mariannus (I) (Micronesian flying-fox) Pteropus molossinus (I)		
	(Pohnpei flying-fox) Pteropus phaeocephalus (I) (Mortlock flying-fox)		
	Pteropus pilosus (I) (Large Palau flying-fox) Pteropus rodricensis (II)		
	(Rodriques flying-fox) Pteropus samoensis (I) (Samoan flying-fox)		
	Pteropus tonganus (I) (Insular flying-fox) Pteropus voeltzkowi (II)		
Phyllostomidae	(Pemba flying-fox)	,	Platyrrhinus lineatus (III UY) =302
		× .	(White-lined bat)
PRIMATES		Primates spp.* (II) =303 (Primates)	
.emuridae	Lemuridae spp. (I) (Lemurs)	(Timaces)	
Megaladapidae	Megaladapidae spp. (I) =304 (Sportive lemurs)		
Cheirogaleidae	Cheirogaleidae spp. (I) (Dwarf lemurs and mouse-lemurs)		
ndriidae	Indriidae spp. (I) (Indri, sifakas and woolly lemurs)		
Daubentoniidae	Daubentonia madagascariensis (l) (Aye-aye)		
Tarsiidae	Tarsius spp. (II) (Tarsiers)		



	Annex A	Annex B	Annex C
Callithricidae	Callimico goeldii (I)		
•	(Goeldi's marmoset)		
	Callithrix aurita (I) =305		
	(Buffy-tufted-ear marmoset) Callithrix flaviceps (I) =305		
	(Buffy-headed marmoset)		
	Leontopithecus spp. (I) =306		
	(Lion tamarins)	1	
	Saguinus bicolor (I)		
	(Bare-faced tamarin) Saguinus geoffroyi (I) =307		
	(Rufous-naped tamarin)	Ì	
	Saguinus leucopus (I)		
	(White-footed tamarin)		
	Saguinus oedipus (I)		
	(Cotton-headed tamarin)	İ	
	Alouatta coibensis (I) =308		
Cebidae	(Coibensis howler)		
	Alouatta palliata (I)		
	(Mantled howler)		
	Alouatta pigra (I) =308		
	(Guatemalan howler)		
	Ateles geoffroyi frontatus (I) (Black-browed spider monkey)		
	Ateles geoffroyi panamensis (I)		
	(Red spider monkey)		
	Brachyteles arachnoides (I) (Woolly spider monkey)		
	Cacajao spp. (I)		
	(Uakaris)		
	Callicebus personatus (II)		
	(Masked titi)		
	Chiropotes albinasus (I) (White-nosed saki)		
	Lagothrix flavicauda (I)		
	(Yellow-tailed woolly monkey)		•
	Saimiri oerstedii (I)		
	(Central American squirrel monkey)		
	monkey)		
0	Cercocebus galeritus (I/II) ×701		
Cercopithecidae	(Crested mangabey)		
	Cercopithecus diana (I) =309	,	
	(Diana guenon)	·	
	Cercopithecus solatus (II)		
	(Sun-tailed monkey) Colobus satanas (II)		
	(Black colobus)		
	Macaca silenus (I)		
	(Lion-tailed macaque)		
	Mandrillus leucophaeus (I) =310		
	(Drill) Mandrillus sphinx (I)		
	(Mandrill)		
	Nasalis concolor (I) =311		
	(Pig-tailed langur)		
	Nasalis larvatus (I) (Proboscis monkey)		
	Presbytis potenziani (I)		
	(Mentawai leaf monkey)		



	Annex A	Annex B	Annex C
	Procolobus pennantii (I/II) ×702 (Eastern red colobus)		
	Procolobus preussi (II) (Preuss's colobus)		
	Procolobus rufomitratus (I) =312 (Tana River colobus)		,
	Pygathrix spp. (I) =313 (Snub-nosed monkeys)		
	Semnopithecus entellus (I) =314 (Hanuman langur)		
	Trachypithecus francoisi (II) (François' leaf monkey)		
	Trachypithecus geei (I) =315 (Golden langur)		
	Trachypithecus johnii (II) (Nilgiri langur)		
	Trachypithecus pileatus (I) =316 (Capped langur)		
Hylobatidae	Hylobatidae spp. (I) (Gibbons)		
Hominidae	Gorilla gorilla (I) (Gorilla)		
	Pan spp. (I) (Chimpanzees)		
	Pongo pygmaeus (I) (Orang-utan)		
XENARTHA			
Myrmecophagidae		Myrmecophaga tridactyla (II) (Giant anteater)	
		(Glant anteater)	Tamandua mexicana (III GT) = 317
			(Tamandua)
Bradypodidae	*	Bradypus variegatus (II) =318 (Brown-throated sloth)	
Megalonychidae			Choloepus hoffmanni (III CR) (Hoffmann's two-toed sloth)
Dasypodidae			Cabassous centralis (III CR) (Northern naked-tailed armadillo) Cabassous tatouay (III UY) ≠319 (Greater naked-tailed armadillo)
1	Priodontes maximus (I) =320 (Giant armadillo)		
PHOLIDOTA			
Manidae		Manis spp. (II) (Pangolins)	
LAGOMORPHA			
Leporidae	Caprolagus hispidus (I) (Hispid rabbit)		
	Romerolagus diazi (I) (Volcano rabbit)		



	Annex A	Annex B	Annex C
RODENTIA			
Sciuridae	Cynomys mexicanus (I) (Mexican prairie dog)	V	
			Epixerus ebii (III GH) (Ebian's palm squirrel)
			Marmota caudata (III IN) (Long-tailed marmot)
			Marmota himalayana (III IN) (Himalayan marmot)
		Ratufa spp. (II) (Giant squirrels)	
			Sciurus deppei (III CR) (Deppe's squirrel)
Anomaluridae			Anomalurus beecrofti (III GH) (Beecroft's flying squirrel) Anomalurus derbianus (III GH) (Lord Derby's flying squirrel)
			Anomalurus pelii (III GH) (Pel's flying squirrel) Idiurus macrotis (III GH) (Long-eared flying squirrel)
Muridae	Leporillus conditor (I) (Greater stick-nest rat)	1	
	Pseudomys praeconis (I) (Shark Bay mouse) Xeromys myoides (I)		
	(False water-rat) Zyzomys pedunculatus (I) (Central rock-rat)		
Hystricidae	Hystrix cristata (III GH) (North African crested porcupine)		
Erethizontidae			Sphiggurus mexicanus (III HN) =321 (Mexican tree porcupine) Sphiggurus spinosus (III UY) =32 (Spiny tree porcupine)
Agoutidae			Agouti paca (III HN) =322 (Spotted paca)
Dasyproctidae	8		(Dasyprocta punctata) (III HN) (Central American agouti)
Chinchillidae	Chinchilla spp. (I) °501 (Chinchillas)		
CETACEA			
OBTITUES.	Cetacea spp. (I/II) ×703 (Cetaceans)		
CARNIVORA			
Canidae			Canis aureus (III IN) (Golden jackal)
	Canis lupus ** (I/II) -101 ×703 bis		
	(Grey wolf) Canis simensis (Simian fox)	(Grey wolf)	



· · · · · · · · · · · · · · · · · · ·	, Annex A	Annex B	Annex C
		Cerdocyon thous (II) (Forest fox)	
	·	Chrysocyon brachyurus (II) (Maned wolf)	
		Cuon alpinus (II)	
		(Asiatic wild dog) Pseudalopex culpaeus (II) =323	,
		(Colpeo fox)	
		Pseudalopex griseus (II) =324	
		(Argentine grey fox)	
		Pseudalopex gymnocercus (II) =323	
		(Pampa fox)	
	Speothos venaticus (I) (Bush dog)		
	(Busil dog)		Vulpes bengalensis (III IN)
			(Bengal fox)
		Vulpes cana (II) (Blanford's fox)	
		Vulpes zerda (II) =325	
		(Fennec fox)	
rsidae		Ursidae spp.* (II)	
		(Bears)	
	Ailuropoda melanoleuca (I) (Giant panda)		
	Ailurus fulgens (I)		
	(Lesser panda)		
	Helarctos malayanus (I) (Sun bear)		
	Melursus ursinus (I)		
	(Sloth bear)		
	Tremarctos ornatus (I) (Spectacled bear)		
	Ursus arctos (I/II) ×705		
	(Brown bear)		
	Ursus thibetanus (I) =326 (Asiatic black bear)		
rocyonidae	(Asiatic black bear)		Bassaricyon gabbii (III CR)
oc yomuue			(Bushy-tailed olingo)
			Bassariscus sumichrasti (III CR (Central American cacomistle)
			Nasua narica (III HN) =327
			(Coati)
			Nasua nasua solitaria (III UY) (South Brazilian coati)
			Potos flavus (III HN)
			(Kinkajou)
<i>Iustelidae</i>	Aonyx congicus ** (I) +202 =328	·	
•	(Cameroon clawless otter)	Conepatus humboldtii (II)	
		(Patagonian hog-nosed skunk)	
			Eira barbara (III HN)
	rula das lassis asserts (1)		(Tayra)
	Enhydra lutris nereis (I) (Southern sea otter)		
		,	Galictis vittata (III CR) =329
	Landard (Hina (II) 220		(Greater grison)
	Lontra felina (I) =330 (Marine otter)		
	Lontra longicaudis (I) =331		
	(South American river otter)		



	Annex A	Annex B	Annex C
	Lontra provocax (I) =330 (Southern river otter) Lutra lutra (I)		
	(Eurasian otter)	Lutrinae spp. * (II)	•
		(Otters)	Martes flavigula (III IN)
			(Yellow-throated marten) Martes foina intermedia (III IN) (Stone marten) Martes gwatkinsii (III IN)
			(Nilgiri marten) Mellivora capensis (III BW/GH) (Honey badger)
			Mustela altaica (III IN) (Mountain weasel)
	Marada visuitas (I)		Mustela kathiah (III IN) (Yellow-bellied weasel)
	Mustela nigripes (I) (Black-footed ferret)		Mustela sibirica (III IN)
	Pteronura brasiliensis (I)		(Siberian weasel)
	(Giant otter)		
Viverridae			Arctictis binturong (III IN) (Binturong) Civettictis civetta (III BW) =332
		Cryptoprocta ferox (II)	(African civet)
	-	(Fossa) Cynogale bennettii (II) (Otter-civet) Eupleres goudotii (II) =333	
		(Falanouc) Fossa fossana (II) (Malagasy civet)	
	,	Hemigalus derbyanus (II) (Banded palm civet)	
			Paguma larvata (III IN) (Masked palm civet) Paradoxurus hemaphroditus (III IN) (Common palm civet)
		n :	Paradoxurus jerdoni (III IN) (Jerdon's palm civet)
	District to the form (1)	Prionodon linsang (II) (Banded linsang)	
	Prionodon pardicolor (I) (Spotted linsang)		Viverra civettina (III IN) =334
			(Malabar large-spotted civet) Viverra zibetha (III IN) (Large Indian civet) Viverricula indica (III IN) (Small Indian civet)
Herpestidae			Herpestes brachyurus fusca (III IN
			(Indian brown mongoose) Herpestes edwardsii (III IN) (Indian grey mongoose)

	Annex A	Annex B	Annex C
			Herpestes javanicus auropunctata (III IN) =336 (Small Indian mongoose) Herpestes smithii (III IN) (Ruddy mongoose) Herpestes urva (III IN) (Crab-eating mongoose) Herpestes vitticollis (III IN) (Stripe-necked mongoose)
Hyaenidae		Parahyaena brunnea (II) =337	
		(Brown hyaena)	Proteles cristatus (III BW) (Aardwolf)
Felidae		Felidae spp. * (II)	
	A -i	(Cats)	
	Acinonyx jubatus (I) °502 (Cheetah)		
	Caracal caracal ** (I) +203 =338 (Asian Caracal)		
	Catopuma temminckii (I) =339 (Asiatic golden cat)		
	Felis nigripes (I)		
	(Black-footed cat) Felis silvestris (II)		
	(Wild cat)		
	Herpailurus yaguarondi ** (I) +204 =339		
	(Jaguarundi) Leopardus pardalis (I) =339		
	(Ocelot) Leopardus tigrinus (I) =339		
	(Little spotted cat)	,	
	Leopardus wiedii (I) =339 (Margay)		
	Lynx lynx (II) =339 (Eurasian lynx)		
	Lynx pardinus (I) =340 (Spanish lynx)		
	Neofelis nebulosa (I) (Clouded leopard)		
	Oncifelis geoffroyi (I) =339 (Geoffroy's cat)		
	Oreailurus jacobita (I) =339 (Andean cat)		
	Panthera leo persica (I) (Asiatic lion)		
	Panthera onca (I) (Jaguar)		
	Panthera pardus (I) (Leopard)		
	Panthera tigris (I) (Tiger)		
	Pardofelis marmorata (I) =339 (Marbled cat)		
	Prionailurus bengalensis bengalensis ** (I) +205 =339 (Rengal leopard cat)		
	(Bengal leopard cat) Prionailurus bengalensis iriomotensis (II)		
	(Iriomote cat)		



	Annex A	Annex B	Annex C
	Prionailurus planiceps (I) =339		
	(Flat-headed cat)		
	Prionailurus rubiginosus **		
	(I) +206 (Rusty-spotted cat)		,
	Puma concolor coryi (I) =339		
	(Florida puma)		
,	Puma concolor costaricensis		
	(I) =339 (Costa Rican puma)		
	Puma concolor cougar (I) =339		
	(Eastern puma)		
	Uncia uncia (I) =341		
	(Snow leopard)		
)tariidae		Arctocephalus spp.* (II)	
	A I I I I' (II)	(Fur seals)	
	Arctocephalus philippii (II) (Juan Fernandez fur seal)		
	Arctocephalus townsendi (I)		
	(Guadelupe fur seal)		
Odobenidae		Odobenus rosmarus (III CA)	
		(Walrus)	
Phocidae		Mirounga leonina (II)	
•		(Southern elephant-seal)	
	Monachus spp. (I)	·	
k	(Monk seals)		
DD O DOCCIDE A			
PROBOSCIDEA			
Elephantidae	Elephas maximus (I)		
	(Asian elephant) Loxodonta africana (I)		
	(African elephant)		
	, ,		
SIRENIA	·		
Dugongidae	Dugong dugon (I/II) ×706	· ·	
	(Dugong)		
Trichechidae	Trichechidae spp. (I/II) ×707		
	(Manatees)		
PERISSODACTYLA			
Equidae	Equus africanus (I) =342		
	(African ass)		
	Equus grevyi (I) (Grevy's zebra)		
	Equus hemionus (VII) ×708		
	(Asiatic wild ass)		
	Equus kiang (II) =343		1
	(Kiang)	F * /II) 242	
		Equus onager * (II) =343 (Onager ass)	
	Equus onager khur (1) =343	(Chager ass)	
	(Indian wild ass)		
	Equus przewalskii (I) =344		
	(Przewalski's horse)	E more makes to make a contract of the	
		Equus zebra hartmannae (II) (Hartmann's mountain zebra)	
	Equus zebra zebra (I)	(2.22.23)	
	(Cape mountain zebra)		



	Annex A	Annex B	Annex C
Tapiridae	Tapiridae spp.** (I) (Tapirs)		
		Tapirus terrestris (II) (Brazilian tapir)	
Rhinocerotidae	Rhinocerotidae spp.** (I) (Rhinoceroses)		
		Ceratotherium simum simum (II) °502	
		(Southern white rhino)	
ARTIODACTYLA			
Suidae	Babyrousa babyrossa (I) (Babirusa)		
	Sus salvanius (I) (Pygmy hog)		
Tayassuidae		Tayassuidae spp.* (II) -102 (Peccaries)	
	Catagonus wagneri (I) (Chacoan peccary)		
Hippopotamidae		Hexaprotodon liberiensis (II) =345 (Pygmy hippopotamus)	
		Hippopotamus amphibius (II) (Hippopotamus)	
Camelidae		Lama guanicoe (II)	
	Vicugna vicugna** (I) -103 (Vicuña)	(Guanaco) Vicugna vicugna* (II) °504 +207 (Vicuña)	
Tragulidae			Hyemoschus aquaticus (III GH) (Water chevrotain)
Moschidae	Moschus spp.** (I) +208 (Musk deer)	Moschus spp.* (II) -104 (Musk deer)	
Cervidae	Axis porcinus annamiticus (I) =346		
	(Indochina hog deer) Axis porcinus calamianensis		
	(I) =347 (Calamian hog deer)		
	Axis porcinus kuhli (I) =348 (Kuhl's hog deer)		
	Blastocerus dichotomus (I) (Marsh deer)		
	Cervus duvaucelii (I) (Swamp deer)		
		Cervus elaphus bactrianus (II) (Bactrian deer)	
			Cervus elaphus barbarus (III TN) (Barbary deer)
	Cervus elaphus hanglu (I)		(
	(Hangul) Cervus eldii (I)		
	(Thamin) Dama mesopotamica (I) =349		
	(Persian fallow deer) Hippocamelus spp. (I)		
	(Huemuls)		Mazama americana cerasina
			(III GT) (Middle American red brocket)



	Annex A	Annex B	Annex C
	Megamuntiacus vuquanghensis (I)		
	(Giant muntjac)	•	·
	Muntiacus crinifrons (I) (Black muntjac)		
	(black muntjac)		Odocolieus virginianus mayensi
			(III GT)
	Ozotoceros bezoarticus (I)		(Guatemalan white-tailed deer)
	(Pampas deer)		
		Pudu mephistophiles (II)	
	Pudu pudu (I)	(Northern pudu)	
	(Southern pudu)		
Antilocapridae	Antilocapra americana (I) (Mexican pronghorn)		
Bovidae	Addax nasomaculatus (I) (Addax)		
		Ammotragus lervia (II)	
		(Barbary sheep)	Antilope cervicapra (III NP)
			(Blackbuck)
	Bison bison athabascae (I)		
	(Wood bison) Bos gaurus (I) =350		
	(Gaur)		
	Bos mutus (I) °501 =351 (Wild yak)		
	Bos sauveli (I) =352		
	(Kouprey)		
			Bubalus arnee (III NP) =353 (Wild Asiatic buffalo)
	Bubalus depressicornis (I) =354		(Wha histatic bullato)
	(Lowland anoa)		
	Bubalus mindorensis (I) =354 (Tamaraw)		
	Bubalus quarlesi (I) =354		
	(Mountain anoa)		
		Budorcas taxicolor (II) (Takin)	
	Capra falconeri (I)	(Takin)	
	(Markhor)		
		Cephalophus dorsalis (II) (Bay duiker)	
	Cephalophus jentinki (I)	(Day dulker)	
	(Jentink's duiker)		
		Cephalophus monticola (II) (Blue duiker)	
		Cephalophus ogilbyi (II)	
		(Ogilby's duiker)	
•		Cephalophus sylvicultor (II) (Yellow-backed duiker)	
•	,	Cephalophus zebra (II)	
		(Banded duiker)	
			Damaliscus lunatus (III GH) (Tsessebi)
	Į	Damaliscus pygargus pygargus	
		(II) =355 (Bontebok)	
		Gazella cuvieri (III TN)	
		(Edmi gazelle)	*



	Annex A	Annex B	Annex C
	Gazella dama (I)		
	(Dama gazelle)		
		Gazella dorcas (III TN) (Dorcas gazelle)	
		Gazella leptoceros (III TN)	
		(Rhim)	
	Hippotragus niger variani (I) (Giant sable antelope)		
		Kobus leche (II) (Lechwe)	
	Naemorhedus baileyi (I) =356 (Red goral)		
•	Naemorhedus caudatus (I) =356 (Chinese goral)		
	Naemorhedus goral (I) (Goral)		
	Naemorhedus sumatraensis (I) =357		
	(Mainland serow) Oryx dammah (I) =358 (Scimitar-horned oryx)		
	Oryx leucoryx (I) (Arabian oryx)		
	(Mathan Oryx)	Ovis ammon * (II)	
	Ovis ammon hodgsonii (I)	(Argali)	
	(Tibetan argali)		
		Ovis canadensis (II) +209 (Mexican bighorn sheep)	
	Ovis orientalis ophion (I) =359 (Cyprus mouflon)		
	Ovis vignei (I) (Urial)		
	Pantholops hodgsonii (I) (Chiru)		
	Pseudoryx nghetinhensis (I) (Vu Quang ox)		
w	Rupicapra pyrenaica ornata (I) =360		
	(Abruzzo chamois)	Saiga tatarica (II)	
		(Saiga antelope)	
			Tetracerus quadricornis (III NP) (Four-horned antelope)
			Tragelaphus eurycerus (III GH) =361
			(Bongo)
			Tragelaphus spekei (III GH) (Sitatunga)



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Annex A	Annex B	Annex C

AVES

STRUTHIONIFORMES			
Struthionidae	Struthio camelus (I) +210 (Ostrich)		
RHEIFORMES			
Rheidae		Rhea americana (II) (Greater rhea)	
	Rhea pennata (I) =362 (Lesser rhea)	(
TINAMIFORMES			
Tinamidae	Tinamus solitarius (I) (Solitary tinamou)		
SPHENISCIFORMES			
Spheniscidae		Spheniscus demersus (II) (Jackass penguin)	
	Spheniscus humboldti (I) (Humboldt penguin)	(Jackass penguin)	
PODICIPEDIFORMES		,	
Podicipedidae	Podilymbus gigas (I) (Atitlan Grebe)		
PROCELLARIIFORMES			
Diomedeidae	Diomedea albatrus (I) (Short-tailed albatross)		
PELECANIFORMES			
Pelecanidae	Pelecanus crispus (I) (Dalmatian pelican)		
Sulidae	Papasula abbotti (I) =363 (Abbott's booby)		
Fregatidae	Fregata andrewsi (I) (Christmas frigatebird)		
CICONIIFORMES			
Ardeidae			Ardea goliath (III GH) (Goliath heron)
	Bubulcus ibis (III GH) =364 (Cattle egret) Casmerodius albus (III GH) =365 (Great egret) Egretta garzetta (III GH) (Little egret)		
			I



	Annex A	Annex B	Annex C
Balaenicipitidae		Balaeniceps rex (II) (Shoebill)	
Ciconiidae	Ciconia boyciana (I) =366 (Oriental stork)		
	Ciconia nigra (II) (Black stork)		
	Ciconia stormi (Storm's stork)		
			Ephippiorhynchus senegalensis (III GH) (Saddle-billed stork)
	Jabiru mycteria (I) (Jabiru)		
			Leptoptilos crumeniferus (III GH) (Marabou stork)
	Leptoptilos dubius (Greater adjutant stork)		
	Mycteria cinerea (I) (Milky stork)		
Threskiornithidae			Bostrychia hagedash (III GH) =367 (Hadada ibis)
			Bostrychia rara (III GH) =368 (Spot-breasted ibis)
		Eudocimus ruber (II) (Scarlet ibis)	
	Geronticus calvus (II) (Bald ibis)		
	Geronticus eremita (I) (Waldrapp)		
	Nipponia nippon (I) (Crested ibis)		
	Platalea leucorodia (II) (Eurasian spoonbill) Pseudibis gigantea		
	(Giant ibis)		Threskiornis aethiopicus (III GH)
			(Sacred ibis)
Phoenicopteridae		Phoenicopteridae spp.* (II) (Flamingos)	
	Phoenicopterus ruber (II) (Greater flamingo)		
ANSERIFORMES	,		
Anatidae			Alopochen aegyptiacus (III GH) (Egyptian goose) Anas acuta (III GH) (Northern pintail)
	Anas aucklandica (I) =369 (Brown teal)		
		Anas bernieri (II) (Madagascar teal)	



Annex A	Annex B	Annex C
		Anas capensis (III GH) (Cape teal)
		Anas clypeata (III GH) =370 (Northern shoveler)
		Anas crecca (III GH) (Common teal)
	Anas formosa (II) (Baikal teal)	
Anas laysanensis (I) =371 (Laysan duck)		
Anas oustaleti (I) =372 (Marianas mallard)		
·		Anas penelope (III GH) (Eurasian wigeon)
Anas querquedula (III GH) (Garganey)		
Aythya innotata (Madagascar pochard)	·	
Aythya nyroca (III GH) =373 (Ferruginous duck)		
Branta canadensis leucopareia (I) (Aleutian goose)		
Branta ruficollis (II) (Red-breasted goose)		
Branta sandvicensis (I) (Nene)		
	-	Cairina moschata (III HN) (Muscovy duck)
Cairina scutulata (I) (White-winged duck)	C to the control of t	
	Coscoroba coscoroba (II) (Coscoroba swan)	
	Cygnus melanocorypha (II) (Black-necked swan)	
	Dendrocygna arborea (II) (West Indian whistling-duck)	Dendrocygna autumnalis (III H
		(Black-bellied whistling-duck) Dendrocygna bicolor
		(III GH/HN) =374 (Fulvous whistling-duck)
		Dendrocygna viduata (III GH) (White-faced whistling-duck)
Mergus octosetaceus (Brazilian merganser)		
		Nettapus auritus (III GH) (African pygmy-goose)
Oxyura leucocephala (II) (White-headed duck)		
		Plectropterus gambensis (III GF (Spur-winged goose)
		Pteronetta hartlaubii (III GH) =375 (Hartlaub's duck)
Rhodonessa caryophyllacea		(1333337)
(Pink-headed duck)	,	



	Annex A	Annex B	Annex C
		Sarkidiornis melanotos (II) (Comb duck)	
	Tadorna cristata (Crested shelduck)		
FALCONIFORMES			
Cathartidae	Gymnogyps californianus (I) (California condor)		
			Sarcoramphus papa (III HN) (King vulture)
	Vultur gryphus (I) (Andean condor)		
	,	FALCONIFORMES spp.* (II) -105 (Diurnal birds of prey)	
Pandionidae	Pandion haliaetus (II)		
Accipitridae	(Osprey) Accipiter brevipes (II)		
	(Levant sparrowhawk) Accipiter gentilis (II) (Northern goshawk)		
	Accipiter nisus (II) (Eurasian sparrowhawk)		
	Aegypius monachus (II) (Cinereous vulture)		
	Aquila adalberti (I) (Adalbert's eagle)		
	Aquila chrysaetos (II) (Golden eagle)		
	Aquila clanga (II) (Greater spotted eagle)		
	Aquila heliaca (I) =376 (Imperial eagle)		·
	Aquila pomarina (II) (Lesser spotted eagle)		
	Buteo buteo (II) (Common buzzard)		
	Buteo lagopus (II) (Rough legged buzzard)		
	Buteo rufinus (II) (Long-legged buzzard) Chondrohierax unicatus wilsonii		
	(I) =377 (Cuban hook-billed kite)		
	Circaetus gallicus (II) (Short-toed snake-eagle)		
	Circus aeruginosus (II) (Western marsh-harrier)		
	Circus cyaneus (II) (Northern harrier)		
	Circus macrourus (II) (Pallid harrier)		



	Annex A	Annex B	Annex C
	Circus pygargus (II) (Montagu's harrier)		
	Elanus caeruleus (II) (Black-winged kite)		
	Eutriorchis astur (II) (Madagascar serpent-eagle)		
	Gypaetus barbatus (II) (Lammergeier)		
	Gyps fulvus (II) (Eurasian griffon)		
	Haliaeetus spp. (I/II) ×709 · (Sea-eagles)		
	Harpia harpyja (I) (Harpy eagle)		
	Hieraaetus fasciatus (II) (Bonelli's eagle)		
	Hieraaetus pennatus (II) (Booted eagle)		
	Leucopternis occidentalis (II) (Grey-backed hawk)		
	Milvus migrans (II) (Black kite)		-
	Milvus milvus (II) (Red kite)		
	Neophron percnopterus (II) (Egyptian vulture)		
	Pernis apivorus (II) (European honey-buzzard)		
	Pithecophaga jefferyi (I) (Great Philippine eagle)		
^F alconidae	Falco araea (I) (Seychelles kestrel)		
	Falco biarmicus (II) (Lanner falcon)		
	Falco cherrug (II) (Saker falcon)		
	Falco columbarius (II) (Merlin)		
	Falco eleonorae (II) (Eleonora's falcon)		
	Falco jugger (I) (Laggar falcon)		
	Falco naumanni (II) (Lesser kestrel)		
	Falco newtoni** (I) +211 (Newton's kestrel)		•
	Falco pelegrinoides (I) =378 (Barbary falcon)		
	Falco peregrinus (I) (Peregrine falcon)		



	Annex A	Annex B	Annex C
	Falco punctatus (I) (Mauritius kestrel)		
	Falco rusticolus (I) (Gyrfalcon)		
	Falco subbuteo (II) (Eurasian hobby)		
	Falco tinnunculus (II) (Common kestrel)		
	Falco vespertinus (II) (Red-footed falcon)		
ALLIFORMES			
1egapodiidae	Macrocephalon maleo (I) (Maleo)		
Cracidae		Crax spp.* (-/III) ×710 (Curassows)	
	Crax alberti (III CO) (Blue-knobbed curassow)		
	Crax blumenbachii (I) (Red-billed curassow)		
	Mitu mitu mitu (I) =379 (Alagoas curassow)		
	Oreophasis derbianus (I) (Horned guan)		
		Ortalis vetula (III GT/HN) (Plain chachalaca)	
		Pauxi spp. (-/III) ×711 =380 (Helmeted curassows)	
	Penelope albipennis (I) (White-winged guan)		
			Penelope purpurascens (III HN (Crested guan)
		Penelopina nigra (III GT) (Highland guan)	
	Pipile jacutinga (I) =381 (Black-fronted piping guan)		
	Pipile pipile pipile (I) =381 (Trinidad piping guan)		
Phasianidae		Agelastes meleagrides (III GH) (White-breasted guineafowl)	
			Agriocharis ocellata (III GT) (Ocellated turkey)
		Arborophila charltonii (III MY) (Chestnut-necklaced partridge)	
		Arborophila orientalis (III MY) =382 (Grey-breasted partridge)	
		Argusianus argus (II) (Great argus)	
			Caloperdix oculea (III MY) (Ferruginous partridge)



	Annex A	Annex B	Annex C
	Catreus wallichii (I)		
•	(Cheer pheasant)		
	Colinus virginianus ridgwayi (I) (Masked bobwhite)		
	Crossoptilon crossoptilon (I) (White eared-pheasant)		
	Crossoptilon harmani (I) =383 (Tibetan eared-pheasant)		·
	Crossoptilon mantchuricum (I) (Brown eared-pheasant)		
		Gallus sonneratii (II) (Grey junglefowl)	
		Ithaginis cruentus (II) (Blood pheasant)	
	Lophophorus impejanus (I) (Himalayan monal)		
	Lophophorus lhuysii (I) (Chinese monal)	·	
	Lophorus sclateri (I) (Sclater's monal)		
	(Some of Monary	Lophura bulweri (Bulwer's pheasant)	
		Lophura diardi (Siamese fireback)	
	Lophura edwardsi (I) (Edward's pheasant)	(Stamese fireback)	
	(Edward's pheasant)	Lophura erythrophthalma	
		(III MY) (Crestless fireback)	
		Lophura hatinhensis (Vietnamese fireback)	
		Lophura hoogerwerfi (Sumatran pheasant)	
		Lophura ignita (III MY) (Crested fireback)	
	Lophura imperialis (I) (Imperial pheasant)		
		Lophura inornata (Salvadori's pheasant)	
		Lophura leucomelanos (Kalij pheasant)	
	Lophura swinhoii (I) (Swinhoe's pheasant)	(XXXII) processor,	
	(ownnoc's pheasant)		Melanoperdix nigra (III MY) (Black partridge)
	Odontophorus strophium (Gorgeted wood-quail)		(2
	Ophrysia superciliosa (Himalayan quail)		
	(I iiiiaiayaii quaii)	Pavo muticus (II) (Green peafowl)	
*		Polyplectron bicalcaratum (II) (Grey peacock-pheasant)	
	Polyplectron emphanum (I)	(Gity peacoex-pheasant)	
	(Palawan peacock pheasant)	Polyplectron germaini (II) (Germain's peacock-pheasant)	
		(Germani's peacock-pheasant)	Polyplectron inopinatum (III M
			(Mountain peacock-pheasant)



	Annex A	Annex B	Annex C
		Polyplectron malacense (II) (Malayan peacock-pheasant) Polyplectron schleiermacheri (II) =384 (Bornean peacock-pheasant)	
	Rheinardia ocellata (I) =385 (Crested argus)	(Bornean peacock-pheasant)	
	(Crested argus)		Rhizothera longirostris (III MY) (Long-billed partridge) Rollulus rouloul (III MY) (Crested partridge)
	Syrmaticus ellioti (I) (Elliot's pheasant)		(Grested partriage)
	Syrmaticus humiae (I) (Hume's pheasant)		
	Syrmaticus mikado (I) (Mikado pheasant)		
	Tetraogallus caspius (I)		
	(Caspian snowcock) Tetraogallus tibetanus (I)		
	(Tibetan snowcock) Tragopan blythii (I)		
	(Blyth's tragopan) Tragopan caboti (I)		
	(Cabot's tragopan) Tragopan melanocephalus (I)		
	(Western tragopan)		Tragopan satyra (III NP)
	Tympanuchus cupido attwateri (I)		(Satyr tragopan)
	(Attwater's prairie-chicken)		
GRUIFORMES			
⁻ urnicidae		Turnix melanogaster (II) (Black-breasted buttonquail)	
Pedionomidae		Pedionomus torquatus (II)	
Gruidae		(Plains-wanderer) Gruidae spp.* (II)	
	Grus americana (I)	(Cranes)	
)	(Whooping crane) Grus canadensis (I/II) ×712		
	(Sandhill crane) Grus grus (II)		
	(Common crane) Grus japonensis (I)		,
	(Red-crowned crane) Grus leucogeranus (I)		
	(Siberian crane) Grus monacha (I)		
	(Hooded crane) Grus nigricollis (I)		
	(Black-necked crane)		
	Grus vipio (I) (White-necked crane)	,	
Rallidae		Gallirallus australis hectori (II) (Buff weka)	
	Gallirallus sylvestris (I) =386		



	Annex A	Annex B	Annex C
Rhynochetidae	Rhynochetos jubatus (I) (Kagu)		
Otididae		Otididae spp.* (II) (Bustards)	
	Ardeotis nigriceps (I) =387 (Indian bustard) Chlamydotis undulata (I) (Houbara bustard) Eupodotis indica (II)		
	(Lesser florican) Eupodotis bengalensis (I) =388 (Bengal florican) Otis tarda (II) (Great bustard)		
	Tetrax tetrax (II) (Little bustard)		
CHARADRIIFORMES			
Burhinidae			Burhinus bistriatus (III GT) (Double-striped thick-knee)
Scolopacidae	Numenius borealis (I) (Eskimo curlew) Numenius tenuirostris (I) (Slender-billed curlew) Tringa guttifer (I) (Nordmann's greenshank)		
Laridae	Larus relictus (I) (Relict gull)		
COLUMBIFORMES			
Columbidae	Caloenas nicobarica (I) (Nicobar pigeon)		
		Columba carebaea (Ring-tailed pigeon)	
	Claravis godefrida (Purple-winged ground-dove)		Columba guinea (III GH)
	C. In the England H. C.I.		(Speckled pigeon) Columba iriditorques (III GH) =389 (Western bronze-naped pigeon)
	Columba livia (III, GH) (Rock pigeon)		Columba mayeri (III MU) =390 (Pink pigeon) Columba unicincta (III GH)
	Ducula mindorensis (I)	Didunculus strigirostris (Tooth-billed pigeon)	(Afep pigeon)
	(Mindoro zoné-tailed pigeon)	Gallicolumba luzonica (II) (Luzon bleeding-heart) Goura spp. (II)	
	Leptoptila wellsi (Grenada dove)	(Crowned-pigeons)	

	Annex A	Annex B	Annex C
			Oena capensis (III GH)
			(Namaqua dove) Streptopelia decipiens (III GH)
			(Mourning collared-dove)
			Streptopelia roseogrisea (III GH) (African collared-dove)
			Streptopelia semitorquata (III GH) (Red-eyed dove)
			Streptopelia senegalensis (III GH) (Laughing dove)
	Streptopelia turtur (III GH)		(Saugining dove)
•	(European turtle-dove)		Streptopelia vinacea (III GH)
			(Vinaceous dové)
			Treron calva (III GH) =391 (African green-pigeon)
			Treron waalia (III GH) (Bruce's green-pigeon)
			Turtur abyssinicus (III GH)
			(Black-billed wood dove) Turtur afer (III GH)
			(Blue-spotted wood dove) Turtur brehmeri (III GH) =392
			(Blue-headed wood-dove)
			Turtur tympanistria (III GH) =39. (Tambourine dove)
PSITTACIFORMES			
		PSITTACIFORMES spp.* (II)-106 (Parrots, etc.)	
Psittacidae	Amazona arausiaca (I) (Red-necked parrot)		
	Amazona barbadensis (I)		
	(Yellow-shouldered parrot) Amazona brasiliensis (I)		
	(Red-tailed parrot) Amazona guildingii (I)		
	(St Vincent parrot)		
	Amazona imperialis (I) (Imperial parrot)		
	Amazona leucocephala (I) (Cuban parrot)		
	Amazona pretrei (I) (Red-spectacled parrot)		
	Amazona rhodocorytha (I) =394 (Red-browed parrot)		
	Amazona tucumana (I) (Tucuman parrot)		
	Amazona versicolor (I) (Saint Lucia parrot)		
	Amazona vinacea (I)		
	(Vinaceous parrot) Amazona vittata (I)		
	(Puerto Rican parrot) Anodorhynchus spp. (I)		
	(Blue macaws) Ara ambigua (I)		
	(Great green macaw)		
•	Ara glaucogularis (I) =395 (Blue-throated macaw)		

 Annex A	Annex B	Annex C
Ara macao (I)		
(Scarlet macaw)		
Ara maracana (I) (Blue-winged macaw)		
Ara militaris (I)		
(Military macaw) Ara rubrogenys (I)		
(Red-fronted macaw)		
Aratinga guarouba (I) (Golden parakeet)		
Cacatua goffini (I) (Tanimbar cockatoo)		
Cacatua haematuropygia (I) (Philippine cockatoo)		
Cacatua moluccensis (I) (Salmon-crested cockatoo)		
Cyanopsitta spixii (I) (Spix's macaw)		
Cyanoramphus auriceps forbesi (I) (Catham Island yellow-fronted parakeet)		
Cyanoramphus cookii (I) = 396 (Norfolk parakeet)		
Cyanoramphus novaezelandiae (I) (Red-fronted parakeet)		
Cyclopsitta diophthalma coxeni (I) = 397		
(Coxen's double-eyed fig parrot) Eos histrio (I)		
(Red and blue lory)		
Geopsittacus occidentalis (I) = 398 (Night parrot)		
Neophema chrysogaster (I) (Orange-bellied parrot)		
Ognorhychus icterotis (I) (Yellow-eared parrot)		
Pezoporus wallicus (I) (Ground parrot)		
Pionopsitta pileata (I) (Pileated parrot)		
Probosciger aterrimus (I) (Palm cockatoo)		
Psephotus chrysopterygius (I) (Golden-shouldered parrot)		
Psephotus dissimilis (I) = 399 (Hooded parrot)		
Psephotus pulcherrimus p.e. (I) (Paradise parrot)		
Psittacula echo (I) = 400 (Mauritius parakeet)		
	·	Psittacula krameri (III GH) (Rose-ringed parakeet)
Pyrrhura cruentata (I) (Blue-throated parakeet)		
Rhynchopsitta spp. (I) (Thick-billed parrots)		
Strigops habroptilus (I) (Kakapo)		•
Vini spp. (II) (Blue lorikeets)		



	Annex A	Annex B	Annex C
CUCULIFORMES			
Musophagidae		Corythaeola cristata (III GH) (Great blue turaco)	
		Crinifer piscator (III GH) (Western grey plantain-eater)	
		Musophaga porphyreolophus (II) = 401	
		(Purple-crested turaco)	
		Musophaga violacea (III GH)	
		(Violet turaco)	
		Tuaraco spp.* (II) (Turacos)	
	Tauraco bannermani (II) (Bannerman's turaco)		
STRIGIFORMES		STRIGIFORMES spp.* (II)	
Tytonidae	Tyto alba (II)	(Owls)	
	(Barn owl) Tyto soumagnei (I)		
	(Soumagne's owl)		
Strigidae	Aegolius funereus (II) (Boreal owl)		
	Asio flammeus (II) (Short-eared owl)		
	Asio otus (II) (Long-eared owl)		
	Athene blewitti (I) (Forest owlet)	,	
	Athene noctua (II) (Little owl)		
	Bubo bubo (II) (Eurasian eagle-owl)		
	Glaucidium passerinum (II) (Eurasian pygmy-owl)		
	Mimizuku gurneyi (I) = 402 (Lesser eagle-owl)		
	Ninox novaeseelandiae undulata (I) = 403 (Norfolk boobook)		
	Ninox squamipila natalis (I) (Christmas hawk-owl)		
	Nyctea scandiaca (II) (Snowy owl)		
	Otus ireneae (II) (Sokoke scops-owl)		
	Otus scops (II) (Eurasian scops-owl)		
	Strix aluco (II) (Tawny owl)		
	Strix nebulosa (II) (Great grey owl)		
	Strix uralensis (II) (Ural owl)		
	Surnia ulula (II) = 405 bis (Northern hawk owl)		



	Annex A	Annex B	Annex C
APODIFORMES			
Trochilidae		Trochilidae spp.* (II)	
	Ramphodon dorhnii (I) = 405	(Hummingbirds)	
	(Hook-billed hermit)		
TROGONIFORMES			
Trogonidae	Pharomachrus mocinno (I)		
· ·	(Resplendent quetzal)		
CORACIIFORMES			
Bucerotidae	, in the second	Aceros spp.* (II)	
	Aceros nipalensis (I)	(Hornbills)	
	(Rufous-necked hornbill)		
	Aceros subruficollis (I) (Plain-pouched hornbill)		
		Anorrhinus spp. (II) = 406 (Hornbills)	•
		Anthracoceros spp. (II)	
		(Hornbills) Buceros spp.* (II)	
		(Hornbills)	
	Buceros bicornis (I) (Great hornbill)		
	Buceros vigil (I) = 407		
	(Helmeted hornbill)	Penelopides spp. (II)	
		(Hornbills)	
PICIFORMES			
Capitonidae		Semnornis ramphastinus (III CO)	
•		(Toucan barbet)	
Ramphastidae		Baillonius bailloni (III AR) (Saffron toucanet)	
		Pteroglossus aracari (II) (Black-necked aracari)	
		Pteroglossus castanotis (III AR)	
		(Chestnut-eared aracari) Pteroglossus viridis (II)	
		(Green aracari)	
		Ramphastos dicolorus (III AR) (Red-breasted toucan)	
		Ramphastos sulfuratus (II) (Keel-billed toucan)	
		Ramphastos toco (II)	
		(Toco toucan) Ramphastos tucanus (II)	
		(Red-billed toucan)	
		Ramphastos vitellinus (II) (Channel-billed toucan)	
		Selenidera maculirostris (III AR)	
Pini In-	Campephilus imperialis (I)	(Spot-billed toucanet)	
Picidae	(Imperial woodpecker)		
	Dryocopus javensis richardsi (I)		



	Annex A	Annex B	Annex C
PASSERIFORMES			
Cotingidae			Cephalopterus ornatus (III CO) (Amazonian umbrella bird) Cephalopterus penduliger (III CO) (Long-wattled umbrella bird)
	Cotinga maculata (I) (Banded cotinga)		
		Rupicola spp. (II) (Cock-of-the-rocks)	
	Xipholena atropurpurea (I) (White-winged cotinga)		
Pittidae		Pitta guajana (II) (Banded pitta)	
	Pitta gurneyi (I) (Gurney's pitta)		
	Pitta kochi (I) (Whiskered pitta)	D	
		Pitta nympha (II) =407 (Fairy pitta)	
Atrichornithidae	Atrichornis clamosus (I) (Noisy scrub-bird)		
Hirundinidae	Pseudochelidon sirintarae (I) (White-eyed river-martin)		
Muscicapidae	Bebrornis rodericanus (III MU) (Rodriguez brush-warbler)		
		Cyornis ruckii (II) =408 (Rueck's blue-flycatcher)	
	Dasyornis broadbenti litoralis p.e. (I) (Western rufous bristlebird)		
	Dasyornis longirostris (I) = 410 (Western Bristlebird)		
		Leiothrix spp. (Pekin robins)	
	Picarthes gymnocephalus (I)	Liocichla omieiensis (Omei shan liocichia)	
	(White-necked rockfowl) Picarthes oreas (I)		
	(Grey-necked rockfowl)		Terpsiphone bourbonnensis (III MU) = 411 (Mascarene paradise-flycatcher)
Nectariniidae		Anthreptes pallidigaster	
		(Amani sunbird) Anthreptes rubritorques (Banded sunbird)	
Zosteropidae	Zosterops albogularis (I) (White-chested white-eye)		
Meliphagidae	Lichenostomus melanops cassidix (I) = 412 (Helmeted honeyeater)		



	Annex A	Annex B	Annex C
Emberizidae		Gubernatrix cristata (II) (Yellow cardinal) Paroaria capitata (II) (Yellow-billed cardinal) Paroaria coronata (II) (Red-crested cardinal) Tangara fastuosa (Seven-coloured tanager)	
Icteridae	Agelaius flavus (I) (Saffron-cowled blackbird)		
Fringillidae	Carduelis cucullata (I) = 413 (Red siskin)	Carduelis yarrellii (II) = 413 (Yellow-faced siskin)	Serinus canicapillus (III GH) = 414 (West African seedeater) Serinus leucopygius (III GH) (White-rumped seedeater) Serinus mozambicus (III GH)
Estrildidae			(Yellow-fronted canary) Amadina fasciata (III GH) (Cut throat) Amandava subflava (III GH) = 415 (Zebra waxbill) Estrilda astrild (III GH) (Common waxbill) Estrilda caerulescens (III GH) (Lavender waxbill)
			Estrilda melpoda (III GH) (Orange-cheeked waxbill) Estrilda troglodytes (III GH) (Black-rumped waxbill) Lagonosticta rara (III GH) (Black-bellied firefinch) Lagonosticta rubricata (III GH) (African firefinch) Lagonosticta rufopicta (III GH) (Bar-breasted firefinch) Lagonosticta senegala (III GH) (Red-billed firefinch) Lagonosticta vinacea (III GH) = 416 (Black-faced firefinch) Lonchura bicolor (III GH) = 417 (Black-and-white mannia) Lonchura cantans (III GH) = 418 (African silverbill) Lonchra cucullata (III GH) = 417 (Bronze mannia) Lonchura fringilloides (III GH) = 417 (Magpie mannia) Mandingoa nitidula (III GH) = 419 (Green-backed twinspot) Nesocharis capistrata (III GH) (Grey-headed olive-back)



	Annex A	Annex B	Annex C
			Nigrita bicolor (III GH) (Chestnut-breasted negrofinch) Nigrita canicapilla (III GH) (Grey-headed negrofinch) Nigrita fusconota (III GH) (White-breasted negrofinch) Nigrita luteifrons (III GH) (Pale-fronted negrofinch) Ortygospiza atricollis (III GH) (African quailfinch) Parmoptila rubrifrons (III GH) = 420 (Jameson's antpecker) Pholidornis rushiae (III GH) (Tit-hylia)
		Poephila cincta cincta (II) (Southern black-throated finch)	
			Pyrenestes ostrinus (III GH) = 420 (Black-bellied seedcracker) Pytilla hypogrammica (III GH) (Red-faced pytilia) Pytilia phoenicoptera (III GH) (Red-winged pytilia) Spermophaga haematina (III GH) (Western bluebill)
			Uraeginthus bengalus (III GH) = 422 (Red-cheeked cordonbleu)
Ploceidae			Amblyospiza albifrons (III GH) (Grosbeak weaver) Anaplectes rubriceps (III GH) = 423 (Red-headed weaver) Anomalospiza imberbis (III GH) (Parasitic weaver) Bubalornis albirostris (III GH) (White-billed buffalo weaver) Euplectes afer (III GH) (Yellow-crowned bishop) Euplectes ardens (III GH) = 424
•			(Red-collared widowbird) Euplectes franciscanus (III GH) = 425 (Orange bishop) Euplectes hordeaceus (III GH) (Black-winged bishop)
			Euplectes macrourus (III GH) = 426 (Yellow-mantled widowbird) Malimbus cassini (III GH) (Black-throated malimbe) Malimbus malimbicus (III GH)
			(Crested malimbe) Malimbus nitens (III GH) (Gray's malimbe) Malimbus rubricollis (III GH) (Red-headed malimbe) Malimbus scutatus (III GH) (Red-vented malimbe)



	Annex A	Annex B	Annex C
			Pachyphantes supercilliosus (III GH) = 427
			(Compact weaver) Passer griseus (III GH) (Grey-headed sparrow)
			Petronia dentata (III GH) (Bush petronia)
			Plocepasser superciliosus (Chestnut-crowned sparrow-weaver)
			Ploceus albinucha (III GH) (Maxwell's black weaver)
			Ploceus aurantius (III GH) (Orange weaver)
			Ploceus cucullatus (III GH) = 4. (Village weaver)
			Ploceus heuglini (III GH) (Heuglin's masked-weaver) Ploceus luteolus (III GH) = 429
			(Little weaver) Ploceus melanocephalus
			(III GH) = 430 (Black-headed weaver)
			Ploceus nigerrimus (III GH) (Vieillot's black weaver)
			Placeus nigricollis (III GH) (Black-necked weaver)
			Ploceus pelzelni (III GH) (Slender-billed weaver) Ploceus preussi (III GH)
			(Preuss's weaver) Ploceus tricolor (III GH)
			(Yellow-mantled weaver) Ploceus vitellinus (III GH) = 43
			(Vitelline masked-weaver) Quelea erythrops (III GH)
			(Red-headed quelea) Sporopipes frontalis (III GH) (Speckle-fronted weaver)
			Vidua chalybeata (III GH) = 4. (Village indigobird)
			Vidua interjecta (III GH) (Uelle paradise-whydah)
			Vidua larvaticola (III GH) (Baka indigobird)
			Vidua macroura (III GH) (Pin-tailed whydah)
	·		Vidua orientalis (III GH) = 43 (Northern paradise whydah) Vidua raricola (III GH)
			(Jambandu indigobird) Vidua togoensis (III GH)
			(Togo paradise-whydah) Vidua wilsoni (III GH) (Pale-winged indigobird)
turnidae			Gracula religiosa (III TH) (Hill myna)
	Leucopsar rothschildi (I) (Bali myna)		



	Annex A	Annex B	Annex C
Paradisaeidae		Paradisaeidae spp. (II) (Birds of paradise)	

REPTILIA

TESTUDINATA		
Dermatemydidae		Dermatemys mawii (II) (Central American river turtle)
Emydidae	Batagur baska (I) (Batagur)	
	-	Clemmys insculpta (II) (Wood turtle)
	Clemmys muhlenbergi (I) (Bog turtle)	
		Cuora pani =433 (Pan's box turtle)
	Geoclemys hamiltonii (I) (Black pond turtle)	
	Kachuga tecta (I) =435 (Indian sawback turtle)	
	Melanochelys tricarinata (I) =436 (Three-keeled land tortoise)	
	Morenia ocellata (I) (Burmese swamp turtle)	
		Terrapene spp.* (II) (Box-turtles)
	Terrapene coahuila (I) (Aquatic box turtle)	
		Trachemys scripta elegans =437 (Red-eared terrapin)
Testudinidae		Testudinidae spp. * (II) (Tortoises)
	Geochelone nigra (I) =438 (Galapagos giant tortoise)	
•	Geochelone radiata (I) =439 (Radiated tortoise)	·
	Geochelone yniphora (I) =439 (Angonoka)	
	Gopherus flavomarginatus (I) (Bolson tortoise)	
	Homopus bergeri (II) (Berger's cape tortoise)	
	Malacochersus tornieri (II) (Pancake tortoise)	
	Psammobates geometricus (I) =439 (Geometric tortoise)	
	Pyxis planicauda (II) (Madagascar flat-shelled tortoise)	~
	Testudo graeca (II) (Spur-thighed tortoise)	
	Testudo hermanni (II) (Hermann's tortoise)	
	Testudo kleinmanni (I) (Egyptian tortoise)	
	Testudo marginata (II) (Marginated tortoise)	
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	Annex A	Annex B	Annex C
Cheloniidae	Cheloniidae spp. (I) (Sea turtles)		
Dermochelyidae	Dermochelys coriacea (I) (Leatherback)		
Trionychidae		Lissemys punctata (II) (Indo-Gangetic flap-shelled turtle)	
	Trionyx ater (I) =440 (Cuatro Cienagas soft-shell turtle)		
	Trionyx gangeticus (I) =440 (Indian soft-shell turtle)		
	Trionyx hurum (I) =440 (Peacock soft-shell turtle)		
	Trionyx nigricans (I) =440 (Black soft-shell turtle)		
			Trionyx triunguis (III GH) (African soft-shell turtle)
Pelomedusidae		Erymnochelys madagascariensis (II) =441	
		(Madagascar sideneck turtle)	Pelomedusa subrufa (III GH) (Helmeted turtle)
		Peltocephalus dumeriliana (II) =441	
		(Big-headed sideneck turtle)	Pelusios adansonii (III GH)
		,	(Adanson's mud turtle)
			Pelusios castaneus (III GH) (West African mud turtle) Pelusios gabonensis (III GH) =4- (African forest turtle) Pelusios niger (III GH) (West African black forest turtle)
		Podocnemis spp. (II) (Sideneck turtles)	(West /Mican States 15255 tolling
Chelidae	Pseudemydura umbrina (I) (Western swamp turtle)		
CROCODYLIA			
		CROCODYLIA spp.* (II) =443 (Caimans, crocodiles, alligators)	
Alligatoridae	Alligator sinensis (I) (Chinese alligator)		
	Caiman crocodilus apaporiensis (I) (Rio Apaporis spectacled caiman) Caiman latirostris (I) (Broad-nosed caiman) Melanosuchus niger** (I) -107 (Black caiman)		
Crocodylidae	Crocodylus acutus (I) (American crocodile) Crocodylus cataphractus (I)	·	
`	(African slender-snouted crocodile) Crocodylus intermedius (I) (Orinoco crocodile) Crocodylus moreletii (I)		
	(Morelet's crocodile)		



	Annex A	Annex B	Annex C
	Crocodylus niloticus** (I) -108 (Nile crocodile)		
	Crocodylus novaeguineae mindorensis (I) =444 (Philippine crocodile)		
	Crocodylus palustris (I) (Mugger crocodile)		
	Crocodylus porosus** (I) -109 (Estuarine crocodile)		
	Crocodylus rhombifer (I) (Cuban crocodile)		
	Crocodylus siamensis (I) (Siamese crocodile)		
	Osteolaemus tetraspis (I) (West African dwarf crocodile)		
	Tomistoma schlegelii (I) (False gharial)		
Gavialidae	Gavialis gangeticus (I) (Gharial)		
RHYNCHOCEPHALIA		ę	
Sphenodontidae	Sphenodon spp. (I) (Tuataras)		
SAURIA			
Gekkonidae		Cyrtodactylus serpensinsula (II) (Serpent Island gecko) Phelsuma spp.* (II)	
	Phelsuma guentheri (II) (Round Island day gecko)	(Day-geckos)	
Agamidae		Uromastyx spp. (II) (Spiny-tailed lizards)	
Chamaeleonidae		Bradypodion spp. (II) =445 (Dwarf chameleons)	
	•	Chamaeleo spp.* (II) (Chameleons)	
	Chamaeleo chamaeleon (II) (European chameleon)		
Iguanidae		Amblyrhynchus cristatus (II) (Galapagos marine iguana)	
	Brachylophus spp. (I) (Fiji iguanas)		
		Conolophus spp. (II) (Galapagos land iguanas)	
	Cyclura spp. (I) (Ground iguanas)		
		Iguana spp. (II) (Iguanas)	
		Liolaemus gravenhorstii (Striped ground iguana)	
		Phrynosoma coronatum (II) (Coast horned lizard)	
	Sauromalus varius (I) (San Esteban Island chuckwalla)		

	Annex A	Annex B	Annex C
Lacertidae	Gallotia simonyi (I) (Hierro giant lizard) Podarcis lilfordi (II) (Lilford's wall lizard)		
	Podarcis pityusensis (II) (Ibiza wall lizard)		
Cordylidae		Cordylus spp. (II) (Girdled lizards)	
		Pseudocordylus spp. (II) (Crag lizards)	
Teiidae		Cnemidophorus hyperythrus (II) (Orange-throated whiptail)	
	·	Crocodilurus lacertinus (II) (Dragon lizard)	
		Dracaena spp. (II) (Caiman lizards)	
		Tupinambis spp. (II) (Tegus)	
Scincidae		Corucia zebrata (II) (Prehensile-tailed skink)	
Xenosauridae		Shinisaurus crocodilurus (II) (Chinese crocodile lizard)	
Helodermatidae		Heloderma spp. (II) (Gila monster and bearded lizard)	
Varanidae		Varanus spp.* (II) (Monitor lizards)	
	Varanus bengalensis (I) (Indian monitor)	,	
	Varanus flavescens (I) (Yellow monitor)		
	Varanus griseus (I) (Desert monitor)		
	Varanus komodoensis (I) (Komodo dragon)		
	Varanus olivaceus (II) (Gray's monitor)		
SERPENTES			
Boidae		Boidae spp.* (II) (Boas and pythons)	
. *	Acrantophis spp. (I) (Madagascar ground boas)		
	Boa constrictor occidentalis (I) =446 (Argentine boa constrictor)		
	Bolyeria multocarinata (I) (Round Island boa)		
	Casarea dussumieri (I) (Round Island keel-scaled boa)		
	Epicrates inornatus (I) (Puerto Rican boa)	·	
	Epicrates monensis (I) (Virgin Island tree boa)		
	Epicrates subflavus (I) (Jamaican boa)		



	Annex A	Annex B	Annex C
	Eryx jaculus (II) (Spotted sand boa) Python molurus molurus (I) =447 (Indian python)		
	Sanzinia madagascariensis (I) (Madagascar tree boa)		
Colubridae		·	Atretium schistosum (III IN) (Olive keel-back)
			Cerberus rhynchops (III IN) (Dog-faced water snake)
		Clelia clelia (II) =448	(Bog racea water shake)
		(Mussurana) Cyclagras gigas (II) =449 (False cobra)	
		Dromicus chamissonis =450	
		(Chilean ground snake) Elachistodon westermanni (II)	
		(Indian egg-eating snake)	
		Ptyas mucosus (II) (Dhaman)	
			Xenochrophis piscator (III IN) =451 (Checkered keel-back)
lapidae		Hoplocephalus bungaroides (II) (Broad-headed snake)	·
			Micrurus diastema (III HN) (Atlantic coral snake)
			Micrurus nigrocinctus (III HN) (Central American coral snake)
		Naja naja (II) (Asiatic cobra)	
		Ophiophagus hannah (II) (King cobra)	
⁷ iperidae			Agkistrodon bilineatus (III HN) (Cantil)
			Bothrops asper (III HN) (Terciopolo)
			Bothrops nasutus (III HN) (Rainforest hog-nose pit viper)
			Bothrops nummifer (III HN) (Jumping viper)
			Bothrops ophryomegas (III HN (Slender hog-nosed pit viper)
			Bothrops schlegelii (III HN) (Eyelash palm viper)
			Crotalus durissus (III HN) (Neotropical rattlesnake)
		Crotalus unicolor (Aruba Island rattlesnake)	
		Crotalus willardi (Ridge-nosed rattlesnake)	
	Vipera latifii		
	(Latifi's viper)		Vipera russellii (III IN) (Russell's viper)
	Vipera ursinii (I) +212		
	(Orsini's viper)	Vipera wagneri (II) · (Wagner's viper)	

	Annex A	Annex B	Annex C
	A	MPHIBIA	
CAUDATA	1	ı	1
CAUDATA			

Ambystomidae Ambystoma dumerilii (II) (Lake Patzcuaro salamander) Ambystoma mexicanum (II) (Axolotl) Cryptobranchidae Andrias spp. (I) = 452(Giant salamanders) ANURA Bufonidae Atelopus varius zeteki (I) (Golden frog) Bufo periglenes (I) (Golden toad) Bufo retiformis (II) (Sonoran green toad) Bufo superciliaris (I) (Cameroon toad) Nectophrynoides spp. (I) (Viviparous toads) Rheobatrachus spp.* (II) Myobatrachidae (Gastric brooding frog) Rheobatrachus silus (II) (Platypus frog) Dendrobatidae Dendrobates spp. (II) (Poison-arrow frogs) Phyllobates spp. (II) (Poison-dart frogs) Ranidae Conraua goliath (Goliath frog) Mantella spp. (-/II) ×713 (Mantella frogs) Rana catesbeiana (American bullfrog) Rana hexadactyla (II) (Six-fingered frog) Rana tigerina (II) (Tiger frog) Dyscophus antongilii (I) Microhylidae

PISCES

CERATODONTIFORMES		
Ceratodidae		Neoceratodus forsteri (II) (Australian lungfish)
COELACANTHIFORMES		
Coelacanthidae	Latimeria chalumnae (I) (Coelacanth)	

(Tomato frog)

	Annex A	Annex B	Annex C
ACIPENSERIFORMES			
Acipenseridae	Acipenser brevirostrum (I)		
	(Shortnose sturgeon)	Acipenser oxyrhynchus (II)	
	·	(Atlantic sturgeon)	
	Acipenser sturio (I) (Common sturgeon)	·	
Polyodontidae		Polyodon spathula (II) (Spoonbill cat)	
OSTEOGLOSSIFORMES			
Osteoglossidae		Arapaima gigas (II)	
	Sleropages formosus (I) (Asian arawana)	(Arapaima)	
CYPRINIFORMES			
Cyprinidae		Caecobarbus geertsi (II) (African blind barb fish)	
	Probarbus jullieni (I) (Ikan temoleh)		
Catostomidae	Chasmistes cujus (I) (Cui-ui)		
SILURIFORMES			
Schilbeidae	Pangasianodon gigas (I) (Giant catfish)		
PERCIFORMES			
Sciaenidae	Cynoscion macdonaldi (I) (Totoaba)		

INSECTA

TENTO OPPED A	1	I
LEPIDOPTERA		
Papilionidae		Atrophaneura palu (Palu swallowtail butterfly)
		Baronia brevicornis (Short-horned baronia)
		Bhutanitis spp. (II) (Swallowtail butterflies)
		Graphium sandawanum (Apo swallowtail butterfly)
		Graphium stresemanni (A swallowtail butterfly)
		Ornithoptera spp.* (II) =453 (Birdwing butterflies)
	Ornithoptera alexandrae (I) (Queen Alexandra's birdwing)	
		Papilio benguetanus (A swallowtail butterfly)
	Papilio chikae (I) (Luzon peacock swallowtail)	
		Papilio esperanza (A swallowtail butterfly)
		Papilio grosesmithi (A swallowtail butterfly)



Annex A	Annex B	Annex C
Papilio homerus (I) (Homerus swallowtail)		
Papilio hospiton (I) (Corsican swallowtail)		
	Papilio maraho (A swallowtail butterfly)	
	Papilio morondavana (Madagascan emperor swallowtail)	
	Papilio neumoegeni (A swallowtail butterfly)	
	Parides ascanius (Fluminense swallowtail butterfly)	
	Parides hahneli (Hahnel's amazonian swallowtail butterfly)	
Parnassius apollo (II) (Apollo butterfly)	,	
	Teinopalpus spp. (II) (Kaiser-I-Hind butterflies)	
	Trogonoptera spp. (II) =453 (Birdwing butterflies)	
	Troides spp. (II) = 453 (Birdwing butterflies)	

ADACIDIDA

	A	RACHNIDA	ż
SCORPIONES			
Scorpionidae		Pandinus dictator (II) (A scorpion) Pandinus gambiensis (II)	
		(Giant Senegalese scorpion)	
		Pandinus imperator (II) (Emperor scorpion)	
ARANEAE			
Theraphosidae		Brachypelma spp. (II) (Tarantulas)	
	1	ANNELIDA	
ARHYNCHOBDELLAE			
Hirudinidae	, ,	Hirudo medicinalis (II) (Medicinal leech)	

MOLLUSCA

VENEROIDA Tridacnidae		Tridacnidae spp. (II) (Giant clams)
UNIONOIDA	Conradilla caelata (I)	Cyprogenia aberti (II)
Unionidae	(Birdwing pearly mussel)	(Western fanshell mussel)



	Annex A	Annex B	Annex C
	Dromus dromas (I) =454		
	(Dromedary pearly mussel) Epioblasma curtisi (I) =455		
	(Curtis' pearly mussel) Epioblasma florentina (I) =455		
	(Yellow-blossom pearly mussel) Epioblasma sampsoni (I) =455 (Wabash riffleshell)		
	Epioblasma sulcata perobliqua (I) =455		
,	(White catspaw mussel) Epioblasma torulosa gubernaculum		
	(l) =455 (Green-blossom pearly mussel)		
		Epioblasma torulosa rangiana (II) (Northern riffleshell)	
	Epioblasma torulosa torulosa (I) =455	,	
	(Turbercled-blossom pearly mussel)	·	
	Epioblasma turgidula (I) =455 (Turgid-blossom pearly mussel)		
	Epioblasma walkeri (I) =455 (Tan riffleshell)		
	Fusconaia cuneolus (I) (Fine-rayed pigtoe pearly mussel)		
	Fusconaia edgariana (I) (Shiny pigtoe pearly mussel)		·
		Fusconaia subrotunda (II) (Long solid mussel)	
		Lampsilis brevicula (II) (Ozark broken-ray mussel)	
4.	Lampsilis higginsi (I) (Higgins' eye pearly mussel)	1	
	Lampsilis orbiculata orbiculata (I) (Pink mucket pearly mussel)		
	Lampsilis satur (I) (Sandback pocketbook mussel)		
	Lampsilis virescens (I) (Alabama lamp pearly mussel)		
		Lexingtonia dolabelloides (II) (Slab-sided pearly mussel)	
	Plethobasus cicatricosus (I) (White warty-back pearly mussel)		
	Plethobasus cooperianus (I) (Orange-footed pimpleback mussel)		
	indexe,	Pleurobema clava (II) (Clubshell pearly mussel)	
	Pleurobema plenum (I) (Rough pigtoe pearly mussel)		
	Potamilus capax (I) =456 (Fat pocketbook pearly mussel)		
	Quadrula intermedia (I) (Cumberland monkey-face pearly mussel)		
	Quadrula sparsa (I) (Appalachian monkey-face pearly mussel)		
	Toxolasma cylindrella (I) =457 (Pale lilliput pearly mussel)		



	Annex A	Annex B	Annex C
	Unio nickliniana (I) =458 (Nicklin's pearly mussel) Unio tampicoensis tecomatensis (I) =459 (Tampico pearly mussel) Villosa trabalis (I) =460 (Cumberland bean pearly mussel)		
TYLOMMATOPHORA			
Achatinellidae	Achatinella spp. (I) (Little agate shells)		
Camaenidae		Papustyla pulcherrima (II) (Manus green tree snail)	
Paryphantidae		Paryphanta spp. (II) +213 =461 (New Zealand land snails)	
MESOGASTROPODA			
Strombidae		Strombus gigas (II) (Queen conch)	

ANTHOZOA

COENOTHECALIA	COENOTHECALIA spp. (II) °505 (Blue coral) =462
STOLONIFERA	
Tubiporidae	Tubiporidae spp. (II) °505 (Organpipe corals)
ANTIPATHARIA	
	ANTIPATHARIA spp. (II) (Black corals)
SCLERACTINIA	
	SCLERACTINIA spp. (II) °505 (Stony corals)

HYDROZOA

MILLEPORINA	Ì	
Milliporidae		Milleporidae spp. (II) °505 (Fire corals)
STYLASTERINA		
Stylasteridae		Stylasteriade spp. (II) °505 (Lace corals)



	Annex A	Annex B	Annex C
		FLORA	
		ILORA	
AGAVACEAE	Agave arizonica (I) (New River agave) Agave parviflora (I) (Santa Cruz striped agave)	Agave victoriae-reginae (II) #1	
	Nolina interrata (I) (Dehesa bear-grass)	(Queen Victoria agave)	
AMARYLLIDACEAE		Galanthus spp. (II) #1 (Snowdrops) Sternbergia spp. (II) #1 (Sternbergias)	
APOCYNACEAE	Pachypodium ambongense (I) Pachypodium baronii (I)	Pachypodium spp.* (II) °506 #1 (Elephant trunks)	
	Pachypodium decaryi (I)	Rauvolfia serpentina (II) #2 (Snake-root devil-pepper)	
ARALIACEAE		Panax quinquefolius (II) #3 (American ginseng)	
ARAUCARIACEAE	Araucaria araucana ** (I) +214 (Monkey-puzzle tree)	Araucaria araucana * (II) #1 –110 (Monkey-puzzle tree)	
ASCLEPIADACEAE	Ceropegia chrysanta (II)	Ceropegia spp. (II) #1 (Rosary vines) Frerea indica (II) #1 (Milkweed)	
BERBERIDACEAE		Podophyllum hexandrum (II) #2 =462 (Himalayan may-apple)	
BROMELIACEAE		Tillandsia harrisii (II) #1 (Harris' tillandsia) Tillandsia kammii (II) #1 (Kamm's tillandsia) Tillandsia kautskyi (II) #1 (Kautsky's tillandsia) Tillandsia mauryana (II) #1 (Maury's tillandsia) Tillandsia sprengeliana (II) #1 (Sprengei's tillandsia)	
		Tillandsia sucrei (II) #1 (Sucre tillandsia) Tillandsia xerographica (II) #1 (Xerographic tillandsia)	
BYBLIDACEAE		Byblis spp. (II) #1 (Rainbow plant)	
CACTACEAE	Ariocarpus spp. (I) (Living rock cacti)	CACTACEAE spp.* (II) #4 (Cacti)	



 Annex A	Annex B	Annex C
Astrophytum asterias (I) =464		
(Star cactus)		
Aztekium ritteri (I)		
(Aztec cactus)		
Coryphantha werdermannii (I) (Jobali pincushion cactus)		
Discocactus spp. (I)		
(Discocacti)		
Discocactus macdougallii (I) =465 (MacDougall's cacti)		
Echinocereus ferreirianus var.lindsayi (I) =465 (Lindsay's hedgehog cacti)	·	
Echinocereus schmollii (I) =467 (Lamb's tail cactus)		
Escobaria minima (I) =467 (Nelle's cactus)		
Escobaria sneedii (I) =467 (Sneed's pincushion cactus)		. •
Mammillaria pectinifera (I) =469 (Conchilinque)		
Mammillaria solisioides (I) (Pitayita)		
Melocactus conoideus (I) (Conelike Turk's-cap cactus)		
Melocactus deinacanthus (I) (Wonderfully-bristled Turk's-cap cactus)		
Melocactus glaucescens (I) (Wooly waxy-stemmed Turk's-cap cactus)		
Melocactus paucispinus (I) (Few-spined Turk's-cap cactus)		
Obregonia denegrii (I) (Artichoke cactus)		
Pachycereus militaris (I) =470 (Teddy-bear cactus)		
Pediocactus bradyi (I) =471 (Brady's pincushion cactus)		
Pediocactus despainii (I) (San Rafael cactus)		
Pediocactus knowltonii (I) =471 (Knowlton's cactus)		
Pediocactus paradinei (I) (Houserock valley cactus)		
Pediocactus peeblesianus (I) =471 (Peebles' Navajo cactus)		
Pediocactus sileri (I) (Siler's pincushion cactus)		
Pediocactus winkleri (I) (Winkler's cactus)		
Pelecyphora spp. (I) (Hatchet cacti)		
Sclerocactus brevihamatus (I) =472 (Tobusch fishhook cactus)		
Sclerocactus erectocentrus (I) =473		
Sclerocactus glaucus (1) (Vinta Basin hookless cactus)		
Sclerocactus mariposensis (I) =473 (Mariposa cactus)		
Sclerocactus mesae-verdae (I) (Mesa Verde cactus)		



	Annex A	Annex B	Annex C
	Sclerocactus papyracanthus (I) =474 (Grama-grass cactus)		
	Sclerocactus pubispinus (I) (Great-Basin fishhook cactus)		
•	Sclerocactus wrightiae (I) (Wright's fishhook cactus)		
	Strombocactus disciformis (I) (Disc cactus)		
	Turbinicarpus spp. (I) =475 (Turbinicarps)		
	Uebelmannia spp. (I) (Uebelmann cacti)		
CARYOCARACEAE		Caryocar costaricense (II) #1 (Ajo)	
CEPHALOTACEAE		Cephalotus follicularis (II) #1 (Albany pitcher plant)	
COMPOSITAE (ASTERACEAE)	Saussurea costus (I) =476		
(NOTERNICENE)	(Costus)	·	
CRASSULACEAE	Dudleya stolonifera (I) (Laguna Beach dudleya)		
	Dudleya traskiae (I) (Santa Barbara Islands dudleya)		
CUPRESSACEAE	Fitzroya cupressoides (I) (Alerce)		
	Pilgerodendron uviferum (I) (Pilgerodendron)		
СҮАТНЕАСЕАЕ		CYATHEACEAE spp. (II) #1 (Tree ferns)	
CYCADACEAE		CYCADACEAE spp.* (II) #1 (Cycads)	
	Cycas beddomei (1) (Beddome cycad)		
DIAPENSIACEAE		Shortia galacifolia (II) #1 (Oconne bells)	
DICKSONIACEAE	Culcita macrocarpa (II)	DICKSONIACEAE spp. (II) #1 (Tree ferns)	
DIDIEREACEAE		DIDIEREACEAE spp. (II) #1	
DIOSCOREACEAE		Dioscorea deltoidea (II) #1 (Elephant's foot)	
DROSERACEAE		Dionaea muscipula (II) #1 (Venus Ay-trap)	
ERICACEAE		Kalmia cuneata (II) #1 (White wicky)	

	Annex A	Annex B	Annex C
EUROPHORBIACEAE		Euphorbia spp.* (II) #1 -111 (Euphorbias)	
	Euphorbia ambovombensis (I)		
	Euphorbia cremersii (I)		
	Euphorbia cylindrifolia (I) =477		
	Euphorbia decaryi (I)		
	Euphorbia francoisii (I)		
	Euphorbia handiensis (II)		
	Euphorbia lambii (II)		
	Euphorbia moratii (I)		
	Euphorbia parvicyathophora (I)		, i
	Euphorbia quartziticola (I)		
	Euphorbia tulearensis (I) =478		
	Euphorbia stygiana (II)		
FOUQUIERIACEAE		Fouquieria columnaris (II) #1 (Boojum tree)	
	Fouquieria fasciculata (I) (Arbol del barril) Fouquieria purpusii (I)		
CNETAGEAE			Custum montanum (III ND) #1
GNETACEAE			Gnetum montanum (III NP) #1
JUGLANDACEAE		Oreomunnea pterocarpa (II) #1 =479 (Gavilán)	
LEGUMINOSAE (FABACEAE)			
	Dalbergia nigra (I) (Brazilian rosewood)	Pericopsis elata (II) #5 (Afrormosia)	
		Platymiscium pleiostachyum (II) #1 (Quira macawood) Pterocarpus santalinus (II) #6 (Red sandalwood)	
LILIACEAE		Aloe spp.* (except A.vera) (II) #1 -112 (Aloes)	
	Aloe albida (I) Aloe albiflora (I) Aloe alfredii (I) Aloe bakeri (I) Aloe bellatula (I) Aloe calcairophila (I) Aloe compressa (I) =480 Aloe delphinensis (I) Aloe fragilis (I)		



<u></u>	. Annex A	Annex B	Annex C
	Aloe haworthioides (I) =481 Aloe helenae (I)		
	Aloe laeta (I) =482		
	Aloe parallellifolia (I)		
	Aloe parvula (I)		
	Aloe pillansii (I) (Boomaalyn)		
	Aloe polyphylla (I)		
	(Spiral aloe)		
	Aloe rauhii (I) Aloe suzannae (I)		
	Aloe thorncroftii (I)		
	Aloe versicolor (I)		
	Aloe vossii (I)		
MAGNOLIACEAE			Talauma hodgsonii (III NP) #1 (Safan)
MELIACEAE		Swietenia humilis (II) #1 (Honduras mahogany)	
		Swietenia mahagoni (II) #5	
		(Caribbean mahogany)	a i i i i i i i i i i i i i i i i i i i
			Swietenia macrophylla (III CR) # +215
			(American mahogany)
NEPENTHACEAE		Nepenthes spp.* (II) #1	
		(Tropical pitcher plants)	
	Nepenthes khasiana (I) (Indian pitcher plant)		
	Nepenthes rajah (I)		
	(Giant tropical pitcher plant)		
ORCHIDACEAE	Cattleya trianaei (I) °507 (Winter cattleya)	ORCHIDACEAE spp.* (II) #7 =482	
	Call death and annull star (II) 9507	(Orchids)	
	Cephalanthera cucullata (II) °507 Cypripedium calceolus (II) °507 (Lady's slipper orchid)		
	Dendrobium cruentum (I) °507		
	Goodyera macrophylla (II) °507		
	Laelia jongheana (I) °507		
	Laelia lobata (I) °507		
	Liparis loeselii (II) °507 (Fen orchid)		
	Ophrys argolica (II) °507 (Eyed bee orchid)		
	Ophrys lunulata (II) °507 (Crescent ophrys)		
	Orchis scopulorum (II) °507		
	Paphiopedilum spp. (I) °507		
	(Asian tropical lady's slippers)		
	Peristeria elata (I) °507 (Holy ghost)		
	Phragmipedium spp. (I) °507		
	(New World tropical lady's slippers)		
	suppers)		1



	Annex A	Annex B	Annex C
	Renanthera imschootiana (I) °507 (Red vanda) Spiranthes aestivalis (II) °507 Vanda coerulea (I) °507 (Blue vanda)		
PALMAE (AREACEAE)		Chysalidocarpus decipiens (II) #1 (Butterfly palm)	
		Neodypsis decaryi (II) #1 (Triangle palm)	
PAPAVERACEAE			Meconopsis regia (III NP) #1 (Himalayan poppy)
PINACEAE	Abies guatemalensis (1) (Guatemalan fit)	•	
PODOCARPACEAE		·	Podocarpus neriifolius (III NP) #1 (Yellow wood)
	Podocarpus parlatorei (I) (Parlatore's podocarp)		
PORTULACACEAE		Anacampseros spp. (II) #1 (Purselanes) Lewisia cotyledon (II) #1 (Siskiyou lewisia) Lewisia maguirei (II) #1 (Maguire's lewisia) Lewisia serrata (II) #1 (Saw-toothed lewisia) Lewisia tweedy (II) #1 (Tweedy's lewisia)	
PRIMULACEAE		Cyclamen spp. (II) #1 (Cyclamens)	
PROTEACEAE	Orothamnus zeyheri (I) (Marsh-rose) Protea odorata (I) (Ground-rose)		
ROSACEAE		Prunus africana (II) #1 (African cherry)	
RUBIACEAE	Balmea stormiae (I) (Ayugue)		
SARRACENIACEAE	Sarracenia alabamensis alabamensis (I) =484 (Alabama canebreak pitcher plant) Sarracenia jonesii (I) =485 (Mountain sweet pitcher plant) Sarracenia oreophila (I) (Green pitcher plant)	Darlingtonia californica (II) #1 (Cobra pitcher plant) Sarracenia spp. (II) #1 (Pitcher plants)	

	Annex A	Annex B	Annex C
STANGERIACEAE	Stangeria eriopus (I) =486 (Hottentot's head)		
TAXACEAE		Taxus wallichiana (II) #8 =487 (Himalayan yew)	
TETRACENTACEAE			Tetracentron sinense (III NP) #1
THEACEAE		Camellia chrysantha (II) #1 (Yellow-flowered camellia)	
THYMELACEAE		Aquilaria malaccensis (II) #1 (Agarwood)	
WELWITSCHIACEAE		Welwitschia mirabilis (II) #1 =488 (Welwitschia)	
ZAMIACEAE		ZAMIACEAE spp.* (II) #1 (Cycads)	
	Ceratozamia spp. (I) (Horncones)	(S) Exact,	
	Chigua spp. (I) Encephalartos spp. (I)		
	(Bread palms)		
	Microcycas calocoma (I) (Palm corcho)		
ZINGIBERACEAE		Hedychium philippinense (II) #1 (Philippine garland-flower)	
ZYGOPHYLLACEAE		Guaiacum officinale (II) #1 (Lignum-vitae) Guaiacum sanctum (II) #1 (Lignum-vitae)	

	Annex D
	MAMMALIA .
CARNIVORA	
Canidae	Vulpes vulpes griffithi (III IN) (Red fox) Vulpes vulpes montana (III IN) (Red fox) Vulpes vulpes pusilla (III IN) =489 (Red fox)
Mustelidae	Mustela erminea ferghanae (III IN) (Stoat)