

50 (1973) Nr. 17

TRACTATENBLAD

VAN HET

KONINKRIJK DER NEDERLANDEN

JAARGANG 2001 Nr. 137

A. TITEL

*Overeenkomst inzake de internationale handel in bedreigde in het wild levende dier- en plantesoorten, met Bijlagen;
Washington, 3 maart 1973*

B. TEKST

De Engelse en de Franse tekst van de Overeenkomst zijn geplaatst in *Trb.* 1975, 23. Zie ook *Trb.* 1981, 232.

De Engelse tekst van de gewijzigde Bijlagen I, II en III, zoals van kracht op 11 juni 1992, is geplaatst in *Trb.* 1992, 180.

C. VERTALING

Zie *Trb.* 1975, 23, *Trb.* 1990, 92 en *Trb.* 1992, 180.

D. PARLEMENT

Zie *Trb.* 1981, 232, *Trb.* 1984, 47, *Trb.* 1986, 1, 104 en 196, *Trb.* 1987, 55, *Trb.* 1989, 177, *Trb.* 1990, 92, *Trb.* 1991, 162, *Trb.* 1992, 180 en *Trb.* 1995, 63.

E. BEKRACHTIGING

Zie *Trb.* 1975, 23, *Trb.* 1981, 232, *Trb.* 1984, 47, *Trb.* 1986, 1, *Trb.* 1990, 92, *Trb.* 1992, 180, *Trb.* 1995, 63, *Trb.* 1998, 27 en *Trb.* 1999, 146.

F. TOETREDING

Zie *Trb.* 1975, 23, *Trb.* 1981, 232, *Trb.* 1984, 47, *Trb.* 1986, 1, 104 en 196, *Trb.* 1987, 55, *Trb.* 1988, 18, *Trb.* 1989, 177, *Trb.* 1990, 92, *Trb.* 1991, 162, *Trb.* 1992, 180, *Trb.* 1995, 63, *Trb.* 1997, 270, *Trb.* 1998, 27 en *Trb.* 1999, 146.

Behalve de aldaar genoemde hebben nog de volgende staten in overeenstemming met artikel XXI van de Overeenkomst een akte van toetreding nedergelegd bij de regering van de Zwitserse Bondsstaat:

Grenada	30 augustus 1999
Oekraïne	30 december 1999
IJsland ¹⁾	3 januari 2000
Kazachstan	20 januari 2000
Slovenië	24 januari 2000
Kroatië	14 maart 2000
de Voormalige Joegoslavische Republiek Macedonië ²⁾	4 juli 2000
Moldavië	29 maart 2001
Qatar	8 mei 2001
Sao Tomé en Principe	9 augustus 2001

¹⁾ Onder de volgende voorbehouden en verklaring:

"In accordance with Article XXIII, paragraph 2, subparagraph a, of the Convention, Iceland makes reservations with regard to the following species included in Appendices I and II:

Balaenoptera musculus in Appendix I
 Balaenoptera physalus in Appendix I
 Balaenoptera borealis in Appendix I
 Megaptera novaengliae in Appendix I
 Physeter macrocephalus in Appendix I
 Hyperoodon ampullatus in Appendix I
 Balaenoptera acutorostrata, Population of West Greenland in Appendix II, other populations in Appendix I
 Globicephala melas in Appendix II
 Orcinus orca in Appendix II
 Lagenorhynchus albirostris in Appendix II
 Lagenorhynchus acutus in Appendix II
 Phocoena phocoena in Appendix II
 Delphinus delphis in Appendix II
 Tursiops truncatus in Appendix II"

"Upon acceding to the Convention on International Trade in Endangered Species of wild Fauna and Flora (CITES) Iceland makes the following declaration:

In the view of Iceland the inclusion of some species in the appendices of the Convention is inconsistent with Article II of the Convention and the biological criteria agreed on within CITES for such inclusion. A number of the cetaceans which are included in the appendices are a good example of this.

It was decided that, upon acceding to the Convention, Iceland would only enter reservations with regard to the species that occur within its national jurisdiction which are, in the view of Iceland, inappropriately included in the appendices.

This should, however, not be interpreted as Iceland's acceptance of the appropriateness of all other inclusions in the appendices.

If new scientific evidence will show that species regarding which Iceland has made reservations are in fact appropriately included in the appendices, Iceland will reassess the relevant reservations.

Iceland considers it to be important in order for CITES to fulfil its purpose that

a review of all present inclusions in the appendices will be carried out in an effective and transparent manner and completed as soon as possible. The review should be objective and ensure that all inclusions in the appendices are consistent with Article II of the Convention and the biological criteria agreed of within CITES.”

²⁾ Onder de volgende voorbehouden:

“Subject to the Article 23 (2), the Republic of Macedonia enters specific reservations on Appendix I, II and III, with regard to the species as listed:

Appendix I	Appendix II	Appendix III
FAUNA	FAUNA	FAUNA
*MAMMALIA	*MAMMALIA	*MAMMALIA
Canidae	Canidae	Canidae
(*Canis Lupus L.)**+201	(*Canis Lupus L.)*-102	(*Vulpes Vulpes L.)
Mustelidae (*Matres matres L.) (*Matres Foina ERH.)	Mustelinae (*Mustela nivalis L.) (*Mustela putorius L.)	Mustelidae (*Matres matres L.) (*Matres foina ERH.)
*PISCES	Suidae	Mustelinae
Cyprinidae (*Cyprinus carpio L.)	(*Sus scrofa L.)	(*Mustela nivalis L.)
*GASTROPODA		
Stylommatophora		
(*Helix pomatia L.)		
(*Cepaea hortensis)		
(*Cepaea hemorialis)“.		

G. INWERKINGTREDING

Zie *Trb.* 1981, 232, *Trb.* 1984, 47, *Trb.* 1995, 63 en *Trb.* 1999, 146.

H. TOEPASSELIJKVERKLARING

Zie *Trb.* 1981, 232, *Trb.* 1987, 55 en *Trb.* 1997, 270.

De regering van China heeft op 6 december 1999 medegedeeld dat de Overeenkomst van toepassing blijft op Macau, vanaf 20 december Macau Special Administrative Region geheten.

I. OPZEGGING

Zie *Trb.* 1975, 23, *Trb.* 1981, 232 en *Trb.* 1987, 55.

J. GEGEVENS

Zie *Trb.* 1975, 23, *Trb.* 1981, 232, *Trb.* 1984, 47, *Trb.* 1986, 1, 104 en 196, *Trb.* 1987, 55, *Trb.* 1988, 18, *Trb.* 1989, 177, *Trb.* 1990, 92, *Trb.* 1991, 162, *Trb.* 1992, 180, *Trb.* 1995, 63, *Trb.* 1997, 270, *Trb.* 1998, 27 en *Trb.* 1999, 146.

I. Wijziging van artikel XI, derde lid, letter a

Behalve de in *Trb.* 1981, 232, *Trb.* 1984, 47, *Trb.* 1986, 1, 104 en 196, *Trb.* 1987, 55, *Trb.* 1988, 18, *Trb.* 1989, 177, *Trb.* 1991, 162 en *Trb.* 1999, 146 genoemde staten heeft nog de volgende staat een akte van goedkeuring van de op 22 juni 1979 te Bonn tot stand gekomen en op 13 april 1987 van kracht geworden wijziging nedergelegd bij de regering van de Zwitserse Bondsstaat:

Argentinië 17 mei 2001

II. Wijziging van artikel XXI

Behalve de in *Trb.* 1986, 1 en 104, *Trb.* 1987, 55, *Trb.* 1991, 162, *Trb.* 1992, 180, *Trb.* 1995, 63, *Trb.* 1998, 27 en *Trb.* 1999, 146 genoemde hebben nog de volgende staten een akte van goedkeuring van de op 30 april 1983 te Gaborone tot stand gekomen wijziging van artikel XXI nedergelegd bij de regering van de Zwitserse Bondsstaat:

Grenada	30 augustus 1999
Ghana	16 december 1999
Kongo	7 februari 2000
IJsland	3 januari 2000
Slovenië	24 januari 2000
Kroatië	14 maart 2000
Estland	14 april 2000
Liechtenstein	21 december 2000
Paraguay	22 februari 2001

De wijziging is nog niet in werking getreden.

III. Wijzigingen in de Bijlagen I en II

Zie *Trb.* 1989, 177, *Trb.* 1990, 92 en *Trb.* 1997, 270.

Tijdens een van 10 tot 20 april 2000 te Gigiri, Kenya, gehouden vergadering van de Conferentie der Partijen bij de Overeenkomst zijn wijzigingen van de Bijlagen I en II aangenomen: De Conferentie nam de volgende besluiten:

2. The Conference of the Parties took the following decisions:
 - a) The following taxa are deleted from Appendix II of the Convention:

FAUNA

CHORDATA

MAMMALIA

CARNIVORA

Hyaenidae *Parahyaena brunnea*

AMPHIBIA

ANURA

Bufonidae *Bufo retiformis*

FLORA

ASCLEPIADACEAE *Ceropegia* spp.
 Frerea indica

BYBLIDACEAE *Byblis* spp.

CEPHALOTACEAE *Cephalotus follicularis*
CYATHEACEAE CYATHEACEAE spp. with the exception of
 Cyathea spp. (Including *Alsophila*,
 Nephelea, *Sphaeropteris*, *Trichipteris*)

DICKSONIACEAE DICKSONIACEAE spp. with the exception
 of *Cibotium barometz* and *Dicksonia* spp.
 (Populations of the Americas)

ERICACEAE *Kalmia cuneata*

PORTULACACEAE *Lewisia cotyledon*

SARRACENIACEAE *Darlingtonia californica*

b) The following taxa are transferred from Appendix I to Appendix II of the Convention:

FAUNA

CHORDATA

MAMMALIA

PROBOSCIDEA

Elephantidae

Loxodonta africana * (Population of South Africa: for the exclusive purpose of allowing: 1) trade in hunting trophies for non-commercial purposes; 2) trade in live animals for re-introduction purposes into protected areas formally proclaimed in terms of legislation of the importing country; 3) trade in hides and leather goods. Trade in raw ivory shall be whole tusks of government-owned stock originating from the Kruger National Park, subject to a zero quota. All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly)

AVES

RHEIFORMES

Rheidae

Rhea pennata * (Population of Argentina)

FLORA

CACTACEAE

Disocactus macdougallii

CRASSULACEAE

Dudleya stolonifera

c) The following taxa are transferred from Appendix II to Appendix I of the Convention:

FAUNA

CHORDATA

MAMMALIA

SIRENIA

Dugongidae

Dugong dugon (Population of Australia)

AVES

PSITTACIFORMES

Psittacidae

Eunymphicus cornutus

FLORA

ARAUCARIACEAE *Araucaria araucana* (Population of Argentina)

d) The following taxa are included in Appendix I of the Convention:

FAUNA**CHORDATA****PISCES****COELACANTHIFORMES**

Latimeriidae *Latlmeria* spp.

e) The following taxa are included in Appendix II of the Convention:

FAUNA**CHORDATA****MAMMALIA****ARTIODACTYLA**

Bovidae *Ovis vignei* *

AVES**PASSERIFORMES**

Muscicapidae *Garrulax canorus*

REPTILIA**TESTUDINATA**

Emydidae *Cuora* spp.

AMPHIBIA**ANURA**

Ranidae *Mantella* spp.

FLORA

ARALIACEAE

Panax ginseng (Population of the Russian Federation; parts and derivatives to be covered: whole and sliced roots and parts of roots, excluding manufactured parts or derivatives such as powders, pills, extracts, tonics, teas and confectionery)

OROBANCHACEAE

Cistanche de serticola (Parts and derivatives to be covered: whole and sliced roots and parts of roots, excluding manufactured parts or derivatives such as powders, pills, extracts, tonics, teas and confectionery)

RANUNCULACEAE

Adonis vernalis (Parts and derivatives to be covered: all parts and derivatives, except: a) seeds and pollen; b) seedlings or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers; c) cut flowers of artificially propagated plants; and d) chemical derivatives and finished pharmaceutical products

f) The population of the United Republic of Tanzania of *Crocodylus niloticus* included in Appendix II is maintained in Appendix II subject to an annual export quota of 1600 wild specimens (including hunting trophies), in addition to ranched specimens.

g) The annotation that indicates the conditions under which populations of *Loxodonta africana* of Botswana, Namibia and Zimbabwe are included in Appendix II is amended by the addition of the words “to ensure that where a) destinations for live animals are to be “appropriate and acceptable” and/or b) the purpose of the import is to be “noncommercial”, export permits and re-export certificates may be issued only after the issuing Management Authority has received, from the Management Authority of the State of import, a certification to the effect that:

in case a), in analogy to Article III, paragraph 3(b) of the Convention, the holding facility has been reviewed by the competent Scientific Authority, and the proposed recipient has been found to be suitably equipped to house and care for the animals; and/or

in case b), in analogy to Article III, paragraph 3(c), the Management Authority is satisfied that the specimens will not be used for primarily commercial purposes”.

h) The annotation that indicates the conditions under which the population of *Vugna vicugna* (MAMMALIA, ARTIODACTYLA, Camelidae) of Bolivia is included in Appendix II is amended to delete the words "with a zero annual export quota".

i) As a consequence of the adoption of standard references to the names of the species listed in the appendices, the names of the taxa *Balaenoptera bonaerensis* (MAMMALIA, CETACEA, Balaenopteridae), *Apalone ater*, *Asperidetes gangeticus*, *Asperidetes hurum*, *Asperidetes nigricans* (REPTILIA, TESTUDINATA, Trionychidae), Pythonidae and Bolyeriidae (REPTILIA, SERPENTES), *Calumma* spp. and *Furcifer* spp. (REPTILIA, SAURIA, Chamaeleonidae) have been included in the appendices.

j) The annotations placed against *Podophyllum hexandrum*, *Rauvolfia serpentina* and *Taxus wallichiana* to indicate that all parts and derivatives, except specified ones, are subject to the provisions of the Convention, are amended to exclude also, where this is not yet the case, chemical derivatives and finished pharmaceutical products.

3. Following the adoption of the amendments set out in item 2, the following species and other taxa will no longer be listed as they were in Appendix I or II of the Convention, once the amendments enter into force. Some of them may, however, be included in either Appendix I or II under the name of other taxa:

Appendix I Appendix II

FAUNA

CHORDATA

MAMMALIA

CARNIVORA

Hyaenidae	<i>Parahyaena brunnea</i>
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SIRENIA

Dugongidae	<i>Dugong dugon</i> (Population of Australia)
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AMPHIBIA

ANURA

Bufonidae	<i>Bufo retiformis</i>
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	Appendix I	Appendix II
Ranidae		<i>Mantella aurantiaca</i>
PISCES		
COELACANTHI-FORMES		
Latimeriidae	<i>Latimeria chalumnae</i>	
FLORA		
ARAUCARIACEAE		<i>Araucaria araucana</i> (Population of Argentina)
ASCLEPIADACEAE		<i>Ceropegia</i> spp.
BYBLIDACEAE		<i>Frerea indica</i>
CACTACEAE	<i>Disocactus macdougallii</i>	<i>Byblis</i> spp.
CEPHALOTACEAE		<i>Cephalotus follicularis</i>
CRASSULACEAE	<i>Dudleya stolonifera</i>	
CYATHEACEAE		CYATHEACEAE spp.
DICKSONIACEAE		DICKSONIACEAE spp.
ERICACEAE		<i>Kalmia cuneata</i>
PORTULACACEAE		<i>Lewisia cotyledon</i>
SARRACENIACEAE		<i>Darlingtonia californica</i>

Het secretariaat deelde voorts het volgende mede:

Annotations in the above lists (item 2) are to be interpreted as follows:
 a) The abbreviation "spp." is used to denote all species of a higher taxon.

b) An asterisk (*) placed against the name of a species indicates that one or more geographically separate populations of that species are included in Appendix I and are excluded from Appendix II.

As a consequence of the adoption of standard references to the names of the species listed in the appendices, some purely editorial changes have been introduced in the revised versions of Appendices I and II and, where appropriate, annotations have been included in the "Interpretation of Appendices I and II".

In accordance with the provisions of Article XII, paragraph 2, subparagraph (f), of the Convention, the Secretariat has published an updated version of Appendices I and II to take into account the amendments adopted at the 11th meeting of the Conference of the Parties and the changes necessitated by the adoption of standard references mentioned under items 2 i) and 5 above. A copy of the updated Appendices I and II as adopted by the Conference of the Parties, valid from 19 July 2000, is attached to the present Notification.

In overeenstemming met artikel XV, eerste lid, onderdeel c, van de Overeenkomst zijn de wijzigingen 90 dagen na de vergadering, dat wil zeggen op 19 juli 2000, in werking getreden voor alle Partijen, met uitzondering van de Partijen die een voorbehoud hebben gemaakt in overeenstemming met het derde lid van dat artikel.

In overeenstemming met artikel XV, derde lid, van de Overeenkomst kon elke Partij – gedurende bovenbedoelde 90 dagen- door middel van een schriftelijke kennisgeving aan de depot-regering een voorbehoud maken ten aanzien van een of meerdere van de wijzigingen. Zolang dit voorbehoud niet is ingetrokken, wordt deze Partij beschouwd als een Staat die geen Partij is bij deze Overeenkomst wat betreft de handel in bedoelde soorten. De andere Partijen passen dan de bepalingen van artikel X van de Overeenkomst toe op de handel met de Partij die het voorbehoud heeft gemaakt.

Per 19 juli 2000 luidt de gewijzigde tekst van Bijlage I en II als volgt:

**Appendices I and II as adopted by the Conference of the Parties,
valid from 19 July 2000 (reprinted with corrections, 21 July 2000)**

Interpretation

1. Species included in these appendices 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. The following abbreviations are used for plant taxa below the level of species:
 - a) “ssp.” is used to denote subspecies;
 - b) “var(s).” is used to denote variety (varieties); and
 - c) “fa.” is used to denote *forma*.
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, subspecies or species of that species or taxon are included in Appendix I and are excluded from Appendix II.
7. Two asterisks (**) placed against the name of a species or higher taxon indicate that one or more geographically separate populations, subspecies or species of that species or taxon are included in Appendix II and are excluded from Appendix I.
8. The symbol (-) followed by a number placed against the name of a species or higher taxon denotes that designated geographically separate populations, species, groups of species or families of that species or taxon are excluded from the appendix concerned, as follows:
 - 101 Population of West Greenland
 - 102 Populations of Bhutan, India, Nepal and Pakistan
 - 103 Populations of Botswana, Namibia, South Africa and Zimbabwe
 - 104 No longer applicable
 - 105 Populations of *Pecari tajacu* of Mexico and the United States of America
 - 106 – Argentina: the population of the Province of Jujuy and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan

- Bolivia: the populations of the Conservation Units of Mauri-Desaguadero, Ulla Ulla and Lípez-Chichas
- Chile: part of the population of Parinacota Province, 1a. Region of Tarapacá
- Peru: the whole population
- 107 Populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan
- 108 Cathartidae
- 109 *Melopsittacus undulatus*, *Nymphicus hollandicus* and *Psittacula krameri*
- 110 Population of *Rhea pennata pennata* of Argentina
- 111 Population of Ecuador, subject to a zero annual export quota until an annual export quota has been approved by the CITES Secretariat and the IUCN/SSC Crocodile Specialist Group
- 112 Populations of Botswana, Ethiopia, Kenya, Madagascar, Malawi, Mozambique, South Africa, Uganda, the United Republic of Tanzania (subject to an annual export quota of no more than 1600 wild specimens including hunting trophies, in addition to ranched specimens), Zambia and Zimbabwe.
- 113 Populations of Australia, Indonesia and Papua New Guinea
- 114 Populations of Argentine and Chile
- 115 All species that are not succulent
- 116 *Aloe vera*; also referenced as *Aloe barbadensis*.

9. The symbol (+) followed by a number placed against the name of a species, subspecies or higher taxon denotes that only designated geographically separate populations of that species, subspecies or taxon are included in the appendix concerned, as follows:

- +201 Populations of Bhutan, India, Nepal and Pakistan
- +202 Populations of Bhutan, China, Mexico and Mongolia
- +203 Populations of Cameroon and Nigeria
- +204 Population of Asia
- +205 Populations of Central and North America
- +206 Populations of Bangladesh, India and Thailand
- +207 Population of India
- +208 Populations of Botswana, Namibia, South Africa and Zimbabwe
- +209 Population of Argentina
- +210 Population of South Africa
- +211 – Argentina: the population of the Province of Jujuy and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan
- Bolivia: the populations of the Conservation Units of Mauri-Desaguadero, Ulla Ulla and Lípez-Chichas
- Chile: part of the population of Parinacota Province, 1a. Region of Tarapacá

- Peru: the whole population
- +212 Populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan
- +213 Population of Mexico
- +214 Populations of Algeria, Burkina Faso, Cameroon, the Central African Republic, Chad, Mali, Mauritania, Morocco, the Niger, Nigeria, Senegal and the Sudan
- +215 Population of Seychelles
- +216 Population of Europe, except the area which formerly constituted the Union of Soviet Socialist Republics
- +217 Population of the Russian Federation
- +218 Populations of the Americas
- +219 Populations of Argentina and Chile.

10. The symbol (=) followed by a number placed against the name of a species, subspecies or higher taxon denotes that the name of that species, subspecies or taxon shall be interpreted as follows:

- =301 Also referenced as *Phalanger maculatus*
- =302 Includes family Tupaiidae
- =303 Formerly included in family Lemuridae
- =304 Formerly included as subspecies of *Callithrix jacchus*
- =305 Includes generic synonym *Leontideus*
- =306 Formerly included in species *Saguinus oedipus*
- =307 Formerly included in *Alouatta palliata*
- =308 Formerly included as *Alouatta palliata (villoso)*
- =309 Includes synonym *Cercopithecus roloway*
- =310 Formerly included in genus *Papio*
- =311 Includes generic synonym *Simias*
- =312 Includes synonym *Colobus badius kirkii*
- =313 Includes synonym *Colobus badius rufomitratus*
- =314 Includes generic synonym *Rhinopithecus*
- =315 Also referenced as *Presbytis entellus*
- =316 Also referenced as *Presbytis geei* and *Semnopithecus geei*
- =317 Also referenced as *Presbytis pileata* and *Semnopithecus pileatus*
- =318 Includes synonyms *Bradypus boliviensis* and *Bradypus griseus*
- =319 Includes synonym *Priodontes giganteus*
- =320 Includes synonym *Physeter macrocephalus*
- =321 Includes synonym *Eschrichtius glaucus*
- =322 Formerly included in genus *Balaena*
- =323 Formerly included in genus *Dusicyon*
- =324 Includes synonym *Dusicyon fulvipes*
- =325 Includes generic synonym *Fennecus*
- =326 Also referenced as *Selenarctos thibetanus*
- =327 Also referenced as *Aonyx microdon* or *Paraonyx microdon*

- =328 Formerly included in genus *Lutra*
- =329 Formerly included in genus *Lutra*; includes synonyms *Lutra annectens*, *Lutra enudris*, *Lutra incarum* and *Lutra platensis*
- =330 Includes synonym *Eupleres major*
- =331 Includes *Eunymphicus cornutus cornutus* and *E.c. uvaensis*
- =332 Also referenced as *Felis caracal* and *Lynx caracal*
- =333 Formerly included in genus *Felis*
- =334 Also referenced as *Felis pardina* or *Felis lynx pardina*
- =335 Formerly included in genus *Panthera*
- =336 Also referenced as *Equus asinus*
- =337 Formerly included in species *Equus hemionus*
- =338 Also referenced as *Equus caballus przewalskii*
- =339 Also referenced as *Choeropsis liberiensis*
- =340 Also referenced as *Cervus porcinus calamianensis*
- =341 Also referenced as *Cervus porcinus kuhlii*
- =342 Also referenced as *Cervus porcinus annamiticus*
- =343 Also referenced as *Cervus dama mesopotamicus*
- =344 Excludes the domesticated form of *Bos gaurus* referenced as *Bos frontalis*
- =345 Excludes the domesticated form of *Bos mutus* referenced as *Bos grunniens*
- =346 Includes generic synonym *Novibos*
- =347 Includes generic synonym *Anoa*
- =348 Also referenced as *Damaliscus dorcus dorcus*
- =349 Formerly included in species *Naemorhedus goral*
- =350 Also referenced as *Capricornis sumatraensis*
- =351 Includes synonym *Oryx tao*
- =352 Includes synonym *Ovis aries ophion*
- =353 Formerly included as *Ovis vignei*
- =354 Also referenced as *Rupicapra rupicapra ornata*
- =355 Also referenced as *Pterocnemia*
- =356 Also referenced as *Sula abbotti*
- =357 Also referenced as *Ciconia ciconia boyciana*
- =358 Includes synonyms *Anas chlorotis* and *Anas nesiotis*
- =359 Also referenced as *Anas platyrhynchos laysanensis*
- =360 Probably a hybrid between *Anas platyrhynchos* and *Anas superciliosa*
- =361 Also referenced as *Aquila heliaca adalberti*
- =362 Also referenced as *Chondrohierax wilsonii*
- =363 Also referenced as *Falco peregrinus babylonicus* and *Falco peregrinus pelegrinoides*
- =364 Also referenced as *Crax mitu mitu*
- =365a Formerly included in genus *Aburria*
- =365b Formerly included in genus *Aburria*; also referenced as *Pipile pipile pipile*
- =366 Formerly included in species *Crossoptilon crossoptilon*

- =367 Formerly included in species *Polyplectron malacense*
- =368 Includes synonym *Rheinardia nigrescens*
- =369 Also referenced as *Tricholimnas sylvestris*
- =370 Also referenced as *Choriotis nigriceps*
- =371 Also referenced as *Houbaropsis bengalensis*
- =372 Also referenced as *Amazona dufresniana rhodocorytha*
- =373 Often traded under the incorrect designation *Ara caninde*
- =374 Also referenced as *Cyanoramphus novaezelandiae cookii*
- =375 Also referenced as *Oropsitta diophthalma coxeni*
- =376 Also referenced as *Pezoporus occidentalis*
- =377 Formerly included in species *Psephotus chrysoterygius*
- =378 Also referenced as *Psittacula krameri echo*
- =379 Formerly included in genus *Gallirex*; also referenced as *Tauraco porphyreolophus*
- =380 Also referenced as *Otus gurneyi*
- =381 Also referenced as *Ninox novaeseelandiae rohana*
- =382 Formerly included in genus *Glaucis*
- =383 Includes generic synonym *Ptilolaemus*
- =384 Formerly included in genus *Rhinoplax*
- =385 Also referenced as *Pitta brachyura nymphula*
- =386 Also referenced as *Muscicapa rueckii* or *Niltava rueckii*
- =387 Also referenced as *Dasyornis brachypterus longirostris*
- =388 Also referenced as *Meliphaga cassidix*
- =389 Includes generic synonym *Xanthopsar*
- =390 Formerly included in genus *Spinus*
- =391 Also referenced in genus *Damonia*
- =392 Formerly included as *Kachuga tecta tecta*
- =393 Includes generic synonyms *Nicoria* and *Geoemyda* (part)
- =394 Also referenced as *Geochelone elephantopus*; also referenced in genus *Testudo*
- =395 Also referenced in genus *Testudo*
- =396 Formerly included in genus *Trionyx*
- =397 Formerly included in *Podocnemis* spp.
- =398 Includes Alligatoridae, Crocodylidae and Gavialidae
- =399 Also referenced as *Crocodylus mindorensis*
- =400 Also referenced in genus *Nactus*
- =401 Includes generic synonym *Rhoptrypella*
- =402 Formerly included in *Chamaeleo* spp.
- =403 Also referenced in the genus *Afromosia*
- =404 Formerly included in family Boidae
- =405 Also referenced as *Constrictor constrictor occidentalis*
- =406 Includes synonym *Python molurus pimbura*
- =407 Includes synonym *Sanzinia manditra*
- =408 Includes synonym *Pseudoboa cloelia*
- =409 Also referenced as *Hydrodynastes gigas*

- =410 Includes synonyms *Naja atra*, *Naja kaouthia*, *Naja oxiana*, *Naja philippinensis*, *Naja samarensis*, *Naja sputatrix* and *Naja sumatrana*
- =411 Includes generic synonym *Megalobatrachus*
- =412 Formerly included in *Nectophrynoides* spp.
- =413 Formerly included in *Dendrobates* spp.
- =414 Also referenced in genus *Rana*
- =415 *Sensu D'Abra*
- =416 Includes synonyms *Pandinus africanus* and *Heterometrus roeseli*
- =417 Formerly included in genus *Brachypelma*
- =418 Also referenced as *Conchodromus dromas*
- =419 Also referenced in genera *Dysnomia* and *Plagiola*
- =420 Includes generic synonym *Proptera*
- =421 Also referenced in genus *Carunculina*
- =422 Also referenced as *Megalonaivas nickliniana*
- =423 Also referenced as *Cyrtonaias tampicoensis tecomatensis* and *Lampsilis tampicoensis tecomatensis*
- =424 Includes generic synonym *Micromya*
- =425 Includes generic synonym *Papuina*
- =426 Includes only the family Helioporidae with one species *Heliopora coerulea*
- =427 Also referenced as *Podophyllum emodi* and *Sinopodophyllum hexandrum*
- =428 Includes generic synonyms *Neogomesia* and *Roseocactus*
- =429 Also referenced in genus *Echinocactus*
- =430 Includes synonym *Coryphantha densispina*
- =431 Also referenced in genus *Parodia*
- =432 Also referenced as *Echinocereus lindsayi*
- =433 Also referenced in genus *Wilcoxia*; includes *Wilcoxia nerispina*
- =434 Also referenced in genus *Coryphantha*; includes synonym *Escobaria nelliae*
- =435 Also referenced in genus *Coryphantha*; includes *Escobaria leei* as a subspecies
- =436 Includes synonym *Solisia pectinata*
- =437 Also referenced in genera *Backebergia*, *Cephalocereus* and *Mitrocereus*; includes synonym *Pachycereus chrysomallus*
- =438 Includes *Pediocactus bradyi* ssp. *despainii* and *Pediocactus bradyi* ssp. *winkleri* and synonyms *Pediocactus despainii*, *Pediocactus simpsonii* ssp. *bradyi* and *Pediocactus winkleri*; also referenced in genus *Toumeya*
- =439 Includes genera *Alsophila*, *Nephelea*, *Sphaeropteris*, *Trichipteris*

- =440 Also referenced in genera *Navajoa*, *Toumeya* and *Utahia*; includes synonyms *Pediocactus fickeisenii*, *Navajoa peeblesiana* ssp. *fickeisenii* and *Navajoa fickeisenii*
- =441 Also referenced in genera *Echinocactus* and *Utahia*
- =442 Includes generic synonym *Encephalocarpus*
- =443 Also referenced in genus *Pediocactus*; includes synonyms *Ancistrocactus tobuschii* and *Ferocactus tobuschii*
- =444 Also referenced in genera *Echinomastus*, *Neolloydia* and *Pediocactus*; includes synonyms *Echinomastus acunensis* and *Echinomastus krausei*
- =445 Includes synonyms *Ferocactus glaucus*, *Sclerocactus brevispinus*, *Sclerocactus wetlandicus* and *Sclerocactus wetlandicus* ssp. *ilseae*; also referenced in genus *Pediocactus*
- =446 Also referenced in genera *Echinomastus*, *Neolloydia* and *Pediocactus*
- =447 Also referenced in genera *Coloradoa*, *Ferocactus* and *Pediocactus*
- =448 Also referenced in genera *Pediocactus* and *Toumeya*
- =449 Also referenced in genera *Ferocactus* and *Pediocactus*
- =450 Also referenced in genera *Ferocactus* and *Pediocactus*
- =451 Includes generic synonyms *Gymnocalycium* and *Normanbokea*; also referenced in genera *Kadenicarpus*, *Neolloydia*, *Pediocactus*, *Pelecyphora*, *Strombocactus*, *Thelocactus* and *Toumeya*
- =452 Also referenced as *Saussurea lappa*
- =453 Also referenced as *Euphorbia decaryi* var. *capsaintemariensis*
- =454 Includes *Euphorbia cremersii* fa. *viridifolia* and *Euphorbia cremersii* var. *rakotozafy*
- =455 Includes *Euphorbia cylindrifolia* ssp. *tuberifera*
- =456 Includes *Euphorbia decaryi* vars. *ampanihensis*, *robinsonii* and *spirosticha*
- =457 Includes *Euphorbia moratii* vars. *antsingiensis*, *bemarahensis* and *multiflora*
- =458 Also referenced as *Euphorbia capsaintemariensis* var. *tulearensis*
- =459 Also referenced as *Engelhardia pterocarpa*
- =460 Includes *Aloe compressa* vars. *rugosquamosa*, *schistophila* and *paucituberculata*
- =461 Includes *Aloe haworthioides* var. *aurantiaca*
- =462 Includes *Aloe laeta* var. *maniaensis*
- =463 Includes families *Apostasiaceae* and *Cypripediaceae* as subfamilies *Apostasioideae* and *Cypripedioideae*
- =464 *Anacampseros australiana* and *A. kurtzii* are also referenced in genus *Grahamia*
- =465 Formerly included in *Anacampseros* spp.
- =466 Also referenced as *Sarracenia rubra* ssp. *alabamensis*

- =467 Also referenced as *Sarracenia rubra* ssp. *jonesii*
- =468 Formerly included in ZAMIACEAE spp.
- =469 Includes synonym *Stangeria paradoxa*
- =470 Also referenced as *Taxus baccata* ssp. *wallichiana*
- =471 Includes synonym *Welwitschia bainesii*
- =472 *Tupinambis merianae* (Duméril & Bibron, 1839) was until 1 August 2000 listed as *T. teguixin* (Linnaeus, 1758) (Distribution: northern Argentina, Uruguay, Paraguay, southern Brazil, extending into southern Amazonian Brazil). *Tupinambis teguixin* (Linnaeus, 1758) was until 1 August 2000 listed as *Tupinambis nigropunctatus* (Spix, 1824) (Distribution: Colombia, Venezuela, Guianas, Amazonian basin of Ecuador, Peru, Bolivia and Brazil, in Brazil south into State of Sao Paulo).
- =473 Formerly included in *Balaenoptera acutorostrata*

11. The symbol (°#) followed by a number placed against the name of a species or higher taxon shall be interpreted as follows:

- ° 601 A zero annual export quota has been established. All specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly
 - ° 602 Specimens of the domesticated form are not subject to the provisions of the Convention
 - ° 603 Annual export 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 III of the Convention

- ° 604 Populations of Botswana, Namibia and Zimbabwe For the exclusive purpose of allowing: 1) export of hunting trophies for non-commercial purposes; 2) export of live animals to appropriate and acceptable destinations (Namibia: for non-commercial purposes only); 3) export of hides (Zimbabwe only); 4) export of leather goods and ivory-carvings for non-commercial purposes (Zimbabwe only). []ⁱ⁾

ⁱ⁾ The following text has been omitted from the text of the annotation because it is no longer applicable. [No international trade in ivory is permitted before 18 months after the transfer to Appendix II comes into effect (i.e. 18 March 1999). Thereafter, under experimental quotas for raw ivory not exceeding 25.3 tonnes (Botswana), 13.8 tonnes (Namibia) and 20 tonnes (Zimbabwe), raw ivory may be exported to Japan subject to the conditions established in Decision of the Conference of the Parties regarding ivory No. 10.1.]

All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly. To ensure that where a) destinations for live animals are to be "appropriate and acceptable" and/or b) the purpose of the import is to be "non-commercial", export permits and re-export certificates may be issued only after the issuing Management Authority has received, from the Management Authority of the State of import, a certification to the effect that:

in case a), in analogy to Article III, paragraph 3(b) of the Convention, the holding facility has been reviewed by the competent Scientific Authority, and the proposed recipient has been found to be suitably equipped to house and care for the animals; and/or

in case b), in analogy to Article III, paragraph 3(c), the Management Authority is satisfied that the specimens will not be used for primarily commercial purposes; and

Population of South Africa

For the exclusive purpose of allowing: 1) trade in hunting trophies for non-commercial purposes; 2) trade in live animals for re-introduction purposes into protected areas formally proclaimed in terms of legislation of the importing country; 3) trade in hides and leather goods. Trade in raw ivory shall be whole tusks of government-owned stock originating from the Kruger National Park, subject to a zero quota. All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

- 605 For the exclusive purpose of allowing international trade in live animals to appropriate and acceptable destinations and hunting trophies. All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly
- 606 For the exclusive purpose of allowing international trade in wool sheared from live vicuñas of the populations included in Appendix II (see +211) and in the stock extant at the time of the ninth meeting of the Conference of the Parties (November 1994) in Peru of 3249 kg of wool, and in cloth and items made thereof, including luxury handicrafts and knitted articles. The reverse side of the cloth must bear the logotype adopted by the range States of the species, which are signatories to the *Convenio para la Conservación y Manejo de la Vicuña*, and the selvages the words "VICUNA-

COUNTRY OF ORIGIN", depending on the country of origin. All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly

- ° 607 Fossils are not subject to the provisions of the Convention
 - ° 608 Artificially propagated specimens of the following hybrids and/or cultivars are not subject to the provisions of the Convention:
Hatiora x graeseri
Schlumbergera x buckleyi
Schlumbergera russelliana x Schlumbergera truncata
Schlumbergera orssichiana x Schlumbergera truncata
Schlumbergera opuntioides x Schlumbergera truncata
Schlumbergera truncata (cultivars)
Gymnocalycium mihanovichii (cultivars) forms lacking chlorophyll, grafted on the following grafting stocks: *Harrisia 'Jusbertii'*, *Hylocereus trigonus* or *Hylocereus undatus*
Opuntia microdasys (cultivars)
 - ° 609 Artificially propagated specimens of cultivars of *Euphorbia trigona* are not subject to the provisions of the Convention
 - ° 610 Seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers are not subject to the provisions of the Convention
 - ° 611 Artificially propagated specimens of cultivars of *Cyclamen persicum* are not subject to the provisions of the Convention. However, the exemption does not apply to such specimens traded as dormant tubers
 - ° 612 A zero annual export quota has been established for *Manis crassicaudata*, *M. javanica* and *M. pentadactyla* for specimens removed from the wild and traded for primarily commercial purposes
 - ° 613 A zero annual export quota has been established for *Geochelone sulcata* for specimens removed from the wild and traded for primarily commercial purposes.
12. In accordance with Article I, paragraph b, sub-paragraph (iii), of the Convention, the symbol (#) followed by a number placed against the name of a species or higher taxon included in Appendix II designates parts or derivatives which are specified in relation thereto for the pur-

poses of the Convention as follows:

- #1 Designates all parts and derivatives, except:
 - a) seeds, spores and pollen (including pollinia);
 - b) seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers; and
 - c) cut flowers of artificially propagated plants
- #2 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) cut flowers of artificially propagated plants; and
 - d) chemical derivatives and finished pharmaceutical products
- #3 Designates whole and sliced roots and parts of roots, excluding manufactured parts or derivatives such as powders, pills, extracts, tonics, teas and confectionery
- #4 Designates all parts and derivatives, except:
 - a) seeds, except those from Mexican cacti originating in Mexico, and pollen;
 - b) seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers;
 - c) cut flowers of artificially propagated plants;
 - d) fruits and parts and derivatives thereof of naturalized or artificially propagated plants; and
 - e) separate stem joints (pads) and parts and derivatives thereof of naturalized or artificially propagated plants of the genus *Opuntia* subgenus *Opuntia*
- #5 Designates logs, sawn wood and veneer sheets
- #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*.

13. As none of the species or higher taxa of FLORA included in Appendix I is annotated to the effect that its hybrids shall be treated in accordance with the provisions of Article III of the Convention, this means that artificially propagated hybrids produced from one or more of

these species or taxa may be traded with a certificate of artificial propagation, and that seeds and pollen (including pollinia), cut flowers, seedling or 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 Convention.

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I II

Macropodidae	<i>Dendrolagus inustus</i> <i>Dendrolagus ursinus</i>
	<i>Lagorchestes</i> <i>hirsutus</i> <i>Lagothriphus</i> <i>fasciatus</i> <i>Onychogalea</i> <i>fraenata</i> <i>Onychogalea lunata</i>
CHIROPTERA	
Pteropodidae	<i>Bettongia</i> spp. <i>Caloprymnus</i> <i>campestris</i> p.e.
PRIMATES	<i>Acerodon</i> spp.* <i>Acerodon jubatus</i> <i>Acerodon lucifer</i> p.e. <i>Pteropus</i> spp.* <i>Pteropus insularis</i> <i>Pteropus mariannus</i> <i>Pteropus molossinus</i> <i>Pteropus</i> <i>phaeocephalus</i> <i>Pteropus pilosus</i> <i>Pteropus samoensis</i> <i>Pteropus tonganus</i>
	PRIMATES spp.* =302
Lemuridae	Lemuridae spp.
Megaladapidae	Megaladapidae spp. =303
Cheirogaleidae	Cheirogaleidae spp.
Indridae	Indridae spp.

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Daubentoniiidae	<i>Daubentonina madagascariensis</i>
Callithricidae	<i>Callimico goeldii</i> <i>Callithrix aurita</i> =304 <i>Callithrix flaviceps</i> =304 <i>Leontopithecus</i> spp. =305 <i>Saguinus bicolor</i> <i>Saguinus geoffroyi</i> =306 <i>Saguinus leucopus</i> <i>Saguinus oedipus</i>
Cebidae	<i>Alouatta coibensis</i> =307 <i>Alouatta palliata</i> <i>Alouatta pigra</i> =308 <i>Ateles geoffroyi</i> <i>frontatus</i> <i>Ateles geoffroyi</i> <i>panamensis</i> <i>Brachyteles</i> <i>arachnoides</i> <i>Cacajao</i> spp. <i>Chiropotes</i> <i>albinasus</i> <i>Lagothrix</i> <i>flavicauda</i> <i>Saimiri oerstedii</i>
Cercopithecidae	<i>Cercocebus</i> <i>galeritus galeritus</i> <i>Cercopithecus diana</i> =309 <i>Macaca silenus</i> <i>Mandrillus</i> <i>leucophaeus</i> =310 <i>Mandrillus sphinx</i> =310

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	<i>Nasalis concolor</i> =311
	<i>Nasalis larvatus</i>
	<i>Presbytis potenziani</i>
	<i>Procolobus</i>
	<i>pennantii kirkii</i>
	=312
	<i>Procolobus</i>
	<i>rufomitratus</i> =313
	<i>Pygathrix</i> spp. =314
	<i>Semnopithecus</i>
	<i>entellus</i> =315
	<i>Trachypithecus geei</i>
	=316
	<i>Trachypithecus</i>
	<i>pileatus</i> =317
Hylobatidae	Hylobatidae spp.
Hominidae	<i>Gorilla gorilla</i> <i>Pan</i> spp. <i>Pongo pygmaeus</i>
XENARTHRA	
Myrmecophagidae	<i>Myrmecophaga</i> <i>tridactyla</i>
Bradypodidae	<i>Bradypus variegatus</i> =318
Dasyproctidae	<i>Chaetophractus</i> <i>nationi</i> °601
	<i>Priodontes maximus</i> =319
PHOLIDOTA	
Manidae	<i>Manis</i> spp. °612
LAGOMORPHA	
Leporidae	<i>Caprolagus hispidus</i>

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Romerolagus diazi

RODENTIA

Sciuridae	<i>Cynomys mexicanus</i> <i>Ratufa</i> spp.
Muridae	<i>Leporillus conditor</i> <i>Pseudomys</i> <i>praeconis</i> <i>Xeromys myoides</i> <i>Zyzomys pedunculatus</i>
Chinchillidae	<i>Chinchilla</i> spp. °602
CETACEA	CETACEA spp.*
Platanistidae	<i>Lipotes vexillifer</i> <i>Platanista</i> spp.
Ziphiidae	<i>Berardius</i> spp. <i>Hyperoodon</i> spp.
Physeteridae	<i>Physeter catodon</i> =320
Delphinidae	<i>Sotalia</i> spp. <i>Sousa</i> spp.
Phocoenidae	<i>Neophocaena</i> <i>phocaenoides</i> <i>Phocoena sinus</i>
Eschrichtiidae	<i>Eschrichtius</i> <i>robustus</i> =321
Balaenopteridae	<i>Balaenoptera</i> <i>acutorostrata</i> ** -101 <i>Balaenoptera</i> <i>bonaerensis</i> =473

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	<i>Balaenoptera borealis</i> <i>Balaenoptera edeni</i> <i>Balaenoptera musculus</i> <i>Balaenoptera physalus</i> <i>Megaptera novaeangliae</i>	
Balaenidae	<i>Balaena mysticetus</i> <i>Eubalaena</i> spp. =322	
Neobalaenidae	<i>Caperea marginata</i>	
CARNIVORA		
Canidae	<i>Canis lupus</i> ** +201 <i>Speothos venaticus</i>	<i>Canis lupus</i> * -102 <i>Cerdocyon thous</i> =323 <i>Chrysocyon brachyurus</i> <i>Cuon alpinus</i> <i>Pseudalopex culpaeus</i> =323 <i>Pseudalopex griseus</i> =324 <i>Pseudalopex gymnocercus</i> =323 <i>Vulpes cana</i> <i>Vulpes zerda</i> =325
Ursidae		<i>Ursidae</i> spp.* <i>Ailuropoda melanoleuca</i> <i>Ailurus fulgens</i> <i>Helarctos malayanus</i> <i>Melursus ursinus</i> <i>Tremarctos ornatus</i>

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	<i>Ursus arctos</i> ** +202 <i>Ursus arctos</i> <i>isabellinus</i> <i>Ursus thibetanus</i> =326	
Mustelidae Lutrinae		Lutrinae spp.*
	<i>Aonyx congicus</i> ** +203 =327 <i>Enhydra lutris</i> <i>nereis</i> <i>Lontra felina</i> =328 <i>Lontra longicaudis</i> =329 <i>Lontra provocax</i> =328 <i>Lutra lutra</i> <i>Pteronura</i> <i>brasiliensis</i>	
Mephitinae Mustelinae		<i>Conepatus humboldtii</i>
	<i>Mustela nigripes</i>	
Viverridae		<i>Cryptoprocta ferox</i> <i>Cynogale bennettii</i> <i>Eupleres goudotii</i> =330 <i>Fossa fossana</i> <i>Hemigalus derbyanus</i> <i>Prionodon linsang</i>
	<i>Prionodon</i> <i>pardicolor</i>	
Felidae		Felidae spp.* °602
	<i>Acinonyx jubatus</i> °603 <i>Caracal caracal</i> ** +204 =332 <i>Catopuma</i> <i>temminckii</i> =333 <i>Felis nigripes</i>	

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Herpailurus
*yaguarondi**** +205
 =333
Leopardus pardalis
 =333
Leopardus tigrinus
 =333
Leopardus wiedii
 =333
Lynx pardinus =334
Neofelis nebulosa
Oncifelis geoffroyi
 =333
Oreailurus jacobita
 =333
Panthera leo
persica
Panthera onca
Panthera pardus
Panthera tigris
Pardofelis
marmorata =333
Prionailurus
bengalensis
bengalensis **
 +206 =333
Prionailurus
planiceps =333
Prionailurus
*rubiginosus**** +207
 =333
Puma concolor
coryi =333
Puma concolor
costaricensis =333
Puma concolor
couguar =333
Uncia uncia =335

Otariidae

Arctocephalus townsendi

Arctocephalus spp.*

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Phocidae		<i>Mirounga leonina</i>
	<i>Monachus</i> spp.	
PROBOSCIDEA		
Elephantidae	<i>Elephas maximus</i> Loxodonta africana** -103	<i>Loxodonta africana</i> * +208 °604
SIRENIA		
Dugongidae	<i>Dugong dugon</i>	
Trichechidae	<i>Trichechus inunguis</i> <i>Trichechus manatus</i>	<i>Trichechus</i> <i>senegalensis</i>
PERISSODACTYLA		
Equidae	<i>Equus africanus</i> =336 <i>Equus grevyi</i> <i>Equus hemionus</i> <i>hemionus</i>	<i>Equus hemionus</i> * <i>Equus kiang</i> =337 <i>Equus onager*</i> =337
	<i>Equus onager khur</i> =337 <i>Equus przewalskii</i> =338	
	<i>Equus zebra zebra</i>	<i>Equus zebra</i> <i>hartmannae</i>
Tapiridae	<i>Tapiridae</i> spp.**	<i>Tapirus terrestris</i>
Rhinocerotidae	<i>Rhinocerotidae</i> spp.**	

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Ceratotherium simum
*simum** +210 °605

ARTIODACTYLA

Suidae	<i>Babyrousa</i> <i>babyrussa</i> <i>Sus salvianus</i>	
Tayassuidae		Tayassuidae spp.* -105
	<i>Catagonus wagneri</i>	
Hippopotamidae		<i>Hexaprotodon</i> <i>liberiensis</i> =339 <i>Hippopotamus</i> <i>amphibius</i>
Camelidae	<i>Vicugna vicugna**</i> -106	<i>Lama guanicoe</i> <i>Vicugna vicugna*</i> +211 °606
Moschidae	<i>Moschus</i> spp.** +212	<i>Moschus</i> spp.* -107
Cervidae	<i>Axis calamianensis</i> =340 <i>Axis kuhlii</i> =341 <i>Axis porcinus</i> <i>annamiticus</i> =342 <i>Blastocerus</i> <i>dichotomus</i> <i>Cervus duvaucelii</i>	<i>Cervus elaphus</i> <i>bactrianus</i>
	<i>Cervus elaphus</i> <i>hanglu</i> <i>Cervus eldii</i> <i>Dama mesopo-</i> <i>tamica</i> =343 <i>Hippocamelus</i> spp. <i>Megamuntiacus</i> <i>vuquangensis</i>	

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	<i>Muntiacus</i>	
	<i>crinifrons</i>	
	<i>Ozotoceros</i>	
	<i>bezoarticus</i>	
		<i>Pudu mephistophiles</i>
	<i>Pudu puda</i>	
Antilocapridae	<i>Antilocapra</i>	
	<i>americana</i>	+213
Bovidae	<i>Addax nasomaculatus</i>	
		<i>Ammotragus lervia</i>
		<i>Bison bison</i>
		<i>athabascae</i>
	<i>Bos gaurus</i>	=344
	[°] <i>602</i>	
	<i>Bos mutus</i>	=345
	[°] <i>602</i>	
	<i>Bos sauveti</i>	=346
	<i>Bubalus depressicornis</i>	=347
	<i>Bubalus mindorensis</i>	=347.
	<i>Bubalus quarlesi</i>	=347
		<i>Budorcas taxicolor</i>
	<i>Capra falconeri</i>	
		<i>Cephalophus dorsalis</i>
	<i>Cephalophus jentinki</i>	
		<i>Cephalophus monticola</i>
		<i>Cephalophus ogilbyi</i>
		<i>Cephalophus silvicultor</i>
		<i>Cephalophus zebra</i>
	<i>Damaliscus pygargus</i>	
	<i>pygargus</i>	=348
	<i>Gazella dama</i>	
	<i>Hippotragus niger</i>	
	<i>variani</i>	
		<i>Kobus leche</i>

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<i>Naemorhedus baileyi</i>	=349	
<i>Naemorhedus caudatus</i>	=349	
<i>Naemorhedus goral</i>		
<i>Naemorhedus sumatraensis</i>	=350	
<i>Oryx dammah</i>	=351	
<i>Oryx leucoryx</i>		<i>Ovis ammon</i> *
<i>Ovis ammon hodgsonii</i>		
<i>Ovis ammon nigromontana</i>		<i>Ovis canadensis</i> +213
<i>Ovis orientalis ophion</i>	=352	
<i>Ovis vignei vignei</i>		<i>Ovis vignei</i> *
<i>Ovis vignei vignei</i>	=353	
<i>Pantholops hodgsonii</i>		
<i>Pseudoryx nghetinhensis</i>		
<i>Rupicapra pyrenaica ornata</i>		
	=354	
		<i>Saiga tatarica</i>

AVES

STRUTHIONIFOR-
MES

Struthionidae *Struthio camelus*
 +214

RHEIFORMES
Rheidae

Rhea americana
*Rhea pennata***
-110 =355

Rhea pennata
*pennata** +209 =355

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TINAMIFORMES

Tinamidae *Tinamus solitarius*

SPHENISCIFORMES

Spheniscidae *Spheniscus demersus*
Spheniscus humboldti

**PODICIPEDI-
FORMES**

Podicipedidae *Podilymbus gigas*
**PROCELLARI-
IFORMES**

Diomedeidae *Diomedea albatrus*

PELECANIFORMES

Pelecanidae *Pelecanus crispus*

Sulidae *Papasula abbotti*

Fregatidae *=356*
Fregata andrewsi

CICONIIFORMES

Balaenicipitidae *Balaeniceps rex*
Ciconiidae *Ciconia boyciana*
=357

Ciconia nigra

Threskiornithidae

Jabiru mycteria
Mycteria cinerea

Eudocimus ruber

Geronticus calvus

Geronticus eremita
Nipponia nippon

Platalea leucorodia

Phoenicopteridae

Phoenicopteridae spp.

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ANSERIFORMES

Anatidae	<i>Anas aucklandica</i> =358	<i>Anas bernieri</i> <i>Anas formosa</i>
	<i>Anas laysanensis</i> =359	<i>Branta ruficollis</i>
	<i>Anas oustaleti</i> =360	<i>Coscoroba coscoroba</i>
	<i>Branta canadensis</i>	<i>Cygnus melanocory-</i>
	<i>leucopareia</i>	<i>pha</i>
	<i>Branta sandvicensis</i>	<i>Dendrocygna arborea</i>
	<i>Cairina scutulata</i>	<i>Oxyura leucocephala</i>
	<i>Rhodonessa</i>	
	<i>caryophyllacea</i> p.e.	<i>Sarkidiornis</i>
		<i>melanotos</i>

FALCONIFORMES

FALCONIFORMES
spp.* -108

Cathartidae	<i>Gymnogyps</i> <i>californianus</i> <i>Vultur gryphus</i>
Accipitridae	<i>Aquila adalberti</i> =361 <i>Aquila heliaca</i> <i>Chondrohierax</i> <i>uncinatus wilsonii</i> =362 <i>Haliaeetus albicilla</i> <i>Haliaeetus</i> <i>leucocephalus</i> <i>Harpia harpyja</i> <i>Pithecophaga</i> <i>jefferyi</i>

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Falconidae	<i>Falco araea</i> <i>Falco jugger</i> <i>Falco newtoni</i> ** +215 <i>Falco pelegrinoides</i> =363 <i>Falco peregrinus</i> <i>Falco punctatus</i> <i>Falco rusticulus</i>
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GALLIFORMES

Megapodiidae	<i>Macrocephalon maleo</i>
Cracidae	<i>Crax blumenbachii</i> <i>Mitu mitu</i> =364 <i>Oreophasis derbianus</i> <i>Penelope albipennis</i> <i>Pipile jacutinga</i> =365a <i>Pipile pipile</i> =365b
Phasianidae	<i>Argusianus argus</i> <i>Catreus wallichii</i> <i>Colinus virginianus</i> <i>ridgwayi</i> <i>Crossoptilon crossoptilon</i> <i>Crossoptilon harmani</i> =366 <i>Crossoptilon mantchuricum</i> <i>Gallus sonneratii</i> <i>Ithaginis cruentus</i> <i>Lophophorus impejanus</i> <i>Lophophorus lhuysii</i> <i>Lophophorus sclateri</i> <i>Lophura edwardsi</i> <i>Lophura imperialis</i>

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<i>Lophura swinhoii</i>	<i>Pavo muticus</i>
	<i>Polyplectron bicalcaratum</i>
<i>Polyplectron emphانum</i>	<i>Polyplectron germaini</i>
	<i>Polyplectron malacense</i>
	<i>Polyplectron schleiermacheri</i> =367
<i>Rheinardia ocellata</i> =368	
<i>Syrmaticus ellioti</i>	
<i>Syrmaticus humiae</i>	
<i>Syrmaticus mikado</i>	
<i>Tetraogallus caspius</i>	
<i>Tetraogallus tibetanus</i>	
<i>Tragopan blythii</i>	
<i>Tragopan caboti</i>	
<i>Tragopan melanocephalus</i>	
<i>Tympanuchus cupido attwateri</i>	

GRUIFORMES

Gruidae

<i>Grus americana</i>
<i>Grus canadensis</i>
<i>nesiotis</i>
<i>Grus canadensis</i>
<i>pulla</i>
<i>Grus japonensis</i>
<i>Grus leucogeranus</i>
<i>Grus monacha</i>
<i>Grus nigricollis</i>
<i>Grus vipio</i>

Gruidae spp.*

Rallidae

<i>Gallirallus sylvestris</i> =369

	Appendices/Apéndices/Annexes I	II
Rhynochetidae	<i>Rhynochetus jubatus</i>	
Otididae		Otididae spp.*
CHARADRIIFORMES		
Scolopacidae	<i>Numenius borealis</i> <i>Numenius tenuirostris</i> <i>Tringa guttifer</i>	
Laridae	<i>Larus relictus</i>	
COLUMBIFORMES		
Columbidae	<i>Caloenas nicobarica</i> <i>Ducula mindorensis</i>	<i>Gallicolumba luzonica</i> <i>Goura</i> spp.
PSITTACIFORMES		
Psittacidae	<i>Amazona arausiaca</i> <i>Amazona barbadensis</i> <i>Amazona brasiliensis</i> <i>Amazona guildingii</i> <i>Amazona imperialis</i> <i>Amazona leucocephala</i> <i>Amazona pretrei</i>	PSITTACIFORMES spp.* -109

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Amazona
rhodocorytha =372
Amazona tucumana
Amazona versicolor
Amazona vinacea
Amazona
viridigenalis
Amazona vittata
Anodorhynchus spp.
Ara ambiguia
Ara glaucogularis
=373
Ara macao
Ara maracana
Ara militaris
Ara rubrogenys
Aratinga guarouba
Cacatua goffini
Cacatua haematuropygia
Cacatua moluccensis
Cyanopsitta spixii
Cyanoramphus auriceps forbesi
Cyanoramphus cookii =374
Cyanoramphus novaezelandiae
Cyclopsitta diophthalma coxeni
=375
Eos histrio
Eunymphicus cornutus =331
Geopsittacus occidentalis p.e.
=376
Neophema chrysogaster
Ognorhynchus icterotis
Pezoporus wallicus

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Pionopsitta pileata
Probosciger
aterrimus
Psephotus
chrysoterygius
Psephotus dissimilis
=377
Psephotus
pulcherrimus p.e.
Psittacula echo
=378
Pyrrhura cruentata
Rhynchopsitta spp.
Strigops habroptilus
Vini ultramarina

CUCULIFORMES

Musophagidae	<i>Musophaga</i> <i>porphyreolopha</i> =379 <i>Tauraco</i> spp.
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STRIGIFORMES	STRIGIFORMES spp.*
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Tytonidae	<i>Tyto soumagnei</i>
Strigidae	<i>Athene blewitti</i> <i>Mimizuku gurneyi</i> =380 <i>Ninox novaeseelandiae undulata</i> = 381 <i>Ninox squamipila</i> <i>natalis</i>

APODIFORMES

Trochilidae	<i>Ramphodon dohrnii</i> =382	Trochilidae spp.*
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TROGONIFORMES

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Trogonidae	<i>Pharomachrus mocinno</i>	
CORACIIFORMES		
Bucerotidae	<i>Aceros nipalensis</i> <i>Aceros subruficollis</i>	<i>Aceros</i> spp.*
	<i>Buceros bicornis</i> <i>Buceros vigil</i> =384	<i>Anorrhinus</i> spp. =383 <i>Anthracoceros</i> spp. <i>Buceros</i> spp.*
		<i>Penelopides</i> spp.
PICIFORMES		
Ramphastidae		<i>Pteroglossus aracari</i> <i>Pteroglossus viridis</i> <i>Ramphastos</i> <i>sulfuratus</i> <i>Ramphastos toco</i> <i>Ramphastos tucanus</i> <i>Ramphastos vitellinus</i>
Picidae	<i>Campephilus</i> <i>imperialis</i> <i>Dryocopus javensis</i> <i>richardsi</i>	
PASSERIFORMES		
Cotingidae	<i>Cotinga maculata</i>	<i>Rupicola</i> spp.
	<i>Xipholena</i> <i>atropurpurea</i>	
Pittidae	<i>Pitta gurneyi</i>	<i>Pitta guajana</i>
	<i>Pitta kochi</i>	
Atrichornithidae	<i>Atrichornis</i> <i>clamosus</i>	<i>Pitta nymphula</i> =385

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Hirundinidae	<i>Pseudochelidon</i> <i>sirintarae</i>	
Pyconotidae		<i>Pyconotus</i> <i>zeylanicus</i>
Muscicapidae		<i>Cyornis ruckii</i> =386
	<i>Dasyornis</i> <i>broadbenti litoralis</i> p.e. <i>Dasyornis</i> <i>longirostris</i> =387	<i>Garrulax canorus</i> <i>Leiothrix argentauris</i> <i>Leiothrix lutea</i> <i>Liocichla omeiensis</i>
Zosteropidae	<i>Picathartes</i> <i>gymnocephalus</i> <i>Picathartes oreas</i>	
Meliphagidae	<i>Zosterops</i> <i>albogularis</i> <i>Lichenostomus</i> <i>melanops cassidix</i> =388	
Emberizidae		<i>Gubernatrix cristata</i> <i>Paroaria capitata</i> <i>Paroaria coronata</i> <i>Tangara fastuosa</i>
Icteridae	<i>Agelaius flavus</i> =389	
Fringillidae	<i>Carduelis cucullata</i> =390	<i>Carduelis yarrellii</i> =390
Estrildidae		<i>Amandava formosa</i> <i>Padda oryzivora</i> <i>Poephila cincta</i> <i>cincta</i>
Sturnidae	<i>Leucopsar</i> <i>rothschildi</i>	<i>Gracula religiosa</i>
Paradisaeidae		<i>Paradisaeidae</i> spp.

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REPTILIA

TESTUDINATA

Dermatemydidae	<i>Dermatemys mawii</i>
Emydidae	<i>Batagur baska</i> <i>Callagur borneoensis</i> <i>Clemmys insculpta</i> <i>Clemmys muhlenbergi</i> <i>Cuora</i> spp. <i>Geoclemys hamiltonii</i> =391 <i>Kachuga tecta</i> =392 <i>Melanochelys tricarinata</i> =393 <i>Morenia ocellata</i> <i>Terrapene coahuila</i> <i>Terrapene</i> spp.*
Testudinidae	Testudinidae spp.* °613 <i>Geochealone nigra</i> =394 <i>Geochealone radiata</i> =395 <i>Geochealone yniphora</i> =395 <i>Gopherus flavomarginatus</i> <i>Psammobates geometricus</i> =395 <i>Testudo kleinmanni</i>
Cheloniidae	Cheloniidae spp.
Dermochelyidae	<i>Dermochelys coriacea</i>
Trionychidae	<i>Lissemys punctata</i> Apalone ater =396

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	<i>Asperidetes</i> <i>gangeticus</i> =396 <i>Asperidetes hurum</i> =396 <i>Asperidetes</i> <i>nigricans</i> =396
Pelomedusidae	<i>Erymnochelys</i> <i>madagascariensis</i> =397 <i>Peltocephalus</i> <i>dumeriliana</i> =397 <i>Podocnemis</i> spp.
Chelidae	<i>Pseudemydura</i> <i>umbrina</i>
CROCODYLIA	CROCODYLIA spp.* =398
Alligatoridae	<i>Alligator sinensis</i> <i>Caiman crocodilus</i> <i>apaporiensis</i> <i>Caiman latirostris</i> ** -110 <i>Melanosuchus</i> <i>niger</i> ** -111
Crocodylidae	<i>Crocodylus acutus</i> <i>Crocodylus</i> <i>cataphractus</i> <i>Crocodylus</i> <i>intermedius</i> <i>Crocodylus</i> <i>moreletii</i> <i>Crocodylus</i> <i>niloticus</i> ** -112 <i>Crocodylus</i> <i>novaeguineae</i> <i>mindorensis</i> =399 <i>Crocodylus palustris</i> <i>Crocodylus</i> <i>porosus</i> ** -113

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Crocodylus
rhombifer
Crocodylus
siamensis
Osteolaemus
tetraspis
Tomistoma
schlegelii

Gavialidae *Gavialis gangeticus*

RHYN-
CHOCEPHALIA

Sphenodontidae *Sphenodon* spp.

SAURIA

Gekkonidae *Cyrtodactylus*
serpensinsula =400
Phelsuma spp. =401

Agamidae *Uromastyx* spp.

Chamaeleonidae *Bradypodion* spp.
=402
Calumma spp. =402
Chamaeleo spp.
Furcifer spp. =402

Iguanidae *Amblyrhynchus*
cristatus
Brachylophus spp.
Cyclura spp.
Sauromalus varius

Lacertidae *Gallotia simonyi*
Podarcis lilfordi
Podarcis pityusensis

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Cordylidae		<i>Cordylus</i> spp. <i>Pseudocordylus</i> spp.
Teiidae		<i>Cnemidophorus</i> <i>hypercyrthus</i> <i>Crocodilurus</i> <i>lacertinus</i> <i>Dracaena</i> spp. <i>Tupinambis</i> spp. =472
Scincidae		<i>Corucia zebra</i>
Xenosauridae		<i>Shinisaurus</i> <i>crocodilurus</i>
Helodermatidae		<i>Heloderma</i> spp.
Varanidae	<i>Varanus bengalensis</i> <i>Varanus flavescens</i> <i>Varanus griseus</i> <i>Varanus komodoensis</i>	<i>Varanus</i> spp.*
SERPENTES		
Loxocemidae		<i>Loxocemidae</i> spp. =404
Pythonidae	<i>Python molurus</i> <i>molurus</i> =406	<i>Pythonidae</i> spp.* =404
Boidae	<i>Acrantophis</i> spp. <i>Boa constrictor</i> <i>occidentalis</i> =405 <i>Epicrates inornatus</i> <i>Epicrates monensis</i> <i>Epicrates subflavus</i> <i>Sanzinia madagascariensis</i> =407	<i>Boidae</i> spp.*

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Bolyeriidae		Bolyeriidae spp.* =404
		<i>Bolyeria multocari-nata</i> <i>Casarea dussumieri</i>
Tropidophiidae		Tropidophiidae spp. =404
Colubridae		<i>Clelia clelia</i> =408 <i>Cyclagras gigas</i> =409 <i>Elachistodon westermannii</i> <i>Ptyas mucosus</i>
Elapidae		<i>Hoplocephalus bungaroides</i> <i>Naja naja</i> =410 <i>Ophiophagus hannah</i>
Viperidae	<i>Vipera ursinii</i> +216	<i>Vipera wagneri</i>
AMPHIBIA		
ANURA		
Bufonidae		<i>Altiphrynoïdes</i> spp. =412 <i>Atelopus varius zeteki</i> <i>Bufo periglenes</i> <i>Bufo superciliaris</i> <i>Nectophrynoïdes</i> spp. <i>Nimbaphrynoïdes</i> spp. =412 <i>Spinophrynoïdes</i> spp. =412
Dendrobatidae		<i>Allobates</i> spp. =413 <i>Dendrobates</i> spp.

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		<i>Epipedobates</i> spp. =413
		<i>Minyobates</i> spp. =413
		<i>Phobobates</i> spp. =413
		<i>Phylllobates</i> spp.
Microhylidae	<i>Dyscophus</i> <i>antongilii</i>	
Myobatrachidae		<i>Rheobatrachus</i> spp.
Ranidae		<i>Mantella</i> spp. <i>Euphlyctis</i> <i>hexadactylus</i> =414 <i>Hoplobatrachus</i> <i>tigerinus</i> =414
CAUDATA		
Ambystomidae		<i>Ambystoma</i> <i>dumerili</i> <i>Ambystoma</i> <i>mexicanum</i>
Cryptobranchidae	<i>Andrias</i> spp. =411	
PISCES		
CERATODON-TIFORMES		
Ceratodontidae		<i>Neoceratodus forsteri</i>
COELACANTHIFORMES		
Latimeriidae	<i>Latimeria</i> spp.	
ACIPENSERIFORMES		ACIPENSERIFORMES spp.*
Acipenseridae	<i>Acipenser</i> <i>brevirostrum</i> <i>Acipenser sturio</i>	
OSTEOGLOSSIFORMES	Osteoglossidae <i>Scleropages</i> <i>formosus</i>	<i>Arapaima gigas</i>

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CYPRINIFORMES

Cyprinidae	<i>Probarbus jullieni</i>	<i>Caecobarbus geertsi</i>
Catostomidae	<i>Chasmistes cujus</i>	

SILURIFORMES

Pangasiidae	<i>Pangasianodon gigas</i>
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PERCIFORMES

Sciaenidae	<i>Cynoscion macdonaldi</i>
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ARTHROPODA

INSECTA

LEPIDOPTERA

Papilionidae	<i>Bhutanitis</i> spp. <i>Ornithoptera</i> spp.* =415
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Ornithoptera alexandrae
Papilio chikae
Papilio homerus
Papilio hospiton

Parnassius apollo
Teinopalpus spp.
Trogonoptera spp.
 =415
Troides spp. =415

ARACHNIDA

SCORPIONES

Scorpionidae	<i>Pandinus dictator</i> <i>Pandinus gambiensis</i> <i>Pandinus imperator</i> =416
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ARANEAE

Theraphosidae	<i>Aphonopelma</i> <i>albiceps</i> =417 <i>Aphonopelma</i> <i>pallidum</i> =417 <i>Brachypelma</i> spp. <i>Brachypelmides</i> <i>klaasi</i> =417
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ANNELIDA

HIRUDINOIDEA

ARHYNCHOBDEL-
LAE

Hirudinidae	<i>Hirudo medicinalis</i>
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MOLLUSCA

BIVALVIA

VENEROIDA

Tridacnidae	<i>Tridacnidae</i> spp.
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UNIONOIDA

Unionidae	<i>Conradilla caelata</i> <i>Dromus dromas</i> =418 <i>Epioblasma curtisi</i> =419 <i>Epioblasma</i> <i>florentina</i> =419 <i>Epioblasma</i> <i>sampsoni</i> =419 <i>Epioblasma sulcata</i> <i>perobliqua</i> =419	<i>Cyprogenia aberti</i>
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<i>Epioblasma</i>	
<i>torulosa gubernaculum</i>	=419
	<i>Epioblasma torulosa</i>
	<i>rangiana</i> =419
<i>Epioblasma</i>	
<i>torulosa torulosa</i>	=419
	<i>Epioblasma</i>
<i>turgidula</i>	=419
	<i>Epioblasma walkeri</i>
	=419
<i>Fusconaia cuneolus</i>	
<i>Fusconaia</i>	
<i>edgariana</i>	
<i>Lampsilis higginsii</i>	
<i>Lampsilis orbiculata</i>	
<i>orbiculata</i>	
<i>Lampsilis satur</i>	
<i>Lampsilis virescens</i>	
<i>Plethobasus</i>	
<i>cicatricosus</i>	
<i>Plethobasus cooperianus</i>	
	<i>Pleurobema clava</i>
<i>Pleurobema plenum</i>	
<i>Potamilus capax</i>	
=420	
<i>Ouadrula</i>	
<i>intermedia</i>	
<i>Ouadrula sparsa</i>	
<i>Toxolasma</i>	
<i>cylindrella</i>	=421
<i>Unio nickliniana</i>	
=422	
<i>Unio tampicoensis</i>	
<i>tecomatensis</i>	=423
<i>Villosa trabalis</i>	
=424	

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GASTROPODA

STYLOMMA-
PHORA

Achatinellidae *Achatinella* spp.

Camaenidae *Papustyla pulcher-*
 rima =425

MESOGASTRO-
PODA

Strombidae *Strombus gigas*

CNIDARIA

ANTHOZOA

COENOTHECALIA COENOTHECALIA
 spp. =426 °607

STOLONIFERA

Tubiporidae Tubiporidae spp. °607

ANTIPATHARIA ANTIPATHARIA
 spp.

SCLERACTINIA SCLERACTINIA
 spp. °607

HYDROZOA

MILLEPORINA

Milleporidae Milleporidae spp.
 °607

STYLASTERINA

Stylasteridae Stylasteridae spp.
 °607

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I II

FLORA

AGAVACEAE	<i>Agave arizonica</i> <i>Agave parviflora</i>	<i>Agave victoriae-reginae</i> #1 <i>Nolina interrata</i>
AMARYLLIDACEAE		<i>Galanthus</i> spp. #1 <i>Sternbergia</i> spp. #1
APOCYNACEAE		<i>Pachypodium</i> spp.* #1
	<i>Pachypodium ambongense</i> <i>Pachypodium baronii</i> <i>Pachypodium decaryi</i>	<i>Rauvolfia serpentina</i> #2
ARALIACEAE		<i>Panax ginseng</i> +217 #3 <i>Panax quinquefolius</i> #3
ARAUCARIACEAE	<i>Araucaria araucana</i> ** +219	<i>Araucaria araucana</i> * -114 #1
BERBERIDACEAE		<i>Podophyllum hexandrum</i> =427 #2
BROMELIACEAE		<i>Tillandsia harrisii</i> #1 <i>Tillandsia kammii</i> #1 <i>Tillandsia kautskyi</i> #1 <i>Tillandsia mauryana</i> #1 <i>Tillandsia sprengeliana</i> #1 . <i>Tillandsia sucrei</i> #1

Appendices/Apéndices/Annexes
I II

Tillandsia xero-
graphica #1

CACTACEAE

CACTACEAE spp.*
°608 #4

- Ariocarpus* spp.
=428
- Astrophytum*
asterias =429
- Aztekium ritteri*
- Coryphantha*
werdermannii =430
- Discocactus* spp.
- Echinocereus*
ferreirianus ssp.
lindsayi =432
- Echinocereus*
schmollii =433
- Escobaria minima*
=434
- Escobaria sneedii*
=435
- Mammillaria*
pectinifera =436
- Mammillaria*
solisiodoides
- Melocactus*
conoideus
- Melocactus*
deinacanthus
- Melocactus*
glaucescens
- Melocactus*
paucispinus
- Obregonia denegrii*
- Pachycereus*
militaris =437
- Pediocactus bradyi*
=438
- Pediocactus*
knowltonii
- Pediocactus*
paradinei

Appendices/Apéndices/Annexes
I II

Pediocactus
peeblestanus =440
Pediocactus sileri
=441
Pelecyphora spp.
=442
Sclerocactus
brevihamatus ssp.
tobuschii =443
Sclerocactus
erectocentrus =444
Sclerocactus
glaucus =445
Sclerocactus
mariposensis =446
Sclerocactus
mesae-verdae =447
Sclerocactus
papyracanthus =448
Sclerocactus
pubispinus =449
Sclerocactus
wrightiae =450
Strombocactus spp.
Turbinicarpus spp.
=451
Uebelmannia spp.
=431

CARYOCARACEAE

Caryocar costari-
cense #1

COMPOSITAE
(ASTERACEAE)

Saussurea costus
=452

CRASSULACEAE

Dudleya stolonifera
Dudleya traskiae

CUPRESSACEAE

Fitzroya cupres-
soides
Pilgerodendron
uviferum

	Appendices/Apéndices/Annexes I II
CYATHEACEAE	<i>Cyathea</i> spp. =439 #1
CYCADACEAE	CYCADACEAE spp. * #1 <i>Cycas beddomei</i>
DIAPENSIACEAE	<i>Shortia galacifolia</i> #1
DICKSONIACEAE	<i>Cibotium barometz</i> #1 <i>Dicksonia</i> spp. +218 #1
DIDIEREACEAE	DIDIEREACEAE spp. #1
DIOSCOREACEAE	<i>Dioscorea deltoidea</i> #1
DROSERACEAE	<i>Dionaea muscipula</i> #1
EUPHORBIACEAE	Euphorbia spp.* -115 °609 #1 <i>Euphorbia ambovombensis</i> <i>Euphorbia capsaintemariensis</i> =453 <i>Euphorbia cremersii</i> =454 <i>Euphorbia cylindrifolia</i> =455 <i>Euphorbia decaryi</i> =456 <i>Euphorbia francoisii</i> <i>Euphorbia moratii</i> =457 <i>Euphorbia parvicyathophora</i> <i>Euphorbia quartziticola</i>

Appendices/Apéndices/Annexes
I II

Euphorbia
tulearensis =458

FOUQUIERIACEAE

Fouquieria
columnaris #1
fasciculata
Fouquieria purpusii

JUGLANDACEAE

Oreomunnea
pterocarpa =459 #1

LEGUMINOSAE
(FABACEAE)

Dalbergia nigra
Pericopsis elata =403
#5
Platymiscium
pleiostachyum #1
Pterocarpus
santalinus #6

LILIACEAE

Aloe spp.* -116 #1
albida
albiflora
alfredii
bakeri
bellatula
calcairophila
compressa
=460
delphinensis
descoingsii
fragilis
haworthioides
=461
heleneae
laeta =462
parallelifolia
parvula
pillansii
polyphylla
rauhii
suzannae
thomcroftii

	Appendices/Apéndices/Annexes I	II
	<i>Aloe versicolor</i>	
	<i>Aloe vossii</i>	
MELIACEAE		<i>Swietenia humilis</i> #1 <i>Swietenia mahagoni</i> #5
NEPENTHACEAE	<i>Nepenthes khasiana</i> <i>Nepenthes rajah</i>	<i>Nepenthes</i> spp.* #1
ORCHIDACEAE	<i>Cattleya trianaei</i> °610 <i>Dendrobium</i> <i>cruentum</i> °610 <i>Laelia jongheana</i> °610 <i>Laelia lobata</i> °610 <i>Paphiopedilum</i> spp. °610 <i>Peristeria elata</i> °610 <i>Phragmipedium</i> spp. °610 <i>Renanthera</i> <i>imschootiana</i> °610 <i>Vanda coerulea</i> °610	ORCHIDACEAE spp.* =463 #7
OROBANCHACEAE		<i>Cistanche deserticola</i> #3
PALMAE (ARECACEAE)		<i>Chrysalidocarpus</i> <i>decipiens</i> #1 <i>Neodypsis decaryi</i> #1
PINACEAE	<i>Abies guatemalensis</i>	
PODOCARPACEAE	<i>Podocarpus</i> <i>parlatorei</i>	

Appendices/Apéndices/Annexes
I II

PORFULACACEAE	<i>Anacampseros</i> spp. =464 #1 <i>Avonia</i> spp. =465 #1 <i>Lewisia maguirei</i> #1 <i>Lewisia serrata</i> #1
PRIMULACEAE	<i>Cyclamen</i> spp. °611 #1
PROTEACEAE	<i>Orothamnus zeyheri</i> #1 <i>Protea odorata</i> #1
RANUNCULACEAE	<i>Adonis vernalis</i> #2 <i>Hydrastis canadensis</i> #3
ROSACEAE	<i>Prunus africana</i> #1
RUBIACEAE	<i>Balmea stormiae</i>
SARRACENIACEAE	<i>Sarracenia</i> spp.* #1 <i>alabamensis</i> ssp. <i>alabamensis</i> =466 <i>Sarracenia jonesii</i> =467 <i>Sarracenia</i> <i>oreophila</i>
SCROPHULAR-IACEAE	<i>Picrorhiza kurrooa</i> #3
STANGERIACEAE	<i>Bowenia</i> spp. =468 #1 <i>Stangeria eriopus</i> =469
TAXACEAE	<i>Taxus wallichiana</i> =470 #2
THYMELEACEAE	

	Appendices/Apéndices/Annexes I II
(AQUILARIACEAE)	<i>Aquilaria malaccensis</i> #1
VALERIANACEAE	<i>Nardostachys</i> <i>grandiflora</i> #3
WELWITSCHI- ACEAE	<i>Welwitschia mirabilis</i> =471 #1
ZAMIACEAE	ZAMIACEAE spp.* #1 <i>Ceratozamia</i> spp. <i>Chigua</i> spp. <i>Encephalartos</i> spp. <i>Microcycas</i> <i>calocoma</i>
ZINGIBERACEAE	<i>Hedychium</i> <i>philippinense</i> #1
ZYGOPHYL- LACEAE	<i>Guaiacum officinale</i> #1 <i>Guaiacum sanctum</i> #1

IV. Wijzigingen in Bijlage III

Zie *Trb.* 1991, 162 en *Trb.* 1998, 27.

Hieronder zijn vier wijzigingen afgedrukt die volgens de schriftelijke procedure in overeenstemming met artikel XVI van de Overeenkomst op de achtereenvolgende data zijn aangenomen:

1. aangenomen op 31 juli 2001 (voorstel Australië en Colombia; van kracht vanaf 29 oktober 2001)
2. aangenomen op 8 mei 2001 (voorstel Indonesië; van kracht 6 augustus 2001)
3. aangenomen op 14 maart 2001 (voorstel Peru; van kracht 12 juni 2001)
4. aangenomen op 15 juni 2000 (voorstel Zuid-Afrika en Verenigd Koninkrijk; van kracht 13 september 2002).

Op 31 juli 2001 is volgens de schriftelijke procedure in overeenstemming met artikel XVI van de Overeenkomst aangenomen de navolgende door Australië en Colombia voorgestelde wijziging van Bijlage III:

1. In accordance with the provisions of paragraph 1 of Article XVI of the Convention on International Trade in Endangered Species of Wild Fauna and Flora, the Government of Australia has requested the Secretariat to include the following species in Appendix III:

FAUNA

PISCES

LAMNIFORMES

Lamnidae *Carcharodon carcharias*

2. In accordance with the provisions of paragraph 1 of Article XVI of the Convention on International Trade in Endangered Species of Wild Fauna and Flora, the Government of Colombia has requested the Secretariat to include its populations of the following species in Appendix III:

FLORA

MELIACEA

Cedrela odorata #2³

Swietenia macrophylla #2³

#2³ means that logs, sawn wood and veneer sheets only are subject to the provisions of the Convention.

Ingevolge artikel XVI, tweede lid, van de Overeenkomst zijn bovenstaande wijzigingen op 29 oktober 2001 in werking getreden.

Per 29 oktober 2001 luidt de gewijzigde tekst van Bijlage III als volgt:

Appendix III valid from 29 October 2001

Note: The annotations in Appendix III are all succeeded by the superscript³, in order to distinguish the numbers of annotations from those in Appendices I and II.

INTERPRETATION

1. References to taxa higher than species are for the purpose of information or classification only.

2. The symbol (+) followed by a number placed against the name of a species denotes that only designated geographically separate populations of that species are included in Appendix III as follows:

+ 201 ³	Population of the species in Bolivia
+ 202 ³	Population of the species in Brazil
+ 203 ³	All populations of the species in the Americas
+ 204 ³	Population of the species in Mexico
+ 205 ³	Population of the species in Peru
+ 206 ³	Population of the species in Colombia.

3. The symbol (=) followed by a number placed against the name of a species denotes that the name of that species shall be interpreted as follows:

= 401 ³	Also referenced as <i>Vampyrops lineatus</i>
= 402 ³	Formerly included as <i>Tamandua tetradactyla</i> (in part)
= 403 ³	Includes synonym <i>Cabassous gymnurus</i>
= 404 ³	Includes generic synonym <i>Coendou</i>
= 405 ³	Includes generic synonym <i>Cuniculus</i>
= 406 ³	Includes synonym <i>Vulpes vulpes leucopus</i>
= 407 ³	Formerly included as <i>Nasua nasua</i>
= 408 ³	Includes synonym <i>Galictis allamenda</i>
= 409 ³	Formerly included in <i>Martes flavigula</i>
= 410 ³	Includes generic synonym <i>Viverra</i>
= 411 ³	Formerly included as <i>Viverra megaspila</i>
= 412 ³	Formerly included as <i>Herpestes auropunctatus</i>
= 413 ³	Formerly included as <i>Herpestes fuscus</i>
= 414 ³	Excludes the domesticated form of <i>Bubalus arnee</i> referenced as <i>Bubalus bubalis</i>
= 415 ³	Also referenced as <i>Boocercus eurycerus</i> ; includes generic synonym <i>Taurotragus</i>
= 416 ³	Also referenced as <i>Ardeola ibis</i>
= 417 ³	Also referenced as <i>Egretta alba</i> and <i>Ardea alba</i>
= 418 ³	Also referenced as <i>Hagedashia hagedash</i>
= 419 ³	Also referenced as <i>Lampribis rara</i>
= 420 ³	Also referenced as <i>Spatula clypeata</i>
= 421 ³	Also referenced as <i>Nyroca nyroca</i>
= 422 ³	Includes synonym <i>Dendrocygna fulva</i>
= 423 ³	Also referenced as <i>Cairina hartlaubii</i>
= 424 ³	Also referenced as <i>Crax pauxi</i>
= 425 ³	Formerly included as <i>Arborophila brunneopectus</i> (in part)
= 426 ³	Also referenced as <i>Turturoena iriditorques</i> ; formerly included as <i>Columba malherbii</i> (in part)
= 427 ³	Also referenced as <i>Nesoenas mayeri</i>
= 428 ³	Formerly included as <i>Treron australis</i> (in part)

= 429 ³	Also referenced as <i>Calopelia brehmeri</i> ; includes synonym <i>Calopelia puella</i>
= 430 ³	Also referenced as <i>Tympanistria tympanistria</i>
= 431 ³	Also referenced as <i>Tchitrea bourbonensis</i>
= 432 ³	Formerly included as <i>Serinus gularis</i> (in part)
= 433 ³	Also referenced as <i>Estrilda subflava</i> or <i>Sporaeginthus subflavus</i>
= 434 ³	Formerly included as <i>Lagonosticta larvata</i> (in part)
= 435 ³	Includes generic synonym <i>Spermestes</i>
= 436 ³	Also referenced as <i>Euodice cantans</i> ; formerly included as <i>Lonchura malabarica</i> (in part)
= 437 ³	Also referenced as <i>Hypergos nitidulus</i>
= 438 ³	Formerly included as <i>Parmoptila woodhousei</i> (in part)
= 439 ³	Includes synonyms <i>Pyrenestes frommi</i> and <i>Pyrenestes rothschildi</i>
= 440 ³	Also referenced as <i>Estrilda bengala</i>
= 441 ³	Also referenced as <i>Malimbus rubriceps</i> or <i>Anaplectes melanotis</i>
= 442 ³	Also referenced as <i>Coliuspasser ardens</i>
= 443 ³	Formerly included as <i>Euplectes orix</i> (in part)
= 444 ³	Also referenced as <i>Coliuspasser macrourus</i>
= 445 ³	Also referenced as <i>Ploceus superciliosus</i>
= 446 ³	Includes synonym <i>Ploceus nigriceps</i>
= 447 ³	Also referenced as <i>Sitagra luteola</i>
= 448 ³	Also referenced as <i>Sitagra melanocephala</i>
= 449 ³	Formerly included as <i>Ploceus velatus</i>
= 450 ³	Also referenced as <i>Hypochera chalybeata</i> ; includes synonyms <i>Vidua amauropteryx</i> , <i>Vidua centralis</i> , <i>Vidua neumanni</i> , <i>Vidua okavangoensis</i> and <i>Vidua ultramarina</i>
= 451 ³	Formerly included as <i>Vidua paradisaea</i> (in part)
= 452 ³	Also referenced as <i>Pelusios subniger</i>
= 453 ³	Formerly included in genus <i>Natrix</i>
= 454 ³	Formerly included as <i>Talauma hodgsonii</i> ; also referenced as <i>Magnolia hodgsonii</i> and <i>Magnolia candolii</i> var. <i>obovata</i>
= 455 ³	Formerly included as <i>Bothrops nummifer</i>
= 456 ³	Formerly included as <i>Bothrops schlegelii</i>
= 457 ³	Formerly included as <i>Vipera russelii</i>
= 458 ³	Formerly included as <i>Bothrops nasutus</i>
= 459 ³	Formerly included as <i>Bothrops ophryomegas</i> .

4. The names of the countries placed against the names of species are those of the Parties submitting these species for inclusion in this appendix.

5. In accordance with Article I, paragraph (b), sub-paragraphs (ii) and (iii), of the Convention, the symbol (#) followed by a number placed against the name of a species included in Appendix III, designates parts

or derivatives which are specified in relation thereto for the purposes of the Convention as follows:

- #1³ Designates all readily recognizable parts and derivatives, except:
 - a) seeds, spores and pollen (including pollinia);
 - b) seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers; and
 - c) cut flowers of artificially propagated plants
- #2³ Designates logs, sawn wood and veneer sheets
- #3³ Designates, in addition to whole animals, fins and parts of fins only.

FAUNA

CHORDATA

MAMMALIA

CHIROPTERA

Phyllostomidae	<i>Platyrrhinus lineatus</i> = 401 ³	Uruguay
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XENARTHRA

Myrmecophagidae	<i>Tamandua mexicana</i> = 402 ³	Guatemala
Megalonychidae	<i>Choloepus hoffmanni</i>	Costa Rica
Dasypodidae	<i>Cabassous centralis</i> <i>Cabassous tatouay</i> = 403 ³	Costa Rica Uruguay

RODENTIA

Sciuridae	<i>Epixerus ebii</i> <i>Marmota caudata</i> <i>Marmota himalayana</i> <i>Sciurus deppei</i>	Ghana India/Inde India/Inde Costa Rica
Anomaluridae	<i>Anomalurus beecrofti</i>	Ghana

	<i>Anomalurus derbianus</i>	Ghana
	<i>Anomalurus pelii</i>	Ghana
	<i>Ictiurus macrotis</i>	Ghana

Hystricidae	<i>Hystrix cristata</i>	Ghana
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Erethizontidae	<i>Sphiggurus mexicanus</i> = 404 ³	Honduras
	<i>Sphiggurus spinosus</i> = 404 ³	Uruguay

Agoutidae	<i>Agouti paca</i> = 405 ³	Honduras
Dasyproctidae	<i>Dasyprocta punctata</i>	Honduras

CARNIVORA

Canidae	<i>Canis aureus</i>	India/Inde
	<i>Vulpes bengalensis</i>	India/Inde
	<i>Vulpes vulpes griffithi</i>	India/Inde
	<i>Vulpes vulpes montana</i>	India/Inde
	<i>Vulpes vulpes pusilla</i> = 406 ³	India/Inde

Procyonidae	<i>Bassaricyon gabbii</i>	Costa Rica
	<i>Bassariscus sumichrasti</i>	Costa Rica
	<i>Nasua narica</i> = 407 ³	Honduras
	<i>Nasua nasua solitaria</i>	Uruguay
	<i>Potos flavus</i>	Honduras

Mustelidae	<i>Eira barbara</i>	Honduras
	<i>Galictis vittata</i> = 408 ³	Costa Rica
	<i>Martes flavigula</i>	India/Inde
	<i>Martes foina intermedia</i>	India/Inde
	<i>Martes gwatkinsii</i> = 409 ³	India/Inde
Mustelidae (cont.)	<i>Mellivora capensis</i>	Botswana, Ghana
	<i>Mustela altaica</i>	India/Inde

	<i>Mustela erminea</i>	India/Inde
	<i>ferghanae</i>	
	<i>Mustela kathiah</i>	India/Inde
	<i>Mustela sibirica</i>	India/Inde
Viverridae	<i>Arctictis binturong</i>	India/Inde
	<i>Civettictis civetta</i>	Botswana
	= 410 ³	
	<i>Paguma larvata</i>	India/Inde
	<i>Paradoxurus</i>	India/Inde
	<i>hermaphroditus</i>	
	<i>Paradoxurus jerdoni</i>	India/Inde
	<i>Viverra civettina</i>	India/Inde
	= 411 ³	
	<i>Viverra zibetha</i>	India/Inde
	<i>Viverricula indica</i>	India/Inde
Herpestidae	<i>Herpestes</i>	India/Inde
	<i>brachyurus fuscus</i>	
	= 413 ³	
	<i>Herpestes edwardsii</i>	India/Inde
	<i>Herpestes javanicus</i>	India/Inde
	<i>auropunctatus</i>	
	= 412 ³	
	<i>Herpestes smithii</i>	India/Inde
	<i>Herpestes urva</i>	India/Inde
	<i>Herpestes vitticollis</i>	India/Inde
Hyaenidae	<i>Proteles cristatus</i>	Botswana
Odobenidae	<i>Odobenus rosmarus</i>	Canada
ARTIODACTYLA		
Tragulidae	<i>Hyemoschus</i>	Ghana
	<i>aquaticus</i>	
Cervidae	<i>Cervus elaphus</i>	Tunisia/Túnez/Tunisie
	<i>barbarus</i>	
	<i>Mazama americana</i>	Guatemala
	<i>cerasina</i>	
	<i>Odocoileus</i>	Guatemala
	<i>virginianus</i>	
	<i>mayensis</i>	
Bovidae	<i>Antilope cervicapra</i>	Nepal/Népal

<i>Bubalus arnee</i> = 414 ³	Nepal/Népal
<i>Damaliscus lunatus</i>	Ghana
<i>Gazella cuvieri</i>	Tunisia/Túnez/Tunisie
<i>Gazella dorcas</i>	Tunisia/Túnez/Tunisie
<i>Gazella leptoceros</i>	Tunisia/Túnez/Tunisie
<i>Tetracerus</i> <i>quadricornis</i>	Nepal/Népal
<i>Tragelaphus</i>	Ghana
<i>eurycerus</i> = 415 ³	Ghana
<i>Tragelaphus spekii</i>	Ghana

AVES

CICONIIFORMES

Ardeidae	<i>Ardea goliath</i>	Ghana
	<i>Bubulcus ibis</i>	Ghana
	= 416 ³	
	<i>Casmerodius albus</i>	Ghana
	= 417 ³	
	<i>Egretta garzetta</i>	Ghana
Ciconiidae	<i>Ephippiorhynchus</i> <i>senegalensis</i>	Ghana
	<i>Leptoptilos</i> <i>crumeniferus</i>	Ghana
Threskiornithidae	<i>Bostrychia</i> <i>hagedash</i> = 418 ³	Ghana
	<i>Bostrychia rara</i>	Ghana
	= 419 ³	
	<i>Threskiornis</i> <i>aethiopicus</i>	Ghana

ANSERIFORMES

Anatidae	<i>Alopochen</i> <i>aegyptiacus</i>	Ghana
	<i>Anas acuta</i>	Ghana
	<i>Anas capensis</i>	Ghana
	<i>Anas clypeata</i>	Ghana
	= 420 ³	
	<i>Anas crecca</i>	Ghana
	<i>Anas penelope</i>	Ghana
	<i>Anas querquedula</i>	Ghana

<i>Aythya nyroca</i>	Ghana
= 421 ³	
<i>Cairina moschata</i>	Honduras
<i>Dendrocygna autumnalis</i>	Honduras
<i>Dendrocygna bicolor</i> = 422 ³	Ghana, Honduras
<i>Dendrocygna viduata</i>	Ghana
<i>Nettapus auritus</i>	Ghana
<i>Plectropterus gambensis</i>	Ghana
<i>Pteronetta hartlaubii</i> = 423 ³	Ghana

FALCONIFORMES

Cathartidae	<i>Sarcoramphus papa</i>	Honduras
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GALLIFORMES

Cracidae	<i>Crax alberti</i>	Colombia/Colombie
	<i>Crax daubentoni</i>	Colombia/Colombie
	<i>Crax globulosa</i>	Colombia/Colombie
	<i>Crax rubra</i>	Colombia/Colombie, Costa Rica, Guatemala, Honduras
	<i>Ortalis vetula</i>	Guatemala, Honduras
	<i>Pauxi pauxi</i> = 424 ³	Guatemala, Honduras
	<i>Penelope purpurascens</i>	Colombia/Colombie Honduras
	<i>Penelopina nigra</i>	Guatemala
Phasianidae	<i>Agelastes meleagrides</i>	Ghana
	<i>Agrioccharis ocellata</i>	Guatemala
	<i>Arborophila charltonii</i>	Malaysia/Malasia/ Malaisie
	<i>Arborophila orientalis</i> = 425 ³	Malaysia/Malasia/ Malaisie
	<i>Caloperdix oculea</i>	Malaysia/Malasia/ Malaisie
	<i>Lophura erythrophthalma</i>	Malaysia/Malasia/ Malaisie
	<i>Lophura ignita</i>	Malaysia/Malasia/ Malaisie

<i>Melanoperdix nigra</i>	Malaysia/Malasia/ Malaisie
<i>Polyplectron inopinatum</i>	Malaysia/Malasia/ Malaisie
<i>Rhizothera longirostris</i>	Malaysia/Malasia/ Malaisie
<i>Rollulus rouloul</i>	Malaysia/Malasia/ Malaisie
<i>Tragopan satyra</i>	Nepal/Népal

CHARADRIIFORMES

Burhinidae	<i>Burhinus bistriatus</i>	Guatemala
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COLUMBIIFORMES

Columbidae	<i>Columba guinea</i>	Ghana
	<i>Columba iriditorques</i> = 426 ³	Ghana
	<i>Columba livia</i>	Ghana
	<i>Columba mayeri</i> = 427 ³	Mauritius/Mauricio/ Maurice
	<i>Columba unicincta</i>	Ghana
	<i>Oena capensis</i>	Ghana

Columbidae (cont.)	<i>Streptopelia decipiens</i>	Ghana
	<i>Streptopelia roseogrisea</i>	Ghana
	<i>Streptopelia semitorquata</i>	Ghana
	<i>Streptopelia senegalensis</i>	Ghana
	<i>Streptopelia turtur</i>	Ghana
	<i>Streptopelia vinacea</i>	Ghana
	<i>Treron calva</i> = 428 ³	Ghana
	<i>Treron waalia</i>	Ghana
	<i>Turtur abyssinicus</i>	Ghana
	<i>Turtur afer</i>	Ghana
	<i>Turtur brehmeri</i> = 429 ³	Ghana
	<i>Turtur tympanistria</i> = 430 ³	Ghana

PSITTACIFORMES

Psittacidae	<i>Psittacula krameri</i>	Ghana
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CUCULIFORMES

Musophagidae	<i>Corythaeola cristata</i>	Ghana
	<i>Crinifer piscator</i>	Ghana
	<i>Musophaga violacea</i>	Ghana

PICIFORMES

Capitonidae	<i>Semnornis ramphastinus</i>	Colombia/Colombie
Ramphastidae	<i>Baillonius bailloni</i>	Argentina/Argentine
	<i>Pteroglossus castanotis</i>	Argentina/Argentine
	<i>Ramphastos dicolorus</i>	Argentina/Argentine
	<i>Selenidera maculirostris</i>	Argentina/Argentine

PASSERIFORMES

Cotingidae	<i>Cephalopterus ornatus</i>	Colombia/Colombie
	<i>Cephalopterus penduliger</i>	Colombia/Colombie
Muscicapidae	<i>Bebrornis rodericanus</i>	Mauritius/Mauricio/Maurice
	<i>Terpsiphone bourbonnensis</i>	Mauritius/Mauricio/Maurice
	= 431 ³	Maurice
Fringillidae	<i>Serinus canicapillus</i>	Ghana
	= 432 ³	
	<i>Serinus leucopygius</i>	Ghana
	<i>Serinus mozambicus</i>	Ghana
Estrildidae	<i>Amadina fasciata</i>	Ghana
	<i>Amandava subflava</i>	Ghana
	= 433 ³	
	<i>Estrilda astrild</i>	Ghana

<i>Estrilda caerulescens</i>	Ghana
<i>Estrilda melpoda</i>	Ghana
<i>Estrilda troglodytes</i>	Ghana
<i>Lagonosticta rara</i>	Ghana
<i>Lagonosticta rubriceta</i>	Ghana
<i>Lagonosticta rufopicta</i>	Ghana
<i>Lagonosticta senegala</i>	Ghana
<i>Lagonosticta vinacea</i> = 434 ³	Ghana
<i>Lonchura bicolor</i>	Ghana
= 435 ³	
<i>Lonchura cantans</i> = 436 ³	Ghana
<i>Lonchura cucullata</i>	Ghana
= 435 ³	
<i>Lonchura fringilloides</i>	Ghana
= 435 ³	
<i>Mandingoa nitidula</i>	Ghana
= 437 ³	
<i>Nesocharis capistrata</i>	Ghana
<i>Nigrita bicolor</i>	Ghana
<i>Nigrita canicapilla</i>	Ghana
<i>Nigrita fusconota</i>	Ghana
<i>Nigrita luteifrons</i>	Ghana
<i>Ortygospiza atricollis</i>	Ghana
<i>Parmoptila rubrifrons</i> = 438 ³	Ghana
<i>Pholidornis rushiae</i>	Ghana
<i>Pyrenestes ostrinus</i>	Ghana
= 439 ³	
<i>Ptyilia hypogrammica</i>	Ghana
<i>Ptyilia phoenicopatra</i>	Ghana
<i>Spermophaga haematina</i>	Ghana
<i>Uraeginthus bengalus</i> = 440 ³	Ghana

Ploceidae	<i>Amblyospiza albifrons</i>	Ghana
	<i>Anaplectes rubriceps</i> = 441 ³	Ghana
	<i>Anomalospiza imberbis</i>	Ghana
	<i>Bubalornis albirostris</i>	Ghana
	<i>Euplectes afer</i>	Ghana
	<i>Euplectes ardens</i>	Ghana
	= 442 ³	
	<i>Euplectes franciscanus</i> = 443 ³	Ghana
	<i>Euplectes hordeaceus</i>	Ghana
	<i>Euplectes macrourus</i>	Ghana
	= 444 ³	
	<i>Malimbus cassini</i>	Ghana
	<i>Malimbus malimbicus</i>	Ghana
	<i>Malimbus nitens</i>	Ghana
	<i>Malimbus rubricollis</i>	Ghana
	<i>Malimbus scutatus</i>	Ghana
	<i>Pachyphantes superciliosus</i> = 445 ³	Ghana
	<i>Passer griseus</i>	Ghana
	<i>Petronia dentata</i>	Ghana
	<i>Plocepasser superciliosus</i>	Ghana
	<i>Ploceus albinucha</i>	Ghana
	<i>Ploceus aurantius</i>	Ghana
	<i>Ploceus cucullatus</i>	Ghana
	= 446 ³	
	<i>Ploceus heuglini</i>	Ghana
	<i>Ploceus luteolus</i>	Ghana
	= 447 ³	
	<i>Ploceus melanocephalus</i> = 448 ³	Ghana
	<i>Ploceus nigerrimus</i>	Ghana
	<i>Ploceus nigricollis</i>	Ghana
	<i>Ploceus pelzelni</i>	Ghana
	<i>Ploceus preussi</i>	Ghana
	<i>Ploceus tricolor</i>	Ghana

<i>Ploceus vitellinus</i>	Ghana
= 449 ³	
<i>Quelea erythrops</i>	Ghana
<i>Sporopipes frontalis</i>	Ghana
<i>Vidua chalybeata</i>	Ghana
= 450 ³	
<i>Vidua interjecta</i>	Ghana
<i>Vidua larvaticola</i>	Ghana
<i>Vidua macroura</i>	Ghana
<i>Vidua orientalis</i>	Ghana
= 451 ³	
<i>Vidua raricola</i>	Ghana
<i>Vidua togoensis</i>	Ghana
<i>Vidua wilsoni</i>	Ghana

REPTILIA

TESTUDINATA

Trionychidae	<i>Trionyx triunguis</i>	Ghana
Pelomedusidae	<i>Pelomedusa subrufa</i>	Ghana
Pelomedusidae (cont.)	<i>Pelusios adansonii</i>	Ghana
	<i>Pelusios castaneus</i>	Ghana
	<i>Pelusios gabonensis</i>	Ghana
	= 452 ³	
	<i>Pelusios niger</i>	Ghana

SERPENTES

Colubridae	<i>Atretium schistosum</i>	India/Inde
	<i>Cerberus rhynchos</i>	India/Inde
	<i>Xenochrophis</i>	India/Inde
	<i>piscator</i> = 453 ³	
Elapidae	<i>Micrurus diastema</i>	Honduras
	<i>Micrurus nigrocinctus</i>	Honduras
Viperidae	<i>Agkistrodon bilineatus</i>	Honduras
	<i>Atropoides nummifer</i> = 455 ³	Honduras
	<i>Bothriechis schlegelii</i> = 456 ³	Honduras
	<i>Bothrops asper</i>	Honduras

	<i>Crotalus durissus</i>	Honduras
	<i>Daboia russellii</i>	India/Inde
	= 457 ³	
	<i>Porthidium nasutum</i>	Honduras
	= 458 ³	
	<i>Porthidium ophryomegas</i>	Honduras
	= 459 ³	
PISCES		
LAMNIFORMES		
Lamnidae	<i>Carcharodon carcharias</i>	Australia/Australie
Cetorhinidae	<i>Cetorhinus maximus</i>	United Kingdom/ Reino Unido/ Royaume-Uni
#3 ³		
ARTHROPODA		
INSECTA		
COLEOPTERA		
Lucanidae	<i>Colophon</i> spp.	South Africa/ Sudáfrica/Afrique du Sud
FLORA		
GNETACEAE	<i>Gnetum montanum</i>	Nepal/Népal
#1		
MAGNOLIACEAE	<i>Magnolia liliifera</i> var. <i>obovata</i> = 454 ³	Nepal/Népal
#1 ³		
MELIACEAE	<i>Cedrela odorata</i> #2 ³	Colombia/Colombie + 206 ³ Peru/Perú/Pérou + 205 ³

	<i>Swietenia macrophylla</i> #2 ³	Bolivia/Bolivie + 201 ³ Brazil/Brasil/Brésil + 202 ³ Colombia/Colombie + 206 ³ Costa Rica + 203 ³ Mexico/México/Mexique + 204 ³ Peru/Perú/Pérou + 205 ³
PAPAVERACEAE	<i>Meconopsis regia</i> #1 ³	Nepal/Népal
PODOCARPACEAE	<i>Podocarpus nerifolius</i> #1 ³	Nepal/Népal
TETRACENTRACEAE	<i>Tetracentron sinense</i> #1 ³	Nepal/Népal
THYMELAEACEAE	<i>Gonystylus</i> spp. #1 ³	Indonesia/Indonésie

Op 15 juni 2000 is volgens de schriftelijke procedure in overeenstemming met artikel XVI van de Overeenkomst aangenomen de navolgende door Zuid-Afrika en het Verenigd Koninkrijk van Groot-Brittannië en Noord-Ierland voorgestelde wijziging van Bijlage III:

In accordance with the provisions of paragraph 1 of Article XVI of the Convention on International Trade in Endangered Species of Wild Fauna and Flora, the Governments of South Africa and the United Kingdom of Great Britain and Northern Ireland have requested the Secretariat to include the following species in Appendix III:

FAUNA

CHORDATA

PISCES

LAMNIFORES

Cetorhinidae	<i>Cetorhinus maximus</i> #3 ³)	United Kingdom
#3 ³) Designates, in addition to whole animals, fins and parts of fins only.		

ARTHROPODA

INSECTA

COLEOPTERA

Lucanidae *Colophon* spp. South Africa

Ingevolge artikel XVI, tweede lid, van de Overeenkomst is bovenstaande wijziging op 13 september 2000 in werking getreden.

Per 13 september 2000 luidt de gewijzigde tekst van Bijlage III als volgt:

Appendix III valid from 13 September 2000 (reprinted with corrections, 21 July 2000)

Note: The numbering of annotations in Appendix III has been revised using the superscript 3, in order to distinguish the numbers of annotations from those in Appendices I and II.

INTERPRETATION

1. References to taxa higher than species are for the purpose of information or classification only.

2. The symbol (+) followed by a number placed against the name of a species denotes that only designated geographically separate populations of that species are included in Appendix III as follows:

- + 201³ Population of the species in Bolivia
- + 202³ Population of the species in Brazil
- + 203³ All populations of the species in the Americas
- + 204³ Population of the species in Mexico

3. The symbol (=) followed by a number placed against the name of a species denotes that the name of that species shall be interpreted as follows:

- = 401³ Also referenced as *Vampyrops lineatus*
- = 402³ Formerly included as *Tamandua tetradactyla* (*in part*)
- = 403³ Includes synonym *Cabassous gymnurus*
- = 404³ Includes generic synonym *Coendou*
- = 405³ Includes generic synonym *Cuniculus*
- = 406³ Includes synonym *Vulpes vulpes leucopus*
- = 407³ Formerly included as *Nasua nasua*
- = 408³ Includes synonym *Galictis allamandi*
- = 409³ Formerly included in *Martes flavigula*
- = 410³ Includes generic synonym *Viverra*
- = 411³ Formerly included as *Viverra megaspila*

- = 412³ Formerly included as *Herpestes auropunctatus*
- = 413³ Formerly included as *Herpestes fuscus*
- = 414³ Excludes the domesticated form of *Bubalus arnee* referenced as *Bubalus bubalis*
- = 415³ Also referenced as *Boocercus eurycerus*; includes generic synonym *Taurotragus*
- = 416³ Also referenced as *Ardeola ibis*
- = 417³ Also referenced as *Egretta alba* and *Ardea alba*
- = 418³ Also referenced as *Hagedashia hagedash*
- = 419³ Also referenced as *Lampribis rara*
- = 420³ Also referenced as *Spatula clypeata*
- = 421³ Also referenced as *Nyroca nyroca*
- = 422³ Includes synonym *Dendrocygna fulva*
- = 423³ Also referenced as *Cairina hartlaubii*
- = 424³ Also referenced as *Crax pauxi*
- = 425³ Formerly included as *Arborophila brunneopectus* (in part)
- = 426³ Also referenced as *Turturoena iriditorques*; formerly included as *Columba malherbii* (in part)
- = 427³ Also referenced as *Nesoenas mayeri*
- = 428³ Formerly included as *Treron australis* (in part)
- = 429³ Also referenced as *Calopelia brehmeri*; includes synonym *Calopelia puella*
- = 430³ Also referenced as *Tympanistria tympanistria*
- = 431³ Also referenced as *Tchitreya bourbonnensis*
- = 432³ Formerly included as *Serinus gularis* (in part)
- = 433³ Also referenced as *Estrilda subflava* or *Sporaeginthus subflavus*
- = 434³ Formerly included as *Lagonosticta larvata* (in part)
- = 435³ Includes generic synonym *Spermestes*
- = 436³ Also referenced as *Euodice cantans*; formerly included as *Lonchura malabarica* (in part)
- = 437³ Also referenced as *Hypargos nitidulus*
- = 438³ Formerly included as *Parmoptila woodhousei* (in part)
- = 439³ Includes synonyms *Pyrenestes frommi* and *Pyrenestes rothschildi*
- = 440³ Also referenced as *Estrilda bengala*
- = 441³ Also referenced as *Malimbus rubriceps* or *Anaplectes melanotis*
- = 442³ Also referenced as *Coliuspasser ardens*
- = 443³ Formerly included as *Euplectes orix* (in part)
- = 444³ Also referenced as *Coliuspasser macrourus*
- = 445³ Also referenced as *Ploceus superciliosus*
- = 446³ Includes synonym *Ploceus nigriceps*
- = 447³ Also referenced as *Sitagra luteola*
- = 448³ Also referenced as *Sitagra melanocephala*
- = 449³ Formerly included as *Ploceus velatus*

- = 450³ Also referenced as *Hypochera chalybeata*; includes synonyms *Vidua amauropteryx*, *Vidua centralis*, *Vidua neumannii*, *Vidua okavangoensis* and *Vidua ultramarina*
- = 451³ Formerly included as *Vidua paradisaea* (in part)
- = 452³ Also referenced as *Pelusios subniger*
- = 453³ Formerly included in genus *Natrix*
- = 454³ Formerly included as *Talauma hodgsonii*; also referenced as *Magnolia hodgsonii* and *Magnolia candolii* var. *obovata*
- = 455³ Formerly included as *Bothrops nummifer*
- = 456³ Formerly included as *Bothrops schlegelii*
- = 457³ Formerly included as *Vipera russelli*
- = 458³ Formerly included as *Bothrops nasutus*
- = 459³ Formerly included as *Bothrops ophryomegas*.

4. The names of the countries placed against the names of species are those of the Parties submitting these species for inclusion in this appendix.

5. Any animal or plant, whether live or dead, of a species listed in this appendix, is covered by the provisions of the Convention, as is any readily recognizable part or derivative thereof unless in accordance with Article I, paragraph (b), sub-paragraphs (ii) and (iii), of the Convention, the symbol (#) followed by a number placed against the name of a species included in Appendix III, designates parts or derivatives which are specified in relation thereto for the purposes of the Convention as follows:

- #1³ Designates all readily recognizable parts and derivatives, except:
 - a) seeds, spores and pollen (including pollinia);
 - b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and c) cut flowers of artificially propagated plants
- #2³ Designates logs, sawn wood and veneer sheets
- #3³ Designates, in addition to whole animals, fins and parts of fins only.

FAUNA

CHORDATA

MAMMALIA

CHIROPTERA

Phyllostomidae	<i>Platyrrhinus</i> <i>lineatus</i> = 401 ³	Uruguay
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XENARTHRA

Myrmecophagidae	<i>Tamandua mexicana</i> = 402 ³	Guatemala
Megalonychidae	<i>Choloepus hoffmanni</i>	Costa Rica
Dasypodidae	<i>Cabassous centralis</i> <i>Cabassous tatouay</i> = 403 ³	Costa Rica Uruguay
RODENTIA		
Sciuridae	<i>Epixerus ebii</i> <i>Marmota caudata</i> <i>Marmota himalayana</i> <i>Sciurus deppei</i>	Ghana India/Inde India/Inde Costa Rica
Anomaluridae	<i>Anomalurus beecrofti</i> <i>Anomalurus derbianus</i> <i>Anomalurus pelii</i> <i>Idiurus macrotis</i>	Ghana Ghana Ghana Ghana
Hystricidae	<i>Hystrix cristata</i>	Ghana
Erethizontidae	<i>Sphiggurus mexicanus</i> = 404 ³ <i>Sphiggurus spinosus</i> = 404 ³	Honduras Uruguay
Agoutidae	<i>Agouti paca</i> = 405 ³	Honduras
Dasyproctidae	<i>Dasyprocta punctata</i>	Honduras
CARNIVORA		
Canidae	<i>Canis aureus</i> <i>Vulpes bengalensis</i> <i>Vulpes vulpes</i> <i>griffithi</i>	India/Inde India/Inde India/Inde

	<i>Vulpes vulpes</i>	India/Inde
	<i>montana</i>	
	<i>Vulpes vulpes</i>	India/Inde
	<i>pusilla</i> = 406 ³	
Procyonidae	<i>Bassaricyon gabbii</i>	Costa Rica
	<i>Bassariscus</i>	Costa Rica
	<i>sumichrasti</i>	
	<i>Nasua narica</i>	Honduras
	= 407 ³	
	<i>Nasua nasua</i>	Uruguay
	<i>solitaria</i>	
	<i>Potos flavus</i>	Honduras
Mustelidae	<i>Eira barbara</i>	Honduras
	<i>Galictis vittata</i>	Costa Rica
	= 408 ³	
	<i>Martes flavigula</i>	India/Inde
	<i>Martes foina</i>	India/Inde
	<i>intermedia</i>	
	<i>Martes gwatkinsii</i>	India/Inde
	= 409 ³	
	<i>Mellivora capensis</i>	Botswana, Ghana
	<i>Mustela attaica</i>	India/Inde
	<i>Mustela erminea</i>	India/Inde
	<i>ferghanae</i>	
	<i>Mustela kathiah</i>	India/Inde
	<i>Mustela sibirica</i>	India/Inde
Viverridae	<i>Arctictis binturong</i>	India/Inde
	<i>Civettictis civetta</i>	Botswana
	= 410 ³	
	<i>Paguma larvata</i>	India/Inde
	<i>Paradoxurus</i>	India/Inde
	<i>hermaphroditus</i>	
	<i>Paradoxurus jerdoni</i>	India/Inde
	<i>Viverra civettina</i>	India/Inde
	= 411 ³	
	<i>Viverra zibetha</i>	India/Inde
	<i>Viverricula indica</i>	India/Inde
Herpestidae	<i>Herpestes</i>	India/Inde
	<i>brachyurus fuscus</i>	
	= 413 ³	
	<i>Herpestes edwardsii</i>	India/Inde

	<i>Herpestes javanicus</i>	India/Inde
	<i>auropunctatus</i>	
	= 412 ³	
	<i>Herpestes smithii</i>	India/Inde
	<i>Herpestes urva</i>	India/Inde
	<i>Herpestes vitticollis</i>	India/Inde
Hyaenidae	<i>Proteles cristatus</i>	Botswana
Odobenidae	<i>Odobenus rosmarus</i>	Canada
ARTIODACTYLA		
Tragulidae	<i>Hyemoschus aquaticus</i>	Ghana
Cervidae	<i>Cervus elaphus barbarus</i>	Tunisia/Túnez/Tunisie
	<i>Mazama americana cerasina</i>	Guatemala
	<i>Odocoileus virginianus mayensis</i>	Guatemala
Bovidae	<i>Antilope cervicapra</i>	Nepal/Népal
	<i>Bubaius amee</i>	Nepal/Népal
	= 414 ³	
	<i>Damaliscus lunatus</i>	Ghana
	<i>Gazella cuvieri</i>	Tunisia/Túnez/Tunisie
	<i>Gazella dorcas</i>	Tunisia/Túnez/Tunisie
	<i>Gazella leptoceros</i>	Tunisia/Túnez/Tunisie
	<i>Tetracerus quadricornis</i>	Nepal/Népal
	<i>Tragelaphus eurycerus</i> = 415 ³	Ghana
	<i>Tragelaphus spekii</i>	Ghana
AVES		
CICONIIFORMES		
Ardeidae	<i>Ardea goliath</i>	Ghana
	<i>Bubulcus ibis</i>	Ghana
	= 416 ³	
	<i>Casmerodius aibis</i>	Ghana
	= 417 ³	
	<i>Egretta garzetta</i>	Ghana

Ciconiidae	<i>Ephippiorhynchus senegalensis</i> <i>Leptoptilos crumeniferus</i>	Ghana Ghana
Threskiornithidae	<i>Bostrychia hagedash</i> = 418 ³ <i>Bostrychia rara</i> = 419 ³ <i>Threskiornis aethiopicus</i>	Ghana Ghana Ghana
ANSERIFORMES		
Anatidae	<i>Alopochen aegyptiacus</i> <i>Anas acuta</i> <i>Anas capensis</i> <i>Anas clypeata</i> = 420 ³ <i>Anas crecca</i> <i>Anas penelope</i> <i>Anas querquedula</i> <i>Aythya nyroca</i> = 421 ³ <i>Cairina moschata</i> <i>Dendrocygna autumnalis</i> <i>Dendrocygna bicolor</i> = 422 ³ <i>Dendrocygna viduata</i> <i>Nettapus auritus</i> <i>Plectropterus gambensis</i> <i>Pteronetta hartlaubii</i> = 423 ³	Ghana Ghana Ghana Ghana Ghana Ghana Ghana Ghana Honduras Honduras Ghana, Honduras Ghana Ghana Ghana
FALCONIFORMES		
Cathartidae	<i>Sarcoramphus papa</i>	Honduras
GALLIFORMES		
Cracidae	<i>Crax alberti</i>	Colombia/Colombie

	<i>Crax daubentoni</i>	Colombia/Colombie
	<i>Crax globulosa</i>	Colombia/Colombie
	<i>Crax rubra</i>	Colombia/Colombie, Costa Rica,
	<i>Ortalis vetula</i>	Guatemala, Honduras
	<i>Pauxi pauxi</i> = 424 ³	Guatemala, Honduras
Phasianidae	<i>Penelope purpurascens</i>	Colombia/Colombie
	<i>Penelopina nigra</i>	Honduras
	<i>Agelastes meleagrides</i>	Guatemala
	<i>Agriocharis ocellata</i>	Ghana
	<i>Arborophila charltonii</i>	Guatemala
	<i>Arborophila orientalis</i> = 425 ³	Malaysia/Malasia/
	<i>Caloperdix oculea</i>	Malaisie
	<i>Lophura erythrorthalma</i>	Malaysia/Malasia/
	<i>Lophura ignita</i>	Malaysia/Malasia/
	<i>Melanoperdix nigra</i>	Malaysia/Malasia/
	<i>Polypelectron inopinatum</i>	Malaysia/Malasia/
	<i>Rhizothera longirostris</i>	Malaysia/Malasia/
	<i>Rollulus rouloul</i>	Malaysia/Malasia/
	<i>Tragopan satyra</i>	Malaisie
		Nepal/Népal

CHARADRIIFOR-
MES

Burhinidae	<i>Burhinus bistriatus</i>	Guatemala
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COLUMBIFORMES

Columbidae	<i>Columba guinea</i>	Ghana
	<i>Columba iriditorques</i> = 426 ³	Ghana
	<i>Columba livia</i>	Ghana
	<i>Columba mayeri</i> = 427 ³	Mauritius/Mauricio/ Maurice

<i>Columba unicincta</i>	Ghana
<i>Oena capensis</i>	Ghana
<i>Streptopelia decipiens</i>	Ghana
<i>Streptopelia roseogrisea</i>	Ghana
<i>Streptopelia semitorquata</i>	Ghana
<i>Streptopelia senegalensis</i>	Ghana
<i>Streptopelia turtur</i>	Ghana
<i>Streptopelia vinacea</i>	Ghana
<i>Treron calva</i> = 428 ³	Ghana
<i>Treron waalia</i>	Ghana
<i>Turtur abyssinicus</i>	Ghana
<i>Turtur afer</i>	Ghana
<i>Turtur brehmeri</i> = 429 ³	Ghana
<i>Turtur tympanistria</i> = 430 ³	Ghana

PSITTACIFORMES

Psittacidae	<i>Psittacula krameri</i>	Ghana
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CUCULIFORMES

Musophagidae	<i>Corythaeola cristata</i>	Ghana
	<i>Crinifer piscator</i>	Ghana
	<i>Musophaga violacea</i>	Ghana

PICIFORMES

Capitonidae	<i>Semnornis ramphastinus</i>	Colombia/Colombie
Ramphastidae	<i>Baillonius bailloni</i>	Argentina/Argentine
	<i>Pteroglossus castanotis</i>	Argentina/Argentine
	<i>Ramphastos dicolorus</i>	Argentina/Argentine
	<i>Selenidera maculirostris</i>	Argentina/Argentine

PASSERIFORMES

Cotingidae	<i>Cephalopterus ornatus</i>	Colombia/Colombie
	<i>Cephalopterus penduliger</i>	Colombia/Colombie
Muscicapidae	<i>Bebrornis rodericanus</i>	Mauritius/Mauricio/Maurice
	<i>Terpsiphone bourbonnensis</i>	Mauritius/Mauricio/Maurice
	= 431 ³	Maurice
Fringillidae	<i>Serinus canicapillus</i>	Ghana
	= 432 ³	
	<i>Serinus leucopygius</i>	Ghana
	<i>Serinus mozambicus</i>	Ghana
Estrildidae	<i>Amadina fasciata</i>	Ghana
	<i>Amandava subflava</i>	Ghana
	= 433 ³	
	<i>Estrilda astrild</i>	Ghana
	<i>Estrilda caerulescens</i>	Ghana
	<i>Estrilda melpoda</i>	Ghana
	<i>Estrilda troglodytes</i>	Ghana
	<i>Lagonosticta rara</i>	Ghana
	<i>Lagonosticta rubricata</i>	Ghana
	<i>Lagonosticta rufopicta</i>	Ghana
	<i>Lagonosticta senegala</i>	Ghana
	<i>Lagonosticta vinacea</i> = 434 ³	Ghana
	<i>Lonchura bicolor</i>	Ghana
	= 435 ³	
	<i>Lonchura cantans</i>	Ghana
	= 436 ³	
	<i>Lonchura cucullata</i>	Ghana
	= 435 ³	
	<i>Lonchura fringilloides</i> = 435 ³	Ghana
	<i>Mandingoa nitidula</i>	Ghana
	= 437 ³	
	<i>Nesocharis capistrata</i>	Ghana
	<i>Nigritta bicolor</i>	Ghana

	<i>Nigrita canicapilla</i>	Ghana
	<i>Nigrita fusconota</i>	Ghana
	<i>Nigrita luteifrons</i>	Ghana
	<i>Ortygospiza atricollis</i>	Ghana
	<i>Parmoptila rubrifrons</i> = 438 ³	Ghana
	<i>Pholidornis rushiae</i>	Ghana
	<i>Pyrenestes ostrinus</i> = 439 ³	Ghana
	<i>Ptyilia hypogrammica</i>	Ghana
	<i>Ptyilia phoenicopatra</i>	Ghana
	<i>Spermophaga haematina</i>	Ghana
	<i>Uraeginthus bengalus</i> = 440 ³	Ghana
Ploceidae	<i>Amblyospiza albifrons</i>	Ghana
	<i>Anaplectes rubriceps</i> = 441 ³	Ghana
	<i>Anomalospiza imberbis</i>	Ghana
	<i>Bubalornis albirostris</i>	Ghana
	<i>Euplectes afer</i>	Ghana
	<i>Euplectes ardens</i> = 442 ³	Ghana
	<i>Euplectes franciscanus</i> = 443 ³	Ghana
	<i>Euplectes hordeaceus</i>	Ghana
	<i>Euplectes macrourus</i> = 444 ³	Ghana
	<i>Malimbus cassini</i>	Ghana
	<i>Malimbus malimbicus</i>	Ghana
	<i>Malimbus nitens</i>	Ghana
	<i>Malimbus rubricollis</i>	Ghana
	<i>Malimbus scutatus</i>	Ghana
	<i>Pachyphantes superciliosus</i> = 445 ³	Ghana
	<i>Passer griseus</i>	Ghana

<i>Petronia dentata</i>	Ghana
<i>Plocepasser</i>	Ghana
<i>superciliosus</i>	
<i>Ploceus albinucha</i>	Ghana
<i>Ploceus aurantius</i>	Ghana
<i>Ploceus cucullatus</i>	Ghana
= 446 ³	
<i>Ploceus heuglini</i>	Ghana
<i>Ploceus luteolus</i>	Ghana
= 447 ³	
<i>Ploceus melanocephalus</i> = 448 ³	Ghana
<i>Ploceus nigerrimus</i>	Ghana
<i>Ploceus nigricollis</i>	Ghana
<i>Ploceus pelzelni</i>	Ghana
<i>Ploceus preussi</i>	Ghana
<i>Ploceus tricolor</i>	Ghana
<i>Ploceus vitellinus</i>	Ghana
= 449 ³	
<i>Quelea erythrops</i>	Ghana
<i>Sporopipes frontalis</i>	Ghana
<i>Vidua chalybeata</i>	Ghana
= 450 ³	
<i>Vidua interjecta</i>	Ghana
<i>Vidua larvaticola</i>	Ghana
<i>Vidua macroura</i>	Ghana
<i>Vidua orientalis</i>	Ghana
= 451 ³	
<i>Vidua raricola</i>	Ghana
<i>Vidua togoensis</i>	Ghana
<i>Vidua wilsoni</i>	Ghana

REPTILIA

TESTUDINATA

Trionychidae	<i>Trionyx triunguis</i>	Ghana
Pelomedusidae	<i>Pelomedusa subrufa</i>	Ghana
	<i>Pelusios adansonii</i>	Ghana
	<i>Pelusios castaneus</i>	Ghana
	<i>Pelusios gabonensis</i>	Ghana
	= 452 ³	
	<i>Pelusios niger</i>	Ghana

SERPENTES

Colubridae	<i>Atretium schistosum</i> <i>Cerberus rhynchos</i> <i>Xenochrophis</i> <i>piscator</i> = 453 ³	India/Inde India/Inde India/Inde
Elapidae	<i>Micrurus diastema</i> <i>Micrurus</i> <i>nigrocinctus</i>	Honduras Honduras
Viperidae	<i>Agkistrodon</i> <i>bilineatus</i> <i>Atropoides</i> <i>nummifer</i> = 455 ³ <i>Bothriechis</i> <i>schlegelii</i> = 456 ³ <i>Bothrops asper</i> <i>Crotalus durissus</i> <i>Daboia russellii</i> = 457 ³ <i>Porthidium nasutum</i> = 458 ³ <i>Porthidium</i> <i>ophryomegas</i> = 459 ³	Honduras Honduras Honduras Honduras Honduras Honduras Honduras India/Inde Honduras Honduras

PISCES

LAMNIFORMES

Cetorhinidae	<i>Cetorhinus maximus</i> #3 ³	United Kingdom/ Reino Unido/ Royaume-Uni
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ARTHROPODA

INSECTA

COLEOPTERA

Lucanidae	<i>Colophon</i> spp.	South Africa/ Sudáfrica/Afrique du Sud
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FLORA

GNETACEAE	<i>Gnetum montanum</i> #1 ³	Nepal/Népal
MAGNOLIACEAE	<i>Magnolia liliifera</i> var. <i>obovata</i> = 454 ³ #1 ³	Nepal/Népal
MELIACEAE	<i>Swietenia macrophylla</i> #2 ³	Bolivia/Bolivie + 201 ³ Brazil/Brasil/Brésil + 202 ³ Costa Rica + 203 ³ Mexico/México/ Mexique + 204 ³
PAPAVERACEAE	<i>Meconopsis regia</i> #1 ³	Nepal/Népal
PODOCARPACEAE	<i>Podocarpus neriifolius</i> #1 ³	Nepal/Népal
TETRACENTRACEAE	<i>Tetracentron sinense</i> #1 ³	Nepal/Népal

Op 14 maart 2001 is volgens de schriftelijke procedure in overeenstemming met artikel XVI van de Overeenkomst aangenomen de navolgende door Peru voorgestelde wijziging van Bijlage III:

In accordance with the provisions of paragraph 1 of Article XVI of the Convention on International Trade in Endangered Species of Wild Fauna and Flora, the Government of Peru has requested the Secretariat to include its populations of the following species in Appendix III:

FLORA

MELIACEAE	<i>Cedrela odorata</i> #2 ³) <i>Swietenia macrophylla</i> #2 ³)
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#2³) means that logs, sawn wood and veneer sheets only are subject to the provisions of the Convention.

Ingevolge artikel XVI, tweede lid, van de Overeenkomst is bovenstaande wijziging op 12 juni 2001 in werking getreden.

Per 12 juni 2001 luidt de gewijzigde tekst van Bijlage III als volgt:

Appendix III valid from 12 June 2001

Note: The numbering of annotations in Appendix III has been revised using the superscript 3, in order to distinguish the numbers of annotations from those in Appendices I and II.

INTERPRETATION

1. References to taxa higher than species are for the purpose of information or classification only.

2. The symbol (+) followed by a number placed against the name of a species denotes that only designated geographically separate populations of that species are included in Appendix III as follows:

- + 201³ Population of the species in Bolivia
- + 202³ Population of the species in Brazil
- + 203³ All populations of the species in the Americas
- + 204³ Population of the species in Mexico
- + 205³ Population of the species in Peru.

3. The symbol (=) followed by a number placed against the name of a species denotes that the name of that species shall be interpreted as follows:

- = 401³ Also referenced as *Vampyrops lineatus*
- = 402³ Formerly included as *Tamandua tetradactyla* (*in part*)
- = 403³ Includes synonym *Cabassous gymnurus*
- = 404³ Includes generic synonym *Coendou*
- = 405³ Includes generic synonym *Cuniculus*
- = 406³ Includes synonym *Vulpes vulpes leucopus*
- = 407³ Formerly included as *Nasua nasua*
- = 408³ Includes synonym *Galictis allamandi*
- = 409³ Formerly included in *Martes flavigula*
- = 410³ Includes generic synonym *Viverra*
- = 411³ Formerly included as *Viverra megaspila*
- = 412³ Formerly included as *Herpestes auropunctatus*
- = 413³ Formerly included as *Herpestes fuscus*
- = 414³ Excludes the domesticated form of *Bubalus arnee* referenced as *Bubalus bubalis*
- = 415³ Also referenced as *Boocercus eurycerus*; includes generic synonym *Taurotragus*
- = 416³ Also referenced as *Ardeola ibis*
- = 417³ Also referenced as *Egretta alba* and *Ardea alba*

- = 418³ Also referenced as *Hagedashia hagedash*
- = 419³ Also referenced as *Lampribis rara*
- = 420³ Also referenced as *Spatula clypeata*
- = 421³ Also referenced as *Nyroca nyroca*
- = 422³ Includes synonym *Dendrocygna fulva*
- = 423³ Also referenced as *Cairina hartlaubii*
- = 424³ Also referenced as *Crax pauxi*
- = 425³ Formerly included as *Arborophila brunneopectus* (in part)
- = 426³ Also referenced as *Turturoena iriditorques*; formerly included as *Columba malherbii* (in part)
- = 427³ Also referenced as *Nesoenas mayeri*
- = 428³ Formerly included as *Treron australis* (in part)
- = 429³ Also referenced as *Calopelia brehmeri*; includes synonym *Calopelia puella*
- = 430³ Also referenced as *Tymanistria tymanistria*
- = 431³ Also referenced as *Tchitrea bourbonnensis*
- = 432³ Formerly included as *Serinus gularis* (in part)
- = 433³ Also referenced as *Estrilda subflava* or *Sporaeginthus subflavus*
- = 434³ Formerly included as *Lagonosticta larvata* (in part)
- = 435³ Includes generic synonym *Spermestes*
- = 436³ Also referenced as *Euodice cantans*; formerly included as *Lonchura malabarica* (in part)
- = 437³ Also referenced as *Hypargos nitidulus*
- = 438³ Formerly included as *Parmoptila woodhousei* (in part)
- = 439³ Includes synonyms *Pyrenestes frommi* and *Pyrenestes rothschildi*
- = 440³ Also referenced as *Estrilda bengala*
- = 441³ Also referenced as *Malimbus rubriceps* or *Anaplectes melanotis*
- = 442³ Also referenced as *Coliuspasser ardens*
- = 443³ Formerly included as *Euplectes orix* (in part)
- = 444³ Also referenced as *Coliuspasser macrourus*
- = 445³ Also referenced as *Ploceus superciliosus*
- = 446³ Includes synonym *Ploceus nigriceps*
- = 447³ Also referenced as *Sitagra luteola*
- = 448³ Also referenced as *Sitagra melanocephala*
- = 449³ Formerly included as *Ploceus velatus*
- = 450³ Also referenced as *Hypocheira chalybeata*; includes synonyms *Vidua amauropyteryx*, *Vidua centralis*, *Vidua neumanni*, *Vidua okavangoensis* and *Vidua ultramarina*
- = 451³ Formerly included as *Vidua paradisaea* (in part)
- = 452³ Also referenced as *Pelusios subniger*
- = 453³ Formerly included in genus *Natrix*
- = 454³ Formerly included as *Talauma hodgsonii*; also referenced as *Magnolia hodgsonii* and *Magnolia candolii* var. *obovata*

- = 455³ Formerly included as *Bothrops nummifer*
- = 456³ Formerly included as *Bothrops schlegelii*
- = 457³ Formerly included as *Vipera russelli*
- = 458³ Formerly included as *Bothrops nasutus*
- = 459³ Formerly included as *Bothrops ophryomegas*.

4. The names of the countries placed against the names of species are those of the Parties submitting these species for inclusion in this appendix.

5. Any animal or plant, whether live or dead, of a species listed in this appendix, is covered by the provisions of the Convention, as is any readily recognizable part or derivative thereof unless in accordance with Article I, paragraph (b), sub-paragraphs (ii) and (iii), of the Convention, the symbol (#) followed by a number placed against the name of a species included in Appendix III, designates parts or derivatives which are specified in relation thereto for the purposes of the Convention as follows:

- #1³ Designates all readily recognizable parts and derivatives, except:
 - a) seeds, spores and pollen (including pollinia);
 - b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and c) cut flowers of artificially propagated plants
- #2³ Designates logs, sawn wood and veneer sheets
- #3³ Designates, in addition to whole animals, fins and parts of fins only.

FAUNA

CHORDATA

MAMMALIA

CHIROPTERA

Phyllostomidae	<i>Platyrrhinus</i> <i>lineatus</i> = 401 ³	Uruguay
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XENARTHRA

Myrmecophagidae	<i>Tamandua mexicana</i> = 402 ³	Guatemala
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Megalonychidae	<i>Choloepus</i> <i>hoffmanni</i>	Costa Rica
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Dasypodidae	<i>Cabassous centralis</i> <i>Cabassous tatouay</i> = 403 ³	Costa Rica Uruguay
RODENTIA		
Sciuridae	<i>Epixerus ebii</i> <i>Marmota caudata</i> <i>Marmota himalayana</i> <i>Sciurus deppei</i>	Ghana India/Inde India/Inde Costa Rica
Anomaluridae	<i>Anomalurus beecrofti</i> <i>Anomalurus derbianus</i> <i>Anomalurus pelii</i> <i>Idiurus macrotis</i>	Ghana Ghana Ghana Ghana
Hystricidae	<i>Hystrix cristata</i>	Ghana
Erethizontidae	<i>Sphiggurus mexicanus</i> = 404 ³ <i>Sphiggurus spinosus</i> = 404 ³	Honduras Uruguay
Agoutidae	<i>Agouti paca</i> = 405 ³	Honduras
Dasyprotidae	<i>Dasyprocta punctata</i>	Honduras
CARNIVORA		
Canidae	<i>Canis aureus</i> <i>Vulpes bengalensis</i> <i>Vulpes vulpes griffithi</i> <i>Vulpes vulpes montana</i> <i>Vulpes vulpes pusilla</i> = 406 ³	India/Inde India/Inde India/Inde India/Inde India/Inde
Procyonidae	<i>Bassaricyon gabbii</i> <i>Bassariscus sumichrasti</i>	Costa Rica Costa Rica

	<i>Nasua narica</i> = 407 ³	Honduras
	<i>Nasua nasua</i> <i>solitaria</i>	Uruguay
	<i>Potos flavus</i>	Honduras
Mustelidae		
	<i>Eira barbara</i>	Honduras
	<i>Galictis vittata</i> = 408 ³	Costa Rica
	<i>Martes flavigula</i>	India/Inde
	<i>Martes foina</i>	India/Inde
	<i>intermedia</i>	
	<i>Martes gwatkinsii</i> = 409 ³	India/Inde
	<i>Mellivora capensis</i>	Botswana, Ghana
	<i>Mustela altaica</i>	India/Inde
	<i>Mustela erminea</i> <i>ferghanae</i>	India/Inde
	<i>Mustela kathiah</i>	India/Inde
	<i>Mustela sibirica</i>	India/Inde
Viverridae		
	<i>Arctictis binturong</i>	India/Inde
	<i>Civettictis civetta</i> = 410 ³	Botswana
	<i>Paguma larvata</i>	India/Inde
	<i>Paradoxurus</i> <i>hermaphroditus</i>	India/Inde
	<i>Paradoxurus jerdoni</i>	India/Inde
	<i>Viverra civettina</i> = 411 ³	India/Inde
	<i>Viverra zibetha</i>	India/Inde
	<i>Viverricula indica</i>	India/Inde
Herpestidae		
	<i>Herpestes</i> <i>brachyurus fuscus</i> = 413 ³	India/Inde
	<i>Herpestes edwardsii</i>	India/Inde
	<i>Herpestes javanicus</i> <i>auropunctatus</i> = 412 ³	India/Inde
	<i>Herpestes smithii</i>	India/Inde
	<i>Herpestes urva</i>	India/Inde
	<i>Herpestes vitticollis</i>	India/Inde
Hyaenidae	<i>Proteles cristatus</i>	Botswana

Odobenidae *Odobenus rosmarus* Canada

ARTIODACTYLA

Tragulidae *Hyemoschus aquaticus* Ghana

Cervidae	<i>Cervus elaphus barbarus</i>	Tunisia/Túnez/Tunisie
	<i>Mazama americana cerasina</i>	Guatemala
	<i>Odocoileus virginianus mayensis</i>	Guatemala

Bovidae	<i>Antilope cervicapra</i>	Nepal/Népal
	<i>Bubalus arnee</i>	Nepal/Népal
	= 414 ³	
	<i>Damaliscus lunatus</i>	Ghana
	<i>Gazella cuvieri</i>	Tunisia/Túnez/Tunisie
	<i>Gazella dorcas</i>	Tunisia/Túnez/Tunisie
	<i>Gazella leptoceros</i>	Tunisia/Túnez/Tunisie
	<i>Tetracerus quadricornis</i>	Nepal/Népal
	<i>Tragelaphus eurycerus</i> = 415 ³	Ghana
	<i>Tragelaphus spekii</i>	Ghana

AVES

CICONIIFORMES

Ardeidae	<i>Ardea goliath</i>	Ghana
	<i>Bubulcus ibis</i>	Ghana
	= 416 ³	
	<i>Casmerodius aibus</i>	Ghana
	= 417 ³	
	<i>Egretta garzetta</i>	Ghana

Ciconiidae	<i>Ephippiorhynchus senegalensis</i>	Ghana
	<i>Leptoptilos crumeniferus</i>	Ghana

Threskiornithidae	<i>Bostrychia hagedash</i> = 418 ³	Ghana
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<i>Bostrychia rara</i>	Ghana
$\equiv 419^3$	
<i>Threskiornis aethiopicus</i>	Ghana

ANSERIFORMES

Anatidae	<i>Alopochen aegyptiacus</i>	Ghana
	<i>Anas acuta</i>	Ghana
	<i>Anas capensis</i>	Ghana
	<i>Anas clypeata</i>	Ghana
	$\equiv 420^3$	
	<i>Anas crecca</i>	Ghana
	<i>Anas penelope</i>	Ghana
	<i>Anas querquedula</i>	Ghana
	<i>Aythya nyroca</i>	Ghana
	$\equiv 421^3$	
	<i>Cairina moschata</i>	Honduras
	<i>Dendrocygna autumnalis</i>	Honduras
	<i>Dendrocygna bicolor</i> $= 422^3$	Ghana, Honduras
	<i>Dendrocygna viduata</i>	Ghana
	<i>Nettapus auritus</i>	Ghana
	<i>Plectropterus gambensis</i>	Ghana
	<i>Pteronetta hartlaubii</i> $= 423^3$	Ghana

FALCONIFORMES

Cathartidae	<i>Sarcoramphus papa</i>	Honduras
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GALLIFORMES

Cracidae	<i>Crax alberti</i>	Colombia/Colombie
	<i>Crax daubentoni</i>	Colombia/Colombie
	<i>Crax globulosa</i>	Colombia/Colombie
	<i>Crax rubra</i>	Colombia/Colombie, Costa Rica, Guatemala, Honduras
	<i>Ortalis vetula</i>	Guatemala, Honduras
	<i>Pauxi pauxi</i> $= 424^3$	Colombia/Colombie

	<i>Penelope purpurascens</i>	Honduras
	<i>Penelopina nigra</i>	Guatemala
Phasianidae	<i>Agelastes meleagrides</i>	Ghana
	<i>Agriocharis ocellata</i>	Guatemala
	<i>Arborophila charltonii</i>	Malaysia/Malasia/ Malaisie
	<i>Arborophila orientalis</i> = 425 ³	Malaysia/Malasia/ Malaisie
	<i>Caloperdix oculea</i>	Malaysia/Malasia/ Malaisie
	<i>Lophura erythrophthalma</i>	Malaysia/Malasia/ Malaisie
	<i>Lophura ignita</i>	Malaysia/Malasia/ Malaisie
	<i>Melanoperdix nigra</i>	Malaysia/Malasia/ Malaisie
	<i>Polyplectron inopinatum</i>	Malaysia/Malasia/ Malaisie
	<i>Rhizothera longirostris</i>	Malaysia/Malasia/ Malaisie
	<i>Rollulus roulou</i> L	Malaysia/Malasia/ Malaisie
	<i>Tragopan satyra</i>	Nepal/Népal

CHARADRIIFORMES

Burhinidae	<i>Burhinus bistrigatus</i>	Guatemala
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COLUMBIFORMES

Columbidae	<i>Columba guinea</i>	Ghana
	<i>Columba iriditorques</i> = 426 ³	Ghana
	<i>Columba livia</i>	Ghana
	<i>Columba mayeri</i> = 427 ³	Mauritius/Mauricio/ Maurice
	<i>Columba unicincta</i>	Ghana
	<i>Oena capensis</i>	Ghana
	<i>Streptopelia decipiens</i>	Ghana
	<i>Streptopelia roseogrisea</i>	Ghana

<i>Streptopelia semitorquata</i>	Ghana
<i>Streptopelia senegalensis</i>	Ghana
<i>Streptopelia turtur</i>	Ghana
<i>Streptopelia vinacea</i>	Ghana
<i>Treron calva</i> = 428 ³	Ghana
<i>Treron waalia</i>	Ghana
<i>Turtur abyssinicus</i>	Ghana
<i>Turtur afer</i>	Ghana
<i>Turtur brehmeri</i> = 429 ³	Ghana
<i>Turtur tympanistria</i> = 430 ³	Ghana

PSITTACIFORMES

Psittacidae	<i>Psittacula krameri</i>	Ghana
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CUCULIFORMES

Musophagidae	<i>Corythaeola cristata</i>	Ghana
	<i>Crinifer piscator</i>	Ghana
	<i>Musophaga violacea</i>	Ghana

PICIFORMES

Capitonidae	<i>Semnornis ramphastinus</i>	Colombia/Colombie
Ramphastidae	<i>Baillonius bailloni</i>	Argentina/Argentine
	<i>Pteroglossus castanotis</i>	Argentina/Argentine
	<i>Ramphastos dicolorus</i>	Argentina/Argentine
	<i>Selenidera maculirostris</i>	Argentina/Argentine

PASSERIFORMES

Cotingidae	<i>Cephalopterus ornatus</i>	Colombia/Colombie
	<i>Cephalopterus penduliger</i>	Colombia/Colombie

Muscicapidae	<i>Bebrornis rodericanus</i> <i>Terpsiphone bourbonnensis</i> = 431 ³	Mauritius/Mauricio/ Maurice Mauritius/Mauricio/ Maurice
Fringillidae	<i>Serinus canicapillus</i> = 432 ³	Ghana
	<i>Serinus leucopygius</i>	Ghana
	<i>Serinus mozambicus</i>	Ghana
Estrildidae	<i>Amadina fasciata</i>	Ghana
	<i>Amandava subflava</i> = 433 ³	Ghana
	<i>Estrilda astrild</i>	Ghana
	<i>Estrilda caerules-</i> <i>cens</i>	Ghana
	<i>Estrilda melpoda</i>	Ghana
	<i>Estrilda troglodytes</i>	Ghana
	<i>Lagonosticta rara</i>	Ghana
	<i>Lagonosticta rubricata</i>	Ghana
	<i>Lagonosticta rufopicta</i>	Ghana
	<i>Lagonosticta senegala</i>	Ghana
	<i>Lagonosticta vinacea</i> = 434 ³	Ghana
	<i>Lonchura bicolor</i> = 435 ³	Ghana
	<i>Lonchura cantans</i> = 436 ³	Ghana
	<i>Lonchura cucullata</i> = 435 ³	Ghana
	<i>Lonchura fringilloides</i> = 435 ³	Ghana
	<i>Mandingoa nitidula</i> = 437 ³	Ghana
	<i>Nesocharis capistrata</i>	Ghana
	<i>Nigrita bicolor</i>	Ghana
	<i>Nigrita canicapilla</i>	Ghana
	<i>Nigrita fusconota</i>	Ghana
	<i>Nigrita luteifrons</i>	Ghana
	<i>Ortygospiza atricollis</i>	Ghana

	<i>Parmoptila rubrifrons</i> = 438 ³	Ghana
	<i>Pholidornis rushiae</i>	Ghana
	<i>Pyrenestes ostrinus</i> = 439 ³	Ghana
	<i>Pytilla hypogram-mica</i>	Ghana
	<i>Ptililia phoenicop-tera</i>	Ghana
	<i>Spermophaga haematina</i>	Ghana
	<i>Uraeginthus bengalus</i> = 440 ³	Ghana
Ploceidae	<i>Amblyospiza albifrons</i>	Ghana
	<i>Anaplectes rubriceps</i> = 441 ³	Ghana
	<i>Anomalospiza imberbis</i>	Ghana
	<i>Bubalornis albirostris</i>	Ghana
	<i>Euplectes afer</i>	Ghana
	<i>Euplectes ardens</i> = 442 ³	Ghana
	<i>Euplectes franciscanus</i> = 443 ³	Ghana
	<i>Euplectes hordeaceus</i>	Ghana
	<i>Euplectes macrourus</i> = 444 ³	Ghana
	<i>Malimbus cassini</i>	Ghana
	<i>Malimbus malimbicus</i>	Ghana
	<i>Malimbus nitens</i>	Ghana
	<i>Malimbus rubricollis</i>	Ghana
	<i>Malimbus scutatus</i>	Ghana
	<i>Pachyphantes superciliosus</i> = 445 ³	Ghana
	<i>Passer griseus</i>	Ghana
	<i>Petronia dentata</i>	Ghana
	<i>Plocepasser superciliosus</i>	Ghana
	<i>Ploceus albinucha</i>	Ghana
	<i>Ploceus aurantius</i>	Ghana

<i>Ploceus cucullatus</i>	Ghana
= 446 ³	
<i>Ploceus heuglini</i>	Ghana
<i>Ploceus luteolus</i>	Ghana
= 447 ³	
<i>Ploceus melanocephalus</i> = 448 ³	Ghana
<i>Ploceus nigerrimus</i>	Ghana
<i>Ploceus nigricollis</i>	Ghana
<i>Ploceus pelzelni</i>	Ghana
<i>Ploceus preussi</i>	Ghana
<i>Ploceus tricolor</i>	Ghana
<i>Ploceus viteilinus</i>	Ghana
= 449 ³	
<i>Quelea erythrops</i>	Ghana
<i>Sporopipes frontalis</i>	Ghana
<i>Vidua chalybeata</i>	Ghana
= 450 ³	
<i>Vidua interjecta</i>	Ghana
<i>Vidua larvaticola</i>	Ghana
<i>Vidua macroura</i>	Ghana
<i>Vidua orientalis</i>	Ghana
= 451 ³	
<i>Vidua raricola</i>	Ghana
<i>Vidua togoensis</i>	Ghana
<i>Vidua wilsoni</i>	Ghana

REPTILIA

TESTUDINATA

Trionychidae	<i>Trionyx triunguis</i>	Ghana
Pelomedusidae	<i>Pelomedusa subrufa</i>	Ghana
	<i>Pelusios adansonii</i>	Ghana
	<i>Pelusios castaneus</i>	Ghana
	<i>Pelusios gabonensis</i>	Ghana
	= 452 ³	
	<i>Pelusios niger</i>	Ghana

SERPENTES

Colubridae	<i>Atretium schistosum</i>	India/Inde
	<i>Cerberus rhynchos</i>	India/Inde
	<i>Xenochrophis</i>	India/Inde
	<i>piscator</i> = 453 ³	

Elapidae	<i>Micrurus diastema</i> <i>Micrurus nigrocinctus</i>	Honduras Honduras
Viperidae	<i>Agkistrodon bilineatus</i> <i>Atropoides nummifer</i> = 455 ³ <i>Bothriechis schlegelii</i> = 456 ³ <i>Bothrops asper</i> <i>Crotalus durissus</i> <i>Daboia russellii</i> = 457 ³ <i>Porthidium nasutum</i> = 458 ³ <i>Porthidium ophryomegas</i> = 459 ³	Honduras Honduras Honduras Honduras Honduras Honduras India/Inde Honduras Honduras

PISCES

LAMNIFORMES

Cetorhinidae	<i>Cetorhinus maximus</i> #3 ³	United Kingdom/ Reino Unido/ Royaume-Uni
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ARTHROPODA

INSECTA

COLEOPTERA

Lucanidae	<i>Colophon</i> spp.	South Africa/ Sudáfrica/Afrique du Sud
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FLORA

GNETACEAE	<i>Gnetum montanum</i> #1 ³	Nepal/Népal
MAGNOLIACEAE	<i>Magnolia liliifera</i> var. <i>obovata</i> = 454 ³ #1 ³	Nepal/Népal

MELIACEAE	<i>Cedrela odorata</i> #2 ³	Peru/Perú/ Pérou+ 205 ³
	<i>Swietenia macrophylla</i> #2 ³	Bolivia/Bolivie + 201 ³
		Brazil/Brasil/Brésil + 202 ³
		Costa Rica + 203 ³
		Mexico/México/ Mexique + 204 ³
		Peru/Perú/Pérou + 205 ³
PAPAVERACEAE	<i>Meconopsis regia</i> #1 ³	Nepal/Népal
PODOCARPACEAE	<i>Podocarpus nerifolius</i> #1 ³	Nepal/Népal
TETRACENTRACEAE	<i>Tetracentron sinense</i> #1 ³	Nepal/Népal

Op 8 mei 2001 is volgens de schriftelijke procedure in overeenstemming met artikel XVI van de Overeenkomst aangenomen de navolgende door Indonesië voorgestelde wijziging van Bijlage III:

In accordance with the provisions of paragraph 1 of Article XVI of the Convention on International Trade in Endangered Species of Wild Fauna and Flora, the Government of Indonesia has requested the Secretariat to include its populations of the following species in Appendix III:

FLORA

THYMELAEACEAE *Gonostylus spp.* #1³)

#1³) Designates that all readily recognizable parts and derivates are subject to the provisions of the Convention except:

- a) seeds, spores and pollen (including pollinia);
- b) seeding or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
- c) cut flowers of artificially propagated plants.

Ingevolge artikel XVI, tweede lid, van de Overeenkomst zal bovenstaande wijziging op 6 augustus 2001 in werking treden.

Per 6 augustus 2001 luidt de gewijzigde tekst van Bijlage III als volgt:

Appendix III valid from 6 August 2001

Note: The numbering of annotations in Appendix III has been revised using the superscript 3, in order to distinguish the numbers of annotations from those in Appendices I and II.

INTERPRETATION

1. References to taxa higher than species are for the purpose of information or classification only.

2. The symbol (+) followed by a number placed against the name of a species denotes that only designated geographically separate populations of that species are included in Appendix III as follows:

- + 201³ Population of the species in Bolivia
- + 202³ Population of the species in Brazil
- + 203³ All populations of the species in the Americas
- + 204³ Population of the species in Mexico
- + 205³ Population of the species in Peru.

3. The symbol (=) followed by a number placed against the name of a species denotes that the name of that species shall be interpreted as follows:

- = 401³ Also referenced as *Vampyrops lineatus*
- = 402³ Formerly included as *Tamandua tetradactyla* (*in part*)
- = 403³ Includes synonym *Cabassous gymnurus*
- = 404³ Includes generic synonym *Coendou*
- = 405³ Includes generic synonym *Cuniculus*
- = 406³ Includes synonym *Vulpes vulpes leucopus*
- = 407³ Formerly included as *Nasua nasua*
- = 408³ Includes synonym *Galictis allamandi*
- = 409³ Formerly included in *Martes flavigula*
- = 410³ Includes generic synonym *Viverra*
- = 411³ Formerly included as *Viverra megaspila*
- = 412³ Formerly included as *Herpestes auropunctatus*
- = 413³ Formerly included as *Herpestes fuscus*
- = 414³ Excludes the domesticated form of *Bubalus arnee* referenced as *Bubalus bubalis*
- = 415³ Also referenced as *Boocercus eurycerus*; includes generic synonym *Taurotragus*
- = 416³ Also referenced as *Ardeola ibis*
- = 417³ Also referenced as *Egretta alba* and *Ardea alba*
- = 418³ Also referenced as *Hagedashia hagedash*
- = 419³ Also referenced as *Lampribis rara*
- = 420³ Also referenced as *Spatula clypeata*
- = 421³ Also referenced as *Nyroca nyroca*
- = 422³ Includes synonym *Dendrocygna fulva*

- = 423³ Also referenced as *Cairina hartlaubii*
- = 424³ Also referenced as *Crax pauxi*
- = 425³ Formerly included as *Arborophila brunneopectus* (in part)
- = 426³ Also referenced as *Turturoena iriditorques*; formerly included as *Columba malherbii* (in part)
- = 427³ Also referenced as *Nesoenas mayeri*
- = 428³ Formerly included as *Treron australis* (in part)
- = 429³ Also referenced as *Calopelia brehmeri*; includes synonym *Calopelia puella*
- = 430³ Also referenced as *Tymanistria tymanistria*
- = 431³ Also referenced as *Tchitrea bourbonnensis*
- = 432³ Formerly included as *Serinus gularis* (in part)
- = 433³ Also referenced as *Estrilda subflava* or *Sporaeginthus subflavus*
- = 434³ Formerly included as *Lagonosticta larvata* (in part)
- = 435³ Includes generic synonym *Spermestes*
- = 436³ Also referenced as *Eudice cantans*; formerly included as *Lonchura malabarica* (in part)
- = 437³ Also referenced as *Hypargos nitidulus*
- = 438³ Formerly included as *Parmoptila woodhousei* (in part)
- = 439³ Includes synonyms *Pyrenestes frommi* and *Pyrenestes rothschildi*
- = 440³ Also referenced as *Estrilda bengala*
- = 441³ Also referenced as *Malimbus rubriceps* or *Anaplectes melanotis*
- = 442³ Also referenced as *Coliuspasser ardens*
- = 443³ Formerly included as *Euplectes orix* (in part)
- = 444³ Also referenced as *Coliuspasser macrourus*
- = 445³ Also referenced as *Ploceus superciliosus*
- = 446³ Includes synonym *Ploceus nigriceps*
- = 447³ Also referenced as *Sitagra luteola*
- = 448³ Also referenced as *Sitagra melanocephala*
- = 449³ Formerly included as *Ploceus velatus*
- = 450³ Also referenced as *Hypochera chalybeata*; includes synonyms *Vidua amauropyteryx*, *Vidua centralis*, *Vidua neumanni*, *Vidua okavangoensis* and *Vidua ultramarina*
- = 451³ Formerly included as *Vidua paradisaea* (in part)
- = 452³ Also referenced as *Pelusios subniger*
- = 453³ Formerly included in genus *Natrix*
- = 454³ Formerly included as *Talauma hodgsonii*; also referenced as *Magnolia hodgsonii* and *Magnolia candolii* var. *obovata*
- = 455³ Formerly included as *Bothrops nummifer*
- = 456³ Formerly included as *Bothrops schlegelii*
- = 457³ Formerly included as *Vipera russelli*
- = 458³ Formerly included as *Bothrops nasutus*
- = 459³ Formerly included as *Bothrops ophryomegas*.

4. The names of the countries placed against the names of species are those of the Parties submitting these species for inclusion in this appendix.

5. Any animal or plant, whether live or dead, of a species listed in this appendix, is covered by the provisions of the Convention, as is any readily recognizable part or derivative thereof unless in accordance with Article I, paragraph (b), sub-paragraphs (ii) and (iii), of the Convention, the symbol (#) followed by a number placed against the name of a species included in Appendix III, designates parts or derivatives which are specified in relation thereto for the purposes of the Convention as follows:

- #1³ Designates all readily recognizable parts and derivatives, except:
 - a) seeds, spores and pollen (including pollinia);
 - b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and c) cut flowers of artificially propagated plants
- #2³ Designates logs, sawn wood and veneer sheets
- #3³ Designates, in addition to whole animals, fins and parts of fins only.

FAUNA

CHORDATA

MAMMALIA

CHIROPTERA

Phyllostomidae	<i>Platyrrhinus</i> <i>lineatus</i> = 401 ³	Uruguay
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XENARTHRA

Myrmecophagidae	<i>Tamandua mexicana</i> = 402 ³	Guatemala
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Megalonychidae	<i>Choloepus</i> <i>hoffmanni</i>	Costa Rica
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Dasypodidae	<i>Cabassous centralis</i> <i>Cabassous tatouay</i> = 403 ³	Costa Rica Uruguay
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RODENTIA

Sciuridae	<i>Epixerus ebii</i> <i>Marmota caudata</i> <i>Marmota himalayana</i> <i>Sciurus deppei</i>	Ghana India/Inde India/Inde Costa Rica
Anomaluridae	<i>Anomalurus beecrofti</i> <i>Anomalurus derbianus</i> <i>Anomalurus pelii</i> <i>Idiurus macrotis</i>	Ghana Ghana Ghana Ghana
Hystricidae	<i>Hystrix cristata</i>	Ghana
Erethizontidae	<i>Sphiggurus mexicanus</i> = 404 ³ <i>Sphiggurus spinosus</i> = 404 ³	Honduras Uruguay
Agoutidae	<i>Agouti paca</i> = 405 ³	Honduras
Dasyproctidae	<i>Dasyprocta punctata</i>	Honduras

CARNIVORA

Canidae	<i>Canis aureus</i> <i>Vulpes bengalensis</i> <i>Vulpes vulpes griffithi</i> <i>Vulpes vulpes montana</i> <i>Vulpes vulpes pusilla</i> = 406 ³	India/Inde India/Inde India/Inde India/Inde India/Inde
Procyonidae	<i>Bassaricyon gabbii</i> <i>Bassariscus sumichrasti</i> <i>Nasua narica</i> = 407 ³ <i>Nasua nasua solitaria</i>	Costa Rica Costa Rica Honduras Uruguay

	<i>Potos flavus</i>	Honduras
Mustelidae	<i>Eira barbara</i>	Honduras
	<i>Galictis vittata</i>	Costa Rica
	= 408 ³	
	<i>Martes flavigula</i>	India/Inde
	<i>Martes foina</i>	India/Inde
	<i>intermedia</i>	
	<i>Martes gwatkinsii</i>	India/Inde
	= 409 ³	
	<i>Mellivora capensis</i>	Botswana, Ghana
	<i>Mustela attaica</i>	India/Inde
Viverridae	<i>Mustela erminea</i>	India/Inde
	<i>ferghanae</i>	
	<i>Mustela kathiah</i>	India/Inde
	<i>Mustela sibirica</i>	India/Inde
	<i>Arctictis binturong</i>	India/Inde
	<i>Civettictis civetta</i>	Botswana
	= 410 ³	
	<i>Paguma larvata</i>	India/Inde
Herpestidae	<i>Paradoxurus hermaphroditus</i>	India/Inde
	<i>Paradoxurus jerdoni</i>	India/Inde
	<i>Viverra civettina</i>	India/Inde
	= 411 ³	
	<i>Viverra zibetha</i>	India/Inde
	<i>Viverricula indica</i>	India/Inde
	<i>Herpestes brachyurus fuscus</i>	India/Inde
Hyaenidae	= 413 ³	
	<i>Herpestes edwardsii</i>	India/Inde
	<i>Herpestes javanicus</i>	India/Inde
Odobenidae	<i>auropunctatus</i>	
	= 412 ³	
	<i>Herpestes smithii</i>	India/Inde
	<i>Herpestes urva</i>	India/Inde
	<i>Herpestes vitticollis</i>	India/Inde
	<i>Proteles cristatus</i>	Botswana
	<i>Odobenus rosmarus</i>	Canada

ARTIODACTYLA

Tragulidae	<i>Hyemoschus aquaticus</i>	Ghana
Cervidae	<i>Cervus elaphus barbarus</i> <i>Mazama americana cerasina</i> <i>Odocoileus virginianus mayensis</i>	Tunisia/Túnez/Tunisie Guatemala Guatemala
Bovidae	<i>Antilope cervicapra</i> <i>Bubalus arnee</i> = 414 ³ <i>Damaliscus lunatus</i> <i>Gazella cuvieri</i> <i>Gazella dorcas</i> <i>Gazella leptoceros</i> <i>Tetracerus quadricornis</i> <i>Tragelaphus eurycerus</i> = 415 ³ <i>Tragelaphus spekii</i>	Nepal/Népal Nepal/Népal Ghana Tunisia/Túnez/Tunisie Tunisia/Túnez/Tunisie Tunisia/Túnez/Tunisie Nepal/Népal Ghana Ghana

AVES

CICONIIFORMES

Ardeidae	<i>Ardea goliath</i> <i>Bubulcus ibis</i> = 416 ³ <i>Casmerodius albus</i> = 417 ³ <i>Egretta garzetta</i>	Ghana Ghana Ghana Ghana
Ciconiidae	<i>Ephippiorhynchus senegalensis</i> <i>Leptoptilos crumeniferus</i>	Ghana Ghana
Threskiornithidae	<i>Bostrychia hagedash</i> = 418 ³ <i>Bostrychia rara</i> = 419 ³	Ghana Ghana

*Threskiornis
aethiopicus* Ghana

ANSERIFORMES

Anatidae	<i>Alopochen aegyptiacus</i> <i>Anas acuta</i> <i>Anas capensis</i> <i>Anas clypeata</i> = 420 ³ <i>Anas crecca</i> <i>Anas penelope</i> <i>Anas querquedula</i> <i>Aythya nyroca</i> = 421 ³ <i>Cairina moschata</i> <i>Dendrocygna autumnalis</i> <i>Dendrocygna bicolor</i> = 422 ³ <i>Dendrocygna viduata</i> <i>Nettapus auritus</i> <i>Plectropterus gambensis</i> <i>Pteronetta hartlaubii</i> = 423 ³	Ghana Ghana Ghana Ghana Ghana Ghana Ghana Ghana Ghana Honduras Honduras Ghana, Honduras Ghana Ghana Ghana
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FALCONIFORMES

Cathartidae *Sarcoramphus papa* Honduras

GALLIFORMES

Cracidae	<i>Crax alberti</i> <i>Crax daubentoni</i> <i>Crax globulosa</i> <i>Crax rubra</i> <i>Ortalis vetula</i> <i>Pauxi pauxi</i> = 424 ³ <i>Penelope purpurascens</i> <i>Penelopina nigra</i>	Colombia/Colombie Colombia/Colombie Colombia/Colombie Colombia/Colombie, Costa Rica, Guatemala, Honduras Guatemala, Honduras Colombia/Colombie Honduras Guatemala
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Phasianidae	<i>Agelastes meleagrides</i>	Ghana
	<i>Agriocharis ocellata</i>	Guatemala
	<i>Arborophila charltonii</i>	Malaysia/Malasia/ Malaisie
	<i>Arborophila orientalis</i> = 425 ³	Malaysia/Malasia/ Malaisie
	<i>Caloperdix oculea</i>	Malaysia/Malasia/ Malaisie
	<i>Lophura erythrorthalma</i>	Malaysia/Malasia/ Malaisie
	<i>Lophura ignita</i>	Malaysia/Malasia/ Malaisie
	<i>Melanoperdix nigra</i>	Malaysia/Malasia/ Malaisie
	<i>Polyplectron inopinatum</i>	Malaysia/Malasia/ Malaisie
	<i>Rhizothera longirostris</i>	Malaysia/Malasia/ Malaisie
	<i>Rollulus roulou</i> L	Malaysia/Malasia/ Malaisie
	<i>Tragopan satyra</i>	Nepal/Népal

CHARADRIIFORMES

Burhinidae	<i>Burhinus bistriatus</i>	Guatemala
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COLUMBIFORMES

Columbidae	<i>Columba guinea</i>	Ghana
	<i>Columba iriditorques</i> = 426 ³	Ghana
	<i>Columba livia</i>	Ghana
	<i>Columba mayeri</i> = 427 ³	Mauritius/Mauricio/ Maurice
	<i>Columba unicincta</i>	Ghana
	<i>Oena capensis</i>	Ghana
	<i>Streptopelia decipiens</i>	Ghana
	<i>Streptopelia roseogrisea</i>	Ghana
	<i>Streptopelia semitorquata</i>	Ghana
	<i>Streptopelia senegalensis</i>	Ghana

	<i>Streptopelia turtur</i>	Ghana
	<i>Streptopelia vinacea</i>	Ghana
	<i>Treron calva</i> = 428 ³	Ghana
	<i>Treron waalia</i>	Ghana
	<i>Turtur abyssinicus</i>	Ghana
	<i>Turtur afer</i>	Ghana
	<i>Turtur brehmeri</i>	Ghana
	= 429 ³	
	<i>Turtur tympanistria</i>	Ghana
	= 430 ³	
PSITTACIFORMES		
Psittacidae	<i>Psittacula krameri</i>	Ghana
CUCULIFORMES		
Musophagidae	<i>Corythaeola cristata</i>	Ghana
	<i>Crinifer piscator</i>	Ghana
	<i>Musophaga violacea</i>	Ghana
PICIFORMES		
Capitonidae	<i>Semnornis ramphastinus</i>	Colombia/Colombie
Ramphastidae	<i>Baillonius bailloni</i>	Argentina/Argentine
	<i>Pteroglossus castanotis</i>	Argentina/Argentine
	<i>Ramphastos dicolorus</i>	Argentina/Argentine
	<i>Selenidera maculirostris</i>	Argentina/Argentine
PASSERIFORMES		
Cotingidae	<i>Cephalopterus ornatus</i>	Colombia/Colombie
	<i>Cephalopterus penduliger</i>	Colombia/Colombie
Muscicapidae	<i>Bebrornis rodericanus</i>	Mauritius/Mauricio/Maurice
	<i>Terpsiphone bourbonnensis</i>	Mauritius/Mauricio/Maurice
	= 431 ³	

Fringillidae	<i>Serinus canicapillus</i> = 432 ³	Ghana
	<i>Serinus leucopygius</i>	Ghana
	<i>Serinus mozambicus</i>	Ghana
Estrildidae	<i>Amadina fasciata</i>	Ghana
	<i>Amandava subflava</i> = 433 ³	Ghana
	<i>Estrilda astrild</i>	Ghana
	<i>Estrilda caerules-</i> <i>cens</i>	Ghana
	<i>Estrilda melpoda</i>	Ghana
	<i>Estrilda troglodytes</i>	Ghana
	<i>Lagonosticta rara</i>	Ghana
	<i>Lagonosticta</i> <i>rubricata</i>	Ghana
	<i>Lagonosticta</i> <i>rufopicta</i>	Ghana
	<i>Lagonosticta</i> <i>senegala</i>	Ghana
	<i>Lagonosticta</i> <i>vinacea</i> = 434 ³	Ghana
	<i>Lonchura bicolor</i> = 435 ³	Ghana
	<i>Lonchura cantans</i> = 436 ³	Ghana
	<i>Lonchura cucullata</i> = 435 ³	Ghana
	<i>Lonchura</i> <i>fringilloides</i> = 435 ³	Ghana
	<i>Mandingoa nitidula</i> = 437 ³	Ghana
	<i>Nesocharis</i> <i>capistrata</i>	Ghana
	<i>Nigritta bicolor</i>	Ghana
	<i>Nigritta canicapilla</i>	Ghana
	<i>Nigritta fusconota</i>	Ghana
	<i>Nigritta luteifrons</i>	Ghana
	<i>Ortygospiza</i> <i>atricollis</i>	Ghana
	<i>Parmoptila</i> <i>rubrifrons</i> = 438 ³	Ghana
	<i>Pholidornis rushiae</i>	Ghana
	<i>Pyrenestes ostrinus</i> = 439 ³	Ghana

	<i>Pytilia hypogram-mica</i>	Ghana
	<i>Pytilia phoenicop-tera</i>	Ghana
	<i>Spermophaga haematina</i>	Ghana
	<i>Uraeginthus bengalus</i> = 440 ³	Ghana
Ploceidae	<i>Amblyospiza albifrons</i>	Ghana
	<i>Anaplectes rubriceps</i> = 441 ³	Ghana
	<i>Anomalospiza imberbis</i>	Ghana
	<i>Bubalornis albirostris</i>	Ghana
	<i>Euplectes afer</i>	Ghana
	<i>Euplectes ardens</i> = 442 ³	Ghana
	<i>Euplectes franciscanus</i> = 443 ³	Ghana
	<i>Euplectes hordeaceus</i>	Ghana
	<i>Euplectes macrourus</i> = 444 ³	Ghana
	<i>Malimbus cassini</i>	Ghana
	<i>Malimbus malimbicus</i>	Ghana
	<i>Malimbus nitens</i>	Ghana
	<i>Malimbus rubricollis</i>	Ghana
	<i>Malimbus scutatus</i>	Ghana
	<i>Pachyphantes superciliosus</i> = 445 ³	Ghana
	<i>Passer griseus</i>	Ghana
	<i>Petronia dentata</i>	Ghana
	<i>Plocepasser superciliosus</i>	Ghana
	<i>Ploceus albinucha</i>	Ghana
	<i>Ploceus aurantius</i>	Ghana
	<i>Ploceus cucullatus</i> = 446 ³	Ghana
	<i>Ploceus heuglini</i>	Ghana
	<i>Ploceus luteolus</i> = 447 ³	Ghana

<i>Ploceus melanocephalus</i>	Ghana
= 448 ³	
<i>Ploceus nigerrimus</i>	Ghana
<i>Ploceus nigricollis</i>	Ghana
<i>Ploceus pelzelni</i>	Ghana
<i>Ploceus preussi</i>	Ghana
<i>Ploceus tricolor</i>	Ghana
<i>Ploceus viteilinus</i>	Ghana
= 449 ³	
<i>Ouelea erythrops</i>	Ghana
<i>Sporopipes frontalis</i>	Ghana
<i>Vidua chalybeata</i>	Ghana
= 450 ³	
<i>Vidua interjecta</i>	Ghana
<i>Vidua larvaticola</i>	Ghana
<i>Vidua macroura</i>	Ghana
<i>Vidua orientalis</i>	Ghana
= 451 ³	
<i>Vidua raricola</i>	Ghana
<i>Vidua togoensis</i>	Ghana
<i>Vidua wilsoni</i>	Ghana

REPTILIA

TESTUDINATA

Trionychidae	<i>Trionyx triunguis</i>	Ghana
Pelomedusidae	<i>Pelomedusa subrufa</i>	Ghana
	<i>Pelusios adansonii</i>	Ghana
	<i>Pelusios castaneus</i>	Ghana
	<i>Pelusios gabonensis</i>	Ghana
	= 452 ³	
	<i>Pelusios niger</i>	Ghana

SERPENTES

Colubridae	<i>Atretium schistosum</i>	India/Inde
	<i>Cerberus rhynchos</i>	India/Inde
	<i>Xenochrophis</i>	India/Inde
	<i>piscator</i> = 453 ³	
Elapidae	<i>Micrurus diastema</i>	Honduras
	<i>Micrurus nigrocinctus</i>	Honduras

Viperidae	<i>Agkistrodon bilineatus</i> <i>Atropoides nummifer</i> = 455 ³ <i>Bothriechis schlegelii</i> = 456 ³ <i>Bothrops asper</i> <i>Crotalus durissus</i> <i>Daboia russellii</i> = 457 ³ <i>Porthidium nasutum</i> = 458 ³ <i>Porthidium ophryomegas</i> = 459 ³	Honduras Honduras Honduras Honduras Honduras India/Inde Honduras Honduras
PISCES		
LAMNIFORMES		
Cetorhinidae	<i>Cetorhinus maximus</i> #3 ³	United Kingdom/ Reino Unido/ Royaume-Uni
ARTHROPODA		
INSECTA		
COLEOPTERA		
Lucanidae	<i>Colophon</i> spp.	South Africa/ Sudáfrica/Afrique du Sud
FLORA		
GNETACEAE	<i>Gnetum montanum</i> #1 ³	Nepal/Népal
MAGNOLIACEAE	<i>Magnolia liliifera</i> var. <i>obovata</i> = 454 ³ #1 ³	Nepal/Népal
MELIACEAE	<i>Cedrela odorata</i> #2 ³ <i>Swietenia macrophylla</i> #2 ³	Peru/Perú/ Pérou+ 205 ³ Bolivia/Bolivie + 201 ³

	Brazil/Brasil/Brésil + 202 ³ Costa Rica + 203 ³ Mexico/México/ Mexique + 204 ³ Peru/Perú/Pérou + 205 ³
PAPAVERACEAE	<i>Meconopsis regia</i> #1 ³
PODOCARPACEAE	<i>Podocarpus</i> <i>neriifolius</i> #1 ³
TETRACENTRA- CEAE	<i>Tetracentron sinense</i> #1 ³
THYMELAEACEAE	<i>Gonostylus</i> spp. #1 ³
	Indonesia/Indonésie

V. Voorbehouden ten aanzien van de wijzigingen in de Bijlagen I, II en III

Zie *Trb.* 1991, 162, *Trb.* 1992, 180 en *Trb.* 1997, 270.

Japan heeft op 4 juli 2000 een voorbehoud gemaakt tegen de opname van de soort *Balaenoptera bonarensis* in Bijlage I, zoals door de 11e Conferentie aangenomen in Gigiri op 20 april 2000, en een voorbehoud tegen de opname van de soort *Cetorhinus maximus* in Bijlage III.

Noorwegen heeft op 17 juli 2000 een voorbehoud gemaakt tegen de opname van de soort *Balaenoptera bonarensis* in Bijlage I, zoals door de 11e Conferentie aangenomen in Gigiri op 20 april 2000, en heeft het voorbehoud tegen de opname van de soort *Balaenoptera acutorostrata* in Bijlage I bevestigd.

Het Koninkrijk der Nederlanden heeft op 18 juli 2000 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela kathiah* en *Mustela sibirica*.

Het Verenigd Koninkrijk van Groot-Brittannië en Noord-Ierland heeft op 11 augustus 2000 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela kathiah* en *Mustela sibirica*.

Duitsland heeft op 16 augustus 2000 een voorbehoud gemaakt tegen de opname van de soorten in Bijlage III: *Mustela sibirica*, *Arctictis binturong* en *civettictis civetta*.

Frankrijk heeft op 31 oktober 2000 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela kathiah* en *Mustela sibirica*.

Denemarken heeft op 8 november 2000 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela erminea ferghanae*, *Mustela kathiah*, *Mustela sibirica*, *Vulpes vulpes griffithi*, *Vulpus vulpus montana* en *Vulpus vulpus pusilla*.

Finland heeft op 15 november 2000 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela erminea ferghanae*, *Mustela kathiah*, *Mustela sibirica*, *Vulpes vulpes griffithi*, *Vulpus vulpus montana* en *Vulpus vulpus pusilla*.

België heeft op 19 januari 2001 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela erminea ferghanae*, *Mustela kathiah*, *Mustela sibirica*, *Vulpes vulpes griffithi*, *Vulpus vulpus montana* en *Vulpus vulpus pusilla*.

Luxemburg heeft op 26 januari 2001 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela kathiah* en *Mustela sibirica*.

Zweden heeft op 9 april 2001 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela kathiah* en *Mustela sibirica*.

Duitsland heeft op 12 april 2001 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica* en *Mustela kathiah*.

Griekenland heeft op 25 mei 2001 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela erminea ferghanae*, *Mustela kathiah*, *Mustela sibirica*, *Vulpes vulpes griffithi*, *Vulpes vulpes montana* en *Vulpus vulpus pusilla*.

Noorwegen heeft op 11 juni 2001 een voorbehoud gemaakt tegen de opname van de volgende soort in Bijlage III: *Cetorhinus maximus*.

Spanje heeft op 12 juni 2001 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela kathiah* en *Mustela sibirica*.

Italië heeft op 13 juni 2001 een voorbehoud gemaakt tegen de opname van de volgende soorten in Bijlage III: *Mustela altaica*, *Mustela kathiah* en *Mustela sibirica*.

Maleisië heeft op 17 september 2001 een voorbehoud gemaakt tegen de opname van de soort *Gonystylus* in Bijlage III.

Japan heeft op 22 oktober 2001 een voorbehoud gemaakt tegen de opname van de soort *Carcharodon carcharias* in Bijlage III.

VI. Intrekking van voorbehouden

Zie *Trb.* 1992, 180, *Trb.* 1995, 63, *Trb.* 1997, 270, *Trb.* 1998, 27 en *Trb.* 1999, 146.

Rusland heeft op 20 juli 1999 het voorbehoud gemaakt op 14 januari 1977 met betrekking tot *Lutra lutra* ingetrokken.

Zuid-Afrika heeft op 6 september 2000 het voorbehoud gemaakt in 1989 met betrekking tot *Loxodonta africana* in Bijlage I ingetrokken.

Zwitserland en Liechtenstein hebben op 5 april 2001 het voorbehoud gemaakt op 3 september 1987 met betrekking tot *Vipera ursinii* in Bijlage I ingetrokken.

Duitsland heeft op 12 april 2001 het voorbehoud gemaakt op 16 augustus 2000 met betrekking tot *Arctitis binturong* en *Civettictis civetta* in Bijlage III ingetrokken.

Peru heeft op 24 oktober 2001 de voorbehouden gemaakt met betrekking tot *Balaenoptera*, *Balaenoptera bonaerensis*, *Balaenoptera edén* en *Caperea marginata* in Bijlage I ingetrokken.

In overeenstemming met artikel 19, tweede lid, van de Rijkswet goedkeuring en bekendmaking verdragen heeft de Minister van Buitenlandse Zaken bepaald dat de onderhavige wijzigingen van de Overeenkomst in het gehele Koninkrijk zullen zijn bekendgemaakt op de dag na de datum van uitgifte van dit Tractatenblad.

Uitgegeven de *achttiende* december 2001.

De Minister van Buitenlandse Zaken,

J. J. VAN AARTSEN

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C.	VERTALING	1
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