of 9 December 1996

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

Commencement **13.6.2022**

ANNEX

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

1. Species included in Annexes A, B, C and D are referred to:

- (a) by the name of the species; or
- (b) as being all of the species included in a higher taxon or designated part thereof.

2. The abbreviation 'spp.' is used to denote all species of a higher taxon.

3. Other references to taxa higher than species are for the purposes of information or classification only.

4. Species printed in bold in Annex A are listed there in consistency with their protection as provided for by Directive 2009/147/EC of the European Parliament and of the Council (5) or Council Directive 92/43/EEC (6).

5. 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.

6. The symbols '(I)', '(II)' and '(III)' placed against the name of a species or higher taxon refer to the Appendices to the Convention in which the species concerned are listed as indicated in notes 7, 8 and 9. Where none of these annotations appears, the species concerned are not listed in the Appendices to the Convention.

7.(I) against the name of a species or higher taxon indicates that the species or higher taxon concerned is included in Appendix I to the Convention.

8.(II) against the name of a species or higher taxon indicates that the species or higher taxon concerned is included in Appendix II to the Convention.

9.(III) against the name of a species or higher taxon indicates that it is included in Appendix III to the Convention. In this case the country with respect to which the species or higher taxon is included in Appendix III is also indicated.

10. 'Cultivar' means, following the definition of the 8th edition of the International Code of Nomenclature for Cultivated Plants, an assemblage of plants that (a) has been selected for a particular character or combination of characters, (b) is distinct, uniform, and stable in these characters, and (c) when propagated by appropriate means, retains those characters. No new taxon of a cultivar can be regarded as such until its category name and circumscription has been formally published in the latest edition of the International Code of Nomenclature for Cultivated Plants.

11. Hybrids may be specifically included in the Appendices but only if they form distinct and stable populations in the wild. Hybrid animals that have in their previous four generations of the lineage one or more specimens of species included in Annexes A or B shall be subject to this Regulation just as if they were full species, even if the hybrid concerned is not specifically included in the Annexes.

12. When a species is included in Annex A, B or C, the whole animal or plant, whether alive or dead, and all parts and derivatives thereof, are always included. Regarding animal species listed in Annex C and plant species listed in Annex B or C, all parts and derivatives of the species are also included in the same Annex unless the species is annotated to indicate that only specific parts and derivatives are included. In accordance with Article 2(t), the symbol '#' followed by a number placed against the name of a species or higher taxon included in Annex B or C designates parts or derivatives which are specified in relation thereto for the purposes of this Regulation as follows:

- #1 Designates all parts and derivatives, except:
 - (a) seeds, spores and pollen (including pollinia);
 - (b) seedling or tissue cultures obtained *in vitro* 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*.
- #2 Designates all parts and derivatives, except:
 - (a) seeds and pollen; and
 - (b) finished products packaged and ready for retail trade.

- #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 (including seedpods of Orchidaceae), spores and pollen (including pollinia). The exemption does not apply to seeds from Cactaceae spp. exported from Mexico, and to seeds from Beccariophoenix madagascariensis and Dypsis decaryi exported from Madagascar;
 - (b) seedling or tissue cultures obtained in vitro transported in sterile containers;
 - (c) cut flowers of artificially propagated plants;
 - (d) fruits and parts and derivatives thereof of naturalized or artificially propagated plants of the genus Vanilla (Orchidaceae) and of the family Cactaceae;
 - (e) stems, flowers, and parts and derivatives thereof of naturalized or artificially propagated plants of the genera Opuntia subgenus Opuntia and Selenicereus (Cactaceae);
 - (f) finished products of Aloe ferox and Euphorbia antisyphilitica packaged and ready for retail trade; and
 - (g) finished products derived from artificial propagation packaged and ready for retail trade of cosmetics containing parts and derivatives of *Bletilla striata*, *Cycnoches cooperi*, *Gastrodia elata*, *Phalaenopsis amabilis* or *P.lobbii*.
- #5 Designates logs, sawn wood and veneer sheets.
- #6 Designates logs, sawn wood, veneer sheets and plywood.
- #7 Designates logs, wood-chips, powder and extracts.
- #8 Designates underground parts (i.e. roots, rhizomes): whole, parts and powdered.
- #9 Designates all parts and derivatives, except those bearing a label 'Produced from Hoodia spp. material obtained through controlled harvesting and production under the terms of an agreement with the relevant CITES Management Authority of [Botswana under agreement No. BW/xxxxx] [Namibia under agreement No. NA/xxxxx] [South Africa under agreement No. ZA/xxxxx]'.

- #10 All parts, derivatives and finished products, except re-export or finished musical instruments, finished musical instrument accessories and finished musical instrument parts.
- #11 Designates logs, sawn wood, veneer sheets, plywood, powder and extracts. Finished products containing such extracts as ingredients, including fragrances, are not considered to be covered by this annotation.
- #12 Designates logs, sawn wood, veneer sheets, plywood and extracts. Finished products containing such extracts as ingredients, including fragrances, are not considered to be covered by this annotation.
- #13 Designates the kernel (also known as 'endosperm', 'pulp' or 'copra') and any derivative thereof, except finished products packaged and ready for retail trade.
- #14 Designates all parts and derivatives, except:
 - (a) seeds and pollen;
 - (b) seedling or tissue cultures obtained in vitro transported in sterile containers;
 - (c) fruits;
 - (d) leaves;
 - (e) exhausted agarwood powder, including compressed powder in all shapes; and
 - (f) finished products packaged and ready for retail trade, this exemption does not apply to wood chips, beads, prayer beads and carvings.
- #15 Designates all parts and derivatives, except:
 - (a) leaves, flowers, pollen, fruits, and seeds;
 - (b) finished products to a maximum weight of wood of the listed species of up to 10 kg per shipment;
 - (c) finished musical instruments, finished musical instrument parts and finished musical instrument accessories;
 - (d) parts and derivatives of Dalbergia cochinchinensis, which are covered by Annotation #4;
 - (e) parts and derivatives of Dalbergia spp. originating and exported from Mexico, which are covered by Annotation #6.

#16 Designates seeds, fruits, and oils.

#17 Designates logs, sawn wood, veener sheets, plywood and transformed wood.

#18 Excluding parts and derivatives, other than eggs.

13. The terms and expressions below, used in annotations in these Annexes, are defined as follows:

Extract

Any substance obtained directly from plant material by physical or chemical means regardless of the manufacturing process. An extract may be solid (e.g. crystals, resin, fine or coarse particles), semisolid (e.g. gums, waxes) or liquid (e.g. solutions, tinctures, oil and essential oils).

Finished musical instruments

A musical instrument (as referenced by the Harmonized System of the World Customs Organization, Chapter 92; musical instruments, parts and accessories of such articles) that is ready to play or needs only the installation of parts to make it playable. This term includes antique instruments (as defined by the Harmonized System codes 97.05 and 97.06; Works of art, collectors' pieces and antiques).

Finished musical instrument accessories

A musical instrument accessory (as referenced by the Harmonized System of the World Customs Organization, Chapter 92; musical instruments, parts and accessories of such articles) that is separate from the musical instrument, and is specifically designed or shaped to be used explicitly in association with an instrument, and that requires no further modification to be used.

Finished musical instrument parts

A part (as referenced by the Harmonized System of the World Customs Organization, Chapter 92; musical instruments, parts and accessories of such articles) of a musical instrument that is ready to install and is specifically designed and shaped to be used explicitly in association with the instrument to make it playable.

Finished products packaged and ready for retail trade

Products, shipped singly or in bulk, requiring no further processing, packaged, labelled for final use or the retail trade in a state fit for being sold to or used by the general public.

Powder

A dry, solid substance in the form of fine or coarse particles.

Shipment

Cargo transported under the terms of a single bill of lading or air waybill, irrespective of the quantity or number of containers or packages; or pieces worn, carried or included in personal baggage.

10 kg per shipment

For the term "10 kg per shipment", the 10kg limit should be interpreted as referring to the weight of wood of each individual annotated species of genus *Dalbergia* or *Guibourtia* present in the items in the shipment. The 10kg limit is to be assessed only against the individual weights against the individual weights of the portions of wood of each individual annotated species contained in each item of the shipment, and not against the total weight of the shipment. The total weights present of each individual annotated species are considered individually to determine whether a CITES permit or certificate is required for each individual annotated species, and weights of different individual annotated species are not added together for this purpose

Transformed wood

Defined by Harmonized System code 44.09. Wood (including strips, friezes for parquet flooring, not assembled), continuously shaped (tongued, grooved, rebated, chamfered, v-jointed, beaded, moulded, rounded or the like) along any edges, ends or faces, whether or not planed, sanded or end-jointed.

Woodchips

Wood that has been reduced to small pieces.

14. As none of the species or higher taxa of FLORA included in Annex A is annotated to the effect that its hybrids shall be treated in accordance with Article 4(1), 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* transported in sterile containers of these hybrids are not subject to this Regulation.

15. Urine, faeces and ambergris which are waste products and gained without the manipulation of the animal concerned are not subject to this Regulation.

16. In respect of fauna species listed in Annex D, this Regulation shall apply only to live specimens and whole, or substantially whole, dead specimens except for taxa which are annotated as follows to show that other parts and derivatives are also covered:

§1 Any whole, or substantially whole, skins, raw or tanned.

17. In respect of flora species listed in Annex D, this Regulation shall apply only to live specimens except for taxa which are annotated as follows to show that other parts and derivatives are also covered:

- §2 Dried and fresh plants, including, where appropriate; leaves, roots/rootstock, stems, seeds/spores, bark and fruits.
- §4 Designates all parts and derivatives, except:
 - (a) seeds and pollen;
 - (b) finished products packaged and ready for retail trade.
- §5 Designates logs, sawn wood, veener sheets, plywood and transformed wood. (*)

(*) Defined by Harmonized System code 44.09: Wood (including strips, friezes for parquet flooring, not assembled), continuously shaped (tongued, grooved, v-jointed, beaded or the like) along any edges, ends or faces, whether or not planed, sanded or end-jointed.

	Annex A	Annex B	Annex C	Common name
		FAUNA		
	(CHORDATA (CHORDATES	S)	
MAMMALIA				Mammals
ARTIODACTYLA Antilocapridae				Pronghorn
Antilocapridae	Antilocapra americana (I)			Mexican pronghorn
	(Only the population of			Mexical proligion
	Mexico; no other			
	population is included in			
	the Annexes to this			
	Regulation)			
Bovidae				Antelopes, cattle, duiker
				gazelles, goats, shee
	Addax nasomaculatus (I)			etc. Addax
	Addax hasomaculatus (1)	Ammotragus lervia (II)		Barbary sheep
		miniotrugus tervia (II)	Antilope cervicapra (III	Blackbuck
			Nepal / Pakistan)	
	Bos gaurus (I) (Excludes		· · · · ·	Gaur
	the domesticated form			
	referenced as Bos frontalis			
	which is not subject to this			
	Regulation) Bos mutus (I) (Excludes the			Wild yak
	domesticated form			wild yak
	referenced as Bos grunniens			
	which is not subject to			
	this Regulation)			
	Bos sauveli (I)			Kouprey
			Boselaphus tragocamelus (III Pakistan)	Nilgai
			Bubalus arnee (III Nepal) (Excludes the domesticated form referenced as Bubalus bubalis, which is not	Wild Asiatic buffalo
			subject to this Regulation)	
	Bubalus depressicornis (I)			Lowland anoa
	Bubalus mindorensis (I)			Tamarau Mountain anoa
	Bubalus quarlesi (I)	Budorcas taxicolor (II)		Takin
	Capra falconeri (I)	budoreus taxicotor (II)		Markhor
		Capra caucasica (II)		Caucasian Tur
			Capra hircus aegagrus (III	Wild goat
			Pakistan) (Specimens of the domesticated form are not subject to this Regulation)	6
			Capra sibirica (III Pakistan)	Siberian Ibex
	Capricornis milneedwardsii		capita storieta (III I anisull)	Chinese serow
	(I)			
	Capricornis rubidus (I)			Red serow
	Capricornis sumatraensis (I)			Sumatran serow
	Capricornis thar (I)	<u></u>		Himalayan serow
		Cephalophus brookei (II)		Brooke's duiker
	Combalentus instalt (Cephalophus dorsalis (II)		Bay duiker
	Cephalophus jentinki (I)	Cephalophus ogilbyi (II)		Jentink's duiker Ogilby's duiker
		Cephalophus oguoyi (II) Cephalophus silvicultor (II)		Yellow-backed duiker
		Cephalophus suviculior (II) Cephalophus zebra (II)		Zebra duiker
		Damaliscus pygargus pygargus (II)		Bontebok
		pygurgus (11)	<i>Gazella bennettii</i> (III Pakistan)	Chinkara
	Gazella cuvieri (I)		i akistalij	Cuvier's gazelle
	0 m20mm 0 mm0 m (1)		Gazella dorcas (III Algeria /	Dorcas gazelle
			Tunisia)	2 STOUS GULOTIC

	Gazella leptoceros (I)			Slender-horned gazelle
	Hippotragus niger variani (I)			Giant sable antelope
		Kobus leche (II)		Lechwe
	Naemorhedus baileyi (I)			Red goral
	Naemorhedus caudatus (I)			Long-tailed goral
	Naemorhedus goral (I)			Himalayan goral
	Naemorhedus griseus (I)			Chinese goral
	Nanger dama (I) Oryx dammah (I)			Dama gazelle Scimitar-horned oryx
	Oryx leucoryx (I)			Arabian oryx
	Oryx leucoryx (1)	Ovis ammon (II)		Altai argali
		Ovis arabica (II)		Arabian wild sheep
		Ovis bochariensis (II)		Bukhara urial
		Ovis canadensis (II)		Mexican bighorn sheep
		(Only the population of		Mexical orgnorit sheep
		Mexico; no other		
		population is included in		
		the Annexes to this		
		Regulation)		
		Ovis collium (II)		Kazakhstan argali
		Ovis cycloceros (II)		Afghan urial
		Ovis darwini (II)		Gobi argali
	Ovis gmelini (I) (population			Anatolian sheep
	of Cyprus)			· ·
	Ovis hodgsoni (I)			Tibetan argali
		Ovis jubata (II)		Shansi argali
		Ovis karelini (II)		Tianshan argali
	Ovis nigrimontana (I)			Karatau argali
		Ovis polii (II)		Marco Polo argali
		Ovis punjabiensis (II)		Punjab urial
		Ovis severtzovi (II)		Severtzov's agali
	Ovis vignei (I)			Ladakh urial
	Pantholops hodgsonii (I)			Chiru
		Philantomba maxwelli (II)		
		Philantomba monticola (II)		Blue duiker
			<i>Pseudois nayaur</i> (III Pakistan)	Bharal
	Pseudoryx nghetinhensis (I)			Saola
	Rupicapra pyrenaica ornata (II)			Abruzzo chamois
		Saiga borealis (II) (A zero		Mongolian saiga
		export quota for wild specimens traded for		
		commercial purposes)		
		Saiga tatarica (II) (A zero		Steppe saiga
		export quota for wild		
		specimens traded for		
		commercial purposes)	Tetus en la companya da comp	Farm hanned and the
			Tetracerus quadricornis (III	Four-horned antelope
			Nepal)	Comolo monoro
Camalidaa				Camels, guanaco, vicuña
Camelidae		Lama quanicos (II)		Guanaaa
Camelidae	Vienana vienara (I)	Lama guanicoe (II) Vicuana vicuana (II)		Guanaco Vicuña
Camelidae	Vicugna vicugna (I) (Except for the	Vicugna vicugna (II)		Guanaco Vicuña
Camelidae	(Except for the	Vicugna vicugna (II) (Only the populations of		
Camelidae	(Except for the populations of:	Vicugna vicugna (II) (Only the populations of Argentina [the		
Camelidae	(Except for populationsthe of: (theArgentina[the	Vicugnavicugna(II)(Only the populations of Argentina[the populations of the		
Camelidae	(Except for the populations of:Argentina [the populations of the	Vicugnavicugna(II)(Only the populations of Argentina[the populations of the Provinces of Jujuy,		
Camelidae	(Except for the populations of: Argentina [the populations of the Provinces of Jujuy,	Vicugna vicugna (II) (Only the populations of Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and		
Camelidae	(Except for the populations of: Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and	Vicugna vicugna (II) (Only the populations of Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi-captive		
Camelidae	(Except for the populations of: Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi- captive	Vicugna vicugna (II) (Only the populations of Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi-captive populations of the		
Camelidae	(Except for the populations of: Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi- captive populations of the	Vicugna vicugna (II) (Only the populations of Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi-captive populations of the Provinces of Jujuy,		
Camelidae	(Except for the populations of: Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi- captive populations of the Provinces of Jujuy, Salta,	Vicugna vicugna (II) (Only the populations of Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La		
Camelidae	(Except for the populations of: Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi- captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and	Vicugna vicugna (II) (Only the populations of Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan];		
Camelidae	(Except for the populations of: Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi- captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan]; Bolivia [the	Vicugna vicugna (II) (Only the populations of Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan]; Bolivia [the whole		
Camelidae	(Except for the populations of: Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi- captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and	Vicugna vicugna (II) (Only the populations of Argentina [the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan];		

	region of Arica and	region of Arica and		
	Parinacota]; Ecuador [the	Parinacota]; Ecuador [the		
	whole population] and Peru	whole population] and Peru		
	[the whole population];	[the whole population];		
	which are included in Annex B)	all other populations are		
	Annex B)	included in Annex A) $(^1)$		
Cervidae				Deer, huemuls, muntjacs pudus
	Axis calamianensis (I)			Calamian deer
	Axis kuhlii (I)		Ania manainus (III Delvistan	Bawean deer
			Axis porcinus (III Pakistan (Except for the subspecies included in Annex A))	Hog deer
	Axis porcinus annamiticus (I)			Indochina hog deer
	Blastocerus dichotomus (I)			Marsh deer
		Cervus elaphus bactrianus (II)		Bactrian deer
			Cervus elaphus barbarus (III Algeria / Tunisia)	Barbary deer
	Cervus elaphus hanglu (I)			Hangul
	Dama dama mesopotamica (I)			Persian fallow deer
	Hippocamelus spp. (I)			Huemuls
			Mazama temama cerasina (III Guatemala)	Central American re brocket
	Muntiacus crinifrons (I)			Black muntjac
	Muntiacus vuquangensis (I)			Giant muntjac
			Odocoileus virginianus mayensis (III Guatemala)	Guatemalan white-taile deer
	Ozotoceros bezoarticus (I)			Pampas deer
		Pudu mephistophiles (II)		Northern pudu
	Pudu puda (I)			Southern pudu
	Rucervus duvaucelii (I)			Barasingha
	Rucervus eldii (I)			Eld's deer
Giraffidae				Giraffes
		Giraffa camelopardalis (II)		Giraffe
Hippopotamidae				Hippopotamuses
		Hexaprotodon liberiensis (II)		Pygmy hippopotamus
		Hippopotamus amphibius		Common hippopotamus
		(II)		X 1 1
Moschidae	Moschus spp. (I) (Only the	Magahug ann (III) (Evaant		Musk deer Musk deer
	populations of	<i>Moschus</i> spp. (II) (Except for the populations of		Wusk deer
	Afghanistan, Bhutan,	Afghanistan, Bhutan,		
	India, Myanmar, Nepal	India, Myanmar, Nepal		
	and Pakistan; all other	and Pakistan, which are		
	populations are included	included in Annex A)		
	in Annex B)			
Suidae				Babirusa, hogs, pigs
	Babyrousa babyrussa (I)			Buru babirusa
	Babyrousa bolabatuensis (I)			Bola Batu babirusa
	Babyrousa celebensis (I)			North Sulawesi babirusa
	Babyrousa togeanensis (I)			Malenge babirusa
T • 1	Sus salvanius (I)			Pygmy hog
Fayassuidae		Tayassuidae spp. (II)		Peccaries Peccaries
		(Except for the species		
		included in Annex A and		
		excluding the populations		
		of Pecari tajacu of		
		Mexico and the United		
		States, which are not		
		included in the Annexes		
		to this Regulation)		

	Catagonus wagneri (I)			Chacoan peccary
CARNIVORA	Ailurus fulgens (I)			Red panda
Ailuridae Canidae	Allurus julgens (1)			Dogs, foxes, wolves
			Canis aureus (III India)	Golden jackal
	Canis lupus (I/II)	Canis lupus (II) (Only	Canis aureus (III IIIdia)	Grey wolf
	(All populations except	includes populations of		Grey won
	those of Spain north of the	Spain north of the Duero		
	Duero and Greece north of	and Greece north of the		
	the 39th parallel which	39th parallel. All other		
	are listed in Annex B.	populations are included		
	Populations of Bhutan,	in Annex A. Excludes		
	India, Nepal and Pakistan	the domesticated form and		
	are listed in Appendix I;	the dingo which are		
	all other populations are listed in Appendix II.	referenced as <i>Canis lupus</i> <i>familiaris</i> and <i>Canis lupus</i>		
	Excludes the	dingo)		
	domesticated form and the	umgo)		
	dingo which are referenced			
	as Canis lupus familiaris			
	and Canis lupus dingo)			
	Canis simensis	a 1 1		Ethiopian wolf
		Cerdocyon thous (II)		Crab-eating fox
		Chrysocyon brachyurus (II)		Maned wolf
		Cuon alpinus (II) Lycalopex culpaeus (II)		Dhole Culpeo
		Lycalopex fulvipes (II)		Darwin's fox
		Lycalopex griseus (II)		South American grey fox
		Lycalopex gymnocercus (II)		Pampas fox
	Speothos venaticus (I)			Bush dog
			Vulpes bengalensis (III India)	Bengal fox
		Vulpes cana (II)		Blanford's fox
		Vulpes zerda (II)		Fennec fox
Eupleridae		Constant from (II)		F
		Cryptoprocta ferox (II) Eupleres goudotii (II)		Fossa Falanouc
		Fossa fossana (II)		Malagasy civet
Felidae		1 055ú jossúnu (11)		Cats, cheetahs, leopards
				lions, tigers etc.
		Felidae spp. (II) (Except		Cats
		for the species included		
		in Annex A. Specimens		
		of the domesticated form		
		are not subject to this Regulation. For <i>Panthera</i>		
		leo (African		
		populations): A zero		
		annual export quota is		
		established for specimens		
		of bones, bone pieces,		
		bone products, claws,		
		skeletons, skulls and		
		teeth removed from the		
		wild and traded for commercial purposes.		
		Annual export quotas for		
		trade in bones, bone		
		pieces, bone products,		
		claws, skeletons, skulls and		
		teeth for commercial		
		purposes, derived from		
		captive breeding		
		operations in South		
			1	
		Africa, will be		
		established and		
		-		

other populations are	
Rica and Panama; all	
the populations of Costa	Costa Albani Cougai
	Costa Rican cougar
	Rusty-spotted cat
Prionailurus planiceps (I)	Flat-headed cat
euptilurus (II)	
Prionailurus bengalensis	Iriomote cat
included in Annex B)	
other populations are	
	Bengal leopard cat
	Marbled cat
	Snow leopard
	Tiger
Panthera pardus (I)	Leopard
Panthera onca (I)	Jaguar
included in Annex B)	
other populations are	
populations of India; all	
Panthera leo (I) (Only the	Asiatic lion
	Mainland clouded leopard
	Sunda clouded leopard
	Iberian lynx
	Eurasian lynx
	Oncilla Margay
	Ocelot
	Andean mountain cat
	Southern tigrina
Leopardus geoffroyi (I)	Geoffroy's cat
in Annex B)	
populations are included	
America; all other	
of Central and North	
(I) (Only the populations	
	Jaguarundi
	Wild cat
1	Asian golden cat Black-footed cat
,	
the population of Asia; all	
Caracal caracal (I) (Only	Asian Caracal
Article 4(1))	
· · · · · · · · · · · · · · · · · · ·	
-	
C 1	
(Annual export quotas for	
	live specimens and hunting trophies are granted as follows: Botswana: 5; Namibia: 150; Zimbabwe: 50. 50. The trade in such specimens is subject to Article 4(1)) Caracal caracal (1) (Only the populations are included in Annex B) Catopuma temminckii (1) Felis nigripes (1) Felis nigripes (1) Felis sibestris (11) Herpailurus yagouaroundi (1) (Only the populations of Central and North America; all other populations are included in Annex B) Leopardus gutulus (1) Leopardus gutulus (1) Leopardus gutulus (1) Leopardus pardalis (1) Leopardus viedii (1) Leopardus viedii (1) Leopardus viedii (1) Leopardus viedii (1) Leopardus viedii (1) Leopardus viedii (1) Leopardus are included in Annex B) Panthera leo (1) (Only the populations are included in Annex B) Panthera onca (1) Panthera pardus (1) Panthera onca (1) Panthera pardus (1) Panthera onca (1)<

			Herpestes javanicus	Small Indian mongoose
			auropunctatus	
			(III India) Herpestes smithii (III India)	Ruddy mongoose
			Herpestes urva (III India)	Crab-eating mongoose
			Herpestes vitticollis (III India)	Stripe-necked mongoose
Hyaenidae				Aardwolf, hyenas
*			Hyaena hyaena (III Pakistan)	Striped hyena
			Proteles cristata (III	Aardwolf
			Botswana)	
Mephitidae				Skunks
		Conepatus humboldtii (II)		Humboldt's hog-nosed
N . P 1				skunk
Mustelidae				Badgers, martens, weasels etc.
Lutrinae				Otters
		Lutrinae spp. (II) (Except		Otters
		for the species included in Annex A)		
	Aonyx capensis microdon	,		Cameroon clawless otter
	(I) (Only the populations			
	of Cameroon and Nigeria;			
	all other populations are			
	included in Annex B) Aonyx cinereus (I)			Small-clawed otter
	Enhydra lutris nereis (I)			Southern sea otter
	Lontra felina (I)			Marine otter
	Lontra longicaudis (I)			Neotropical otter
	Lontra provocax (I)			Southern river otter
	Lutra lutra (I)			European otter
	Lutra nippon (I)			Japanese otter
	Lutrogale perspicillata (I)			Smooth-coated otter
	Pteronura brasiliensis (I)			Giant otter
Mustelinae				Grisons, martens, tayra, weasels
			Eira barbara (III Honduras)	Tayra
			Martes flavigula (III India)	Yellow-throated marten
			Martes foina intermedia (III India)	Stone marten
			Martes gwatkinsii (III India)	Nilgiri marten
			Mellivora capensis (III	Honey badger
	Muntala minuin en (1)		Botswana)	Black-footed ferret
Odobenidae	Mustela nigripes (I)			Walrus
Ouobelliuae		Odobenus rosmarus (III		Walrus
		Canada)		wanus
Otariidae		,		Fur seals, sealions
		Arctocephalus spp. (II) (Except for the species included in Annex A)		Fur seals
	Arctocephalus philippii (II)			Juan Fernández fur seal
	Arctocephalus townsendi (I)			Guadalupe fur seal
Phocidae				Seals
		Mirounga leonina (II)		Southern elephant seal
	Monachus spp. (I)			Monk seals
Procyonidae				Coatis, olingos
			Nasua narica (III Honduras)	White-nosed coati
			Nasua nasua solitaria (III Uruguay)	South Brazilian coati
			Potos flavus (III Honduras)	Kinkajou
Ursidae				Bears
		Ursidae spp. (II) (Except for		Bears
		the species included in $(A \operatorname{pnev} A)$		
	Ailuropoda melanoleuca (I)	Annex A)		Giant panda
				Sun bear
	Helarctos malayanus (I)			Sun pear

	Tremarctos ornatus (I)			Spectacled bear
	Ursus arctos (I/II)			Brown bear
	(Only the populations of			
	Bhutan, China, Mexico			
	and Mongolia and the			
	subspecies Ursus arctos			
	isabellinus are listed in			
	Appendix I; all other			
	populations and subspecies			
	are listed in Appendix II)			
* 7* * 1	Ursus thibetanus (I)			Asian black bear
Viverridae				Binturong, civets
				linsangs, otter- cive palm civet
			Arctictis binturong (III India)	Binturong
			<i>Civettictis civetta</i> (III Botswana)	African civet
		Cynogale bennettii (II)		Otter civet
		Hemigalus derbyanus (II)		Banded palm civet
			Paguma larvata (III India)	Masked palm civet
			Paradoxurus hermaphroditus (III India)	Asian palm civet
			Paradoxurus jerdoni (III India)	Jerdon's palm civet
	Prionodon pardicolor (I)	Prionodon linsang (II)		Banded linsang Spotted linsang
			Viverra civettina (III India)	Malabar large-spotted cive
			Viverra zibetha (III India)	Large Indian civet
			Viverricula indica (III India)	Small Indian civet
CETACEA			viverricula inalca (III IIIda)	Cetaceans (dolphing
CETACEA				porpoises, whales)
	CETACEA spp. (I/II) (²)			Cetaceans
CHIROPTERA				Dave dave added
Phyllostomidae			Platyrrhinus lineatus (III	Broad-nosed bats White-lined bat
			Uruguay)	
Pteropodidae				Fruit bats, flying foxes
		Acerodon spp. (II) (Except for the species included in Annex A)		Flying foxes
	Acerodon jubatus (I)	Pteropus spp. (II) (Except for the species included in Annex A and except for Pteropus brunneus.)		Golden-capped fruit bat Flying foxes
	Pteropus insularis (I)			Ruck flying fox
	Pteropus livingstonii (II)			Comoro flying fox
	Pteropus loochoensis (I)	1		Japanese flying fox
	Pteropus mariannus (I)			Marianas flying fox
	Pteropus molossinus (I)	1		Caroline flying fox
	Pteropus pelewensis (I)			Pelew flying fox
	Pteropus pilosus (I)	1		Large Pelew flying fox
	Pteropus rodricensis (II)	4		Rodrigues flying fox
	Pteropus samoensis (I)	-		Samoan flying fox
	Pteropus tonganus (I)	-		Pacific flying fox
		4		
	Pteropus ualanus (I)			Kosrae flying fox
	Pteropus voeltzkowi (II) Pteropus yapensis (I)			Pemba flying fox Yap flying fox
CINGULATA	rieropus yupensis (1)			i ap nying lox
				Armadillos
Dasypodidae			Cabassous tatouay (III	Greater naked-taile
Dasypodidae			Ummay)	
Dasypodidae		Chaetophractus nationi (II)	Uruguay)	armadillo Andean hairy armadillo
Dasypodidae		(A zero annual export	Uruguay)	
Dasypodidae		(A zero annual export quota has been	Uruguay)	
Dasypodidae		(A zero annual export	Uruguay)	

		Phalanger mimicus (II) Phalanger orientalis (II)	Northern common cuscus
		Phalanger orientalis (II)	Northern common cuscus
		Spilocuscus kraemeri (II) Spilocuscus maculatus (II)	Admiralty Island cuscus
		Spilocuscus macutatus (II) Spilocuscus papuensis (II)	Common spotted cuscus Waigeou cuscus
Potoroidae		spuseus pupuensis (II)	Rat-kangaroos
	Bettongia spp. (I)		Bettongs
Vombatidae			Wombats
	Lasiorhinus krefftii (I)		Northern hairy-nosed wombat
LAGOMORPHA			House as hits
Leporidae	Caprolagus hispidus (I)		Hares, rabbits Hispid hare Volcano rabbit
MONOTREMATA	Romerolagus diazi (I)		v olcano fabbli
Tachyglossidae			Echidnas, spiny anteaters
, B		Zaglossus spp. (II)	Long-beaked echidnas
PERAMELEMORPHIA			
Peramelidae			
	Perameles bougainville (I)		Western barred bandicoot
Thylacomyidae	Manustia lanstia (I)		Creater biller
PERISSODACTYLA	Macrotis lagotis (I)		Greater bilby
Equidae			Horses, wild asses, zebras
	Equus africanus (I) (Excludes the domesticated form referenced as Equus asinus, which is not subject to this Regulation)		African ass
	Equus grevvi (I)		Grévy's zebra
	Equus hemionus (I/II) (The species is listed in Appendix II but subspecies Equus hemionus hemionus, Equus hemionus luteus and Equus hemionus khur are listed		Asiatic wild ass
	Equus hemionus (I/II) (The species is listed in Appendix II but subspecies Equus hemionus hemionus, Equus hemionus luteus and Equus		
	Equus hemionus (I/II) (The species is listed in Appendix II but subspecies Equus hemionus hemionus, Equus hemionus luteus and Equus hemionus khur are listed in Appendix I)	Equus zebra hartmannae (II)	Asiatic wild ass

	Rhinocerotidae spp. (I)			Rhinoceroses
	(Except for the subspecies included in Annex B)			
		Ceratotherium simum simum (II)		Southern white rhinoceros
		(Only the populations of		
		Eswatini, Namibia and		
		South Africa; all other		
		populations are included		
		in Annex A.		
		For the populations of		
		Eswatini and South		
		Africa, for the exclusive purpose of allowing		
		international trade in live		
		animals to appropriate		
		and acceptable		
		destinations and trade in		
		hunting trophies.		
		For the population of		
		Namibia, for the		
		exclusive purpose of		
		allowing international trade in live animals for		
		in-situ conservation and		
		only within the natural		
		and historical range of		
		Ceratotherium simum in		
		Africa.		
		All other specimens of		
		species included in		
		Annex A and the trade in them shall be regulated		
		accordingly.		
Tapiridae	Territory (D) (Territory for			Tapirs
	Tapiridae spp. (I) (Except for the species included in Annex B)			Tapirs
		Tapirus terrestris (II)		South American tapir
PHOLIDOTA				Danastan
Manidae		Manis spp. (II)		Pangolins Pangolins
		(Except for the species		1 angoints
		included in Annex A)		
	Manis crassicaudata (I)			Indian pangolin
	Manis culionensis (I)			Philippine pangolin
	Manis gigantea (I)			Giant pangolin
	Manis javanica (I)			Sunda pangolin
	Manis pentadactyla (I)			Chinese pangolin
	Manis temminckii (I)			Ground pangolin
	Manis tetradactyla (I) Manis tricuspis (I)			Long-tailed pangolin Tree pangolin
PILOSA				F
Bradypodidae				Three-toed sloths
		Bradypus pygmaeus (II) Bradypus variegatus (II)		Pygmy tree-toed sloth Brown-throated sloth
Myrmecophagidae		Drauypus varieganas (11)		American anteaters
,- meeophuguue		Myrmecophaga tridactyla (II)		Giant anteater
			Tamandua mexicana (III Guatemala)	Northern tamandua
PRIMATES			Suatemala	Primates (apes an
		DDIMATEC		monkeys)
		PRIMATES spp. (II)		Primates
		(Except for the species included in Annex A)		
Atelidae		menuou in AilleA A)		Howlers, spider monkey
	-			Coiba Island howler

	Trachypithecus shortridgei (I)	Shortridge's langur Dwarf lemurs and
	(II) (II)	
	Trachypithecus pileatus (I) Trachypithecus poliocephalus	Capped langur White-headed langur
	Trachypithecus laotum (II)	Laotian langur
	Trachypithecus johnii (II)	Nilgiri langur
	(II)	riatinii iangui
	Trachypithecus geei (I) Trachypithecus hatinhensis	Gee's golden langur Hatinh langur
	Trachypithecus francoisi (II)	François's langur
	Trachypithecus delacouri (II)	Delacour's langur
	Simias concolor (I)	Simakobou
	Semnopithecus priam (1) Semnopithecus schistaceus (1)	Nepal grey langur
	Semnopithecus hypoleucos (I) Semnopithecus priam (I)	Black-footed grey langur Tufted grey langur
	Semnopithecus hector (I)	Tarai grey langur
	Semnopithecus entellus (I)	Northern Plains grey langu
	Semnopithecus dus (I) Semnopithecus dussumieri (I)	Southern Plains grey langu
	Semnopithecus ajax (I)	Kashmir grey langur
	Pygathrix spp. (I) Rhinopithecus spp. (I)	Douc langurs Snub-nosed monkeys
	Presbytis potenziani (I) Progetheire and (I)	Mentawai langur
	Piliocolobus tholloni (II)	Thollon's red colobus
	Piliocolobus tephrosceles (II)	Ugandan red colobus
	Piliocolobus preussi (II) Piliocolobus rufomitratus (I)	Tana River red colobus
	Piliocolobus pennantii (II) Piliocolobus preussi (II)	Pennant's red colobus Preuss's red colobus
	Piliocolobus kirkii (I)	Zanzibar red colobus
	Piliocolobus gordonorum (II)	Uzungwa red colobus
	· ····································	colobus
	Nasalis larvatus (I) Piliocolobus foai (II)	Proboscis monkey Central African re
	Mandrillus sphinx (I)	Mandrill Decharging members
	Mandrillus leucophaeus (I)	Drill
	Macaca sylvanus (I)	Barbary macaque
	Macaca silenus (I)	Lion-tailed macaque
	Colobus satanas (II)	Black colobus
	Cercopithecus roloway (I) Cercopithecus solatus (II)	Roloway monkey Sun-tailed monkey
	Cercopithecus diana (I)	Diana monkey
	Cercocebus galeritus (I)	Tana River mangabey
Cercopithecidae		Old-world monkeys
		monkey
	Saguinus oedipus (I) Saimiri oerstedii (I)	Cottontop tamarin Central American squirre
	Saguinus martinsi (I)	Martins' bare-face tamarin
	Saguinus leucopus (I)	White-footed tamarin
	Saguinus geoffroyi (I)	Geoffroy's tamarin
	Saguinus bicolor (I)	Pied tamarin
	Callithrix flaviceps (I) Leontopithecus spp. (I)	Buffy-headed marmoset Lion tamarins
	Callithrix aurita (I)	Buffy-tufted marmoset
	Callimico goeldii (I)	Goeldi's marmoset
condac		New-world monkeys
Cebidae		Marmosets, tamarins
	Oreonax flavicauda (I)	Yellow-tailed woolly
	Brachyteles hypoxanthus (I)	Northern muriqui
	Brachyteles arachnoides (I)	Southern muriqui
	Ateles geoffrovi ornatus (I)	monkey Red spider monkey
	Ateles geoffroyi frontatus (I)	Black-browed spide
	Alouatta palliata (I) Alouatta pigra (I)	Guatemalan black howler

	Cheirogaleidae spp. (I)			Dwarf lemurs and mouse
				lemurs
Daubentoniidae				Aye-aye
	Daubentonia madagascariensis (I)			Aye-aye
Hominidae	muuuguseuriensis (1)			Chimpanzees, gorillas,
				orang-utan
	Gorilla beringei (I)			Eastern gorilla
	Gorilla gorilla (I)			Western gorilla
	Pan spp. (I)			Chimpanzee and bonobo
	Pongo abelii (I) Pongo pygmaeus (I)			Sumatran orangutan Bornean orangutan
	Pongo tapanuliensis (I)			Tapanuli orangutan
Hylobatidae	Fongo tapanutiensis (1)			Gibbons
Hylodatidae	Hylobatidae spp. (I)			Gibbons
T. J. 2.J.	Hylobalidae spp. (I)			
Indriidae				Indri, sifakas and woolly lemurs
	Indriidae spp. (I)			Indri, sifakas and woolly lemurs
Lemuridae				Large lemurs
	Lemuridae spp. (I)			Large lemurs
Lepilemuridae				Sportive lemurs
nuit	Lepilemuridae spp. (I)			Sportive lemurs
Lorisidae				Lorises
Lonisidae	Nycticebus spp. (I)		Slow lorises	Lorises
Pitheciidae				Uacaris, titis, sakis
Theenuue	Cacajao spp. (I)			Uacaris
	Callicebus barbarabrownae			Barbara Brown's Titi
	Callicebus melanochir (II)			Coastal Black-handed Titi
	Callicebus nigrifrons (II)			Black-fronted Titi
	Callicebus personatus (II)			Atlantic titi
	Chiropotes albinasus (I)			White-nosed saki
Tarsiidae				Tarsiers
	Tarsius spp. (II)			Tarsiers
PROBOSCIDEA	Tarsius spp. (II)			Tarsiers
PROBOSCIDEA Elephantidae	Tarsius spp. (II)			Tarsiers Elephants
	Tarsius spp. (II) Elephas maximus (I)			
		Loxodonta africana (II)		Elephants
	Elephas maximus (I)	Loxodonta africana (II) (Only the populations of		Elephants Asian elephant
	Elephas maximus (I) Loxodonta africana (I)	(Only the populations of Botswana, Namibia, South		Elephants Asian elephant
	<i>Elephas maximus</i> (I) <i>Loxodonta africana</i> (I) (Except for the	(Only the populations of		Elephants Asian elephant
	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe		Elephants Asian elephant
	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are	(Only the populations of Botswana, Namibia, South		Elephants Asian elephant
Elephantidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant
	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant
Elephantidae RODENTIA	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant African elephant
Elephantidae RODENTIA	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B)	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant African elephant Chinchillas
Elephantidae RODENTIA	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant African elephant Chinchillas
Elephantidae RODENTIA	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant African elephant Chinchillas
Elephantidae RODENTIA Chinchillidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant African elephant Chinchillas Chinchillas
Elephantidae RODENTIA	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant African elephant Chinchillas Chinchillas Pacas
Elephantidae RODENTIA Chinchillidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations	Cuniculus paca (III Honduras)	Elephants Asian elephant African elephant Chinchillas Chinchillas
Elephantidae RODENTIA Chinchillidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant African elephant Chinchillas Chinchillas Pacas
Elephantidae RODENTIA Chinchillidae Cuniculidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations		Elephants Asian elephant African elephant Chinchillas Chinchillas Pacas Lowland paca
Elephantidae RODENTIA Chinchillidae Cuniculidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations	Honduras) Dasyprocta punctata (III Honduras)	Elephants Asian elephant African elephant Chinchillas Chinchillas Pacas Lowland paca Agoutis
Elephantidae RODENTIA Chinchillidae Cuniculidae Dasyproctidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations	Honduras) Dasyprocta punctata (III Honduras) Sphiggurus mexicanus (III	Elephants Asian elephant African elephant Chinchillas Chinchillas Chinchillas Environment Chinchillas Chinchillas Environment Central American agouti New-world porcupines Mexican hairy dwarf
Elephantidae RODENTIA Chinchillidae Cuniculidae Dasyproctidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations	Honduras) Dasyprocta punctata (III Honduras) Sphiggurus mexicanus (III Honduras)	Elephants Asian elephant African elephant Chinchillas Chinchillas Chinchillas Lowland paca Agoutis Central American agouti New-world porcupines Mexican hairy dwarf porcupine
Elephantidae RODENTIA Chinchillidae Cuniculidae Dasyproctidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations	Honduras) Dasyprocta punctata (III Honduras) Sphiggurus mexicanus (III Honduras) Sphiggurus spinosus (III	Elephants Asian elephant African elephant Chinchillas Chinchillas Chinchillas Lowland paca Agoutis Central American agouti New-world porcupines Mexican hairy dwarf porcupine Paraguaian hairy dwarf
Elephantidae RODENTIA Chinchillidae Dasyproctidae Erethizontidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations	Honduras) Dasyprocta punctata (III Honduras) Sphiggurus mexicanus (III Honduras)	Elephants Asian elephant African elephant African elephant Chinchillas Chinchillas Chinchillas Every end paca Agoutis Central American agouti New-world porcupines Mexican hairy dwarf porcupine Paraguaian hairy dwarf porcupine
Elephantidae RODENTIA Chinchillidae Cuniculidae Dasyproctidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this Regulation)	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations	Honduras) Dasyprocta punctata (III Honduras) Sphiggurus mexicanus (III Honduras) Sphiggurus spinosus (III	Elephants Asian elephant African elephant African elephant Chinchillas Chinchillas Chinchillas Pacas Lowland paca Agoutis Central American agouti New-world porcupines Mexican hairy dwarf porcupine Paraguaian hairy dwarf porcupine Old-world porcupines
Elephantidae RODENTIA Chinchillidae Dasyproctidae Erethizontidae Hystricidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations	Honduras) Dasyprocta punctata (III Honduras) Sphiggurus mexicanus (III Honduras) Sphiggurus spinosus (III	Elephants Asian elephant African elephant African elephant Chinchillas Chinchillas Chinchillas Pacas Lowland paca Agoutis Central American agouti New-world porcupines Mexican hairy dwarf porcupine Paraguaian hairy dwarf porcupine Cla-world porcupines Crested porcupine Crested porcupine
Elephantidae RODENTIA Chinchillidae Dasyproctidae Erethizontidae	Elephas maximus (I) Loxodonta africana (I) (Except for the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Annex B) Chinchilla spp. (I) (Specimens of the domesticated form are not subject to this Regulation)	(Only the populations of Botswana, Namibia, South Africa and Zimbabwe (³); all other populations	Honduras) Dasyprocta punctata (III Honduras) Sphiggurus mexicanus (III Honduras) Sphiggurus spinosus (III	Elephants Asian elephant African elephant African elephant Chinchillas Chinchillas Chinchillas Pacas Lowland paca Agoutis Central American agouti New-world porcupines Mexican hairy dwarf porcupine Paraguaian hairy dwarf porcupine Old-world porcupines

		Pseudomys fieldi (II)		Shark Bay mouse
		Xeromys myoides (II)		False water rat
		Zvzomys pedunculatus (II)		Central Australian rock ra
Sciuridae		(2)		Ground squirrels, tre
				squirrels
		Cynomys mexicanus (II)		Mexican prairie dog
			Marmota caudata (III India)	Long-tailed marmot
			Marmota himalayana (III	Himalayan marmot
			India)	mana and an manner
		Ratufa spp. (II)		Giant squirrels
SCANDENTIA		samely a set (a)		
bernibbirrini		SCANDENTIA spp. (II)		Treeshrews
SIRENIA		Bern (BERTIN Spp. (II)		Treesinews
Dugongidae				Dugong
Dugongiuae	Dugong dugon (I)			Dugong
Trichechidae	Dugong uugon (1)			Manatees
Theneemuae	Trichechus inunguis (I)			Ivialiatees
	Trichechus manatus (I)			
	Trichechus senegalensis (I)			
1100	Trichechus senegaiensis (I)			D' 1
AVES				Birds
ANSERIFORMES				
Anatidae	1 11 1 m			Ducks, geese, swans etc.
	Anas aucklandica (I)			Auckland Islands teal
	4 11 · m	Anas bernieri (II)		Madagascar teal
	Anas chlorotis (I)			Brown teal
		Anas formosa (II)		Baikal teal
	Anas laysanensis (I)			Laysan duck
	Anas nesiotis (I)			Campbell Island teal
	Anas querquedula			Garganey
	Asarcornis scutulata (I)			White-winged duck
	Aythya innotata			Madagascar pochard
	Aythya nyroca			Ferruginous duck
		Branta canadensis		Aleutian cackling goose
		leucopareia (II)		
	Branta ruficollis (II)			Red-breasted goose
	Branta sandvicensis (I)			Nene
		Coscoroba coscoroba (II)		Coscoroba swan
		Cygnus melancoryphus (II)		Black-necked swan
		Dendrocygna arborea (II)		West Indian whistling-duc
			Dendrocygna autumnalis (III	Black-bellied whistling
			Honduras)	duck
			Dendrocygna bicolor (III	Fulvous whistling-duck
			Honduras)	
	Mergus octosetaceus			Brazilian merganser
	Oxyura leucocephala (II)			White-headed duck
	Rhodonessa caryophyllacea			Pink-headed duck
	(I)			
		Sarkidiornis melanotos (II)		Comb duck
	Tadorna cristata			Crested shelduck
APODIFORMES				
Trochilidae				Hummingbirds
		Trochilidae spp. (II) (Except		Hummingbirds
		for the species included in		
		Annex A)		
	Glaucis dohrnii (I)			Hook-billed hermit
CHARADRIIFORMES				
Burhinidae				Thick-knees
			Burhinus bistriatus (III	Double-striped thick-knee
			Guatemala)	*
Laridae				Gulls, terns
	Larus relictus (I)			Relict gull
				Curlews, greenshanks
Scolonacidae	Normality I and the (D)			Eskimo curlew
Scolopacidae			1	
Scolopacidae	Numenius borealis (I)			Slender-billed ourlaw
Scolopacidae	Numenius tenuirostris (I)			Slender-billed curlew
CICONIIFORMES				Slender-billed curlew Nordmann's greenshank

	Ardea alba			Great egret
	Bubulcus ibis			Cattle egret
	Egretta garzetta			Little egret
Balaenicipitidae				Shoebill, whale-heade
-				stork
		Balaeniceps rex (II)		Shoebill
Ciconiidae				Storks
	Ciconia boyciana (I)			Oriental stork
	Ciconia nigra (II)			Black stork
	Ciconia stormi			Storm's stork
	Jabiru mycteria (I)			Jabiru
	Leptoptilos dubius			Greater adjutant stork
	Mycteria cinerea (I)			Milky stork
Phoenicopteridae				Flamingos
		Phoenicopteridae spp. (II)		Flamingos
		(Except for the species		
		included in Annex A)		
	Phoenicopterus ruber (II)			Greater flamingo
Threskiornithidae				Ibises, spoonbills
		Eudocimus ruber (II)		Scarlet ibis
	Geronticus calvus (II)			Bald ibis
	Geronticus eremita (I)			Waldrapp
	Nipponia nippon (I)			Crested ibis
	Platalea leucorodia (II)			Eurasian spoonbill
	Pseudibis gigantea			Giant ibis
COLUMBIFORMES				
Columbidae				Doves, pigeons
	Caloenas nicobarica (I)			Nicobar pigeon
	Claravis godefrida			Purple-winged groun
	- ·			dove
	Columba livia			Rock pigeon
	Ducula mindorensis (I)			Mindoro zone-taile
				pigeon
		Gallicolumba luzonica (II)		Luzon bleeding-heart
		Goura spp. (II)		Crowned-pigeons
	Leptotila wellsi			Grenada dove
			Nesoenas mayeri (III	Pink pigeon
			Mauritius)	
	Streptopelia turtur			European turtle-dove
CORACIIFORMES				
Bucerotidae				Hornbills
		Aceros spp. (II) (Except for		Hornbills
		the species included in		
		Annex A)		
	Aceros nipalensis (I)			Rufous-necked hornbill
		Anorrhinus spp. (II)		Hornbills
		Anthracoceros spp. (II)		Hornbills
		Berenicornis spp. (II)		Hornbills
		Buceros spp. (II) (Except for		Hornbills
		the species included in		
		Annex A)		
	Buceros bicornis (I)			Great hornbill
		Penelopides spp. (II)		Hornbills
	Rhinoplax vigil (I)			Helmeted hornbill
		Rhyticeros spp. (II) (Except		Hornbills
		for the species included in		
		Annex A)		
	Rhyticeros subruficollis (I)			Plain-pouched hornbill
CUCULIFORMES				
Musophagidae				Turacos
		Tauraco spp. (II) (Except for		Turacos
		the species included in		
		Annex A)		
	Tauraco bannermani (II)			Bannerman's turaco
				Diurnal birds of pre
FALCONIFORMES				
FALCONIFORMES				(eagles, falcons, hawk

		FALCONIFORMES spp. (II) (Except for the species		Diurnal birds of prey
		included in Annex A; except for one species of the family Cathartidae included		
		in Annex C; the other species of that family are		
		not included in the		
		Annexes to this Regulation: and except for		
		Caracara lutosa which is		
		not subject to this		
		Regulation)		
Accipitridae	Accipiter brevipes (II)			Hawks, eagles Levant sparrowhawk
	Accipiter gentilis (II)			Northern goshawk
	Accipiter nisus (II)			Eurasian sparrowhawk
	Aegypius monachus (II)			Cinereous vulture
	Aquila adalberti (I) Aquila chrysaetos (II)			Adalbert's eagle Golden eagle
	Aquila clanga (II)			Greater spotted eagle
	Aquila heliaca (I)			Imperial eagle
	Aquila pomarina (II)			Lesser spotted eagle
	Buteo buteo (II)			Common buzzard
	Buteo lagopus (II)			Rough-legged buzzard Long-legged buzzard
	Buteo rufinus (II) Chondrohierax wilsonii (I)			Cuban hook-billed kite
	Circaetus gallicus (II)			Short-toed snake-eagle
	Circus aeruginosus (II)			Western marsh-harrier
	Circus cyaneus (II)			Northern harrier
	Circus macrourus (II)			Pallid harrier
	Circus pygargus (II)			Montagu's harrier
	<i>Elanus caeruleus</i> (II) <i>Eutriorchis astur</i> (II)			Black-winged kite Madagascar serpent-eagle
	<i>Gypaetus barbatus</i> (II)			Lammergeier
	Gyps fulvus (II)			Eurasian griffon
	Haliaeetus spp. (I/II)			Sea-eagles
	(Haliaeetus albicilla is listed			
	in Appendix I; the other species are listed in			
	Appendix II)			
	Harpia harpyja (I)			Harpy eagle
	Hieraaetus fasciatus (II)			Bonelli's eagle
	Hieraaetus pennatus (II)			Booted eagle
	Leucopternis occidentalis (II)			Grey-backed hawk
	<i>Milvus migrans</i> (II) (Except for Milvus migrans			Black kite
	lineatus which is included			
	in Annex B)			
	Milvus milvus (II)			Red kite
	Neophron percnopterus			Egyptian vulture
	(II) Pernis apivorus (II)			Furanean hanay hur
	Pernis apivorus (11) Pithecophaga jefferyi (I)			European honey-buzzard Great Philippine eagle
Cathartidae				New world vultures
	Gymnogyps californianus (I)			California condor
			Sarcoramphus papa (III	King vulture
	Veltur complus (1)		Honduras)	Andoon condon
Falconidae	Vultur gryphus (I)			Andean condor Falcons
anomuae	Falco araeus (I)			Seychelles kestrel
	Falco biarmicus (II)			Lanner falcon
	Falco cherrug (II)			Saker falcon
	Falco columbarius (II)			Merlin
	Falco eleonorae (II)			Eleonora's falcon
	Falco jugger (I)			Laggar falcon
	Falco naumanni (II)			Lesser kestrel

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	Falco newtoni (I) (Only the			Newton's kestrel
	population of the			
	Seychelles)			D : 01
	Falco peregrinus (I)			Peregrine falcon
	Falco punctatus (I)			Mauritius kestrel
	Falco rusticolus (I)			Gyrfalcon
	Falco subbuteo (II)			Eurasian hobby
	Falco tinnunculus (II)			Common kestrel
N 11 11	Falco vespertinus (II)			Red-footed falcon
Pandionidae				Ospreys
CALLEODMES	Pandion haliaetus (II)			Osprey
GALLIFORMES				
Cracidae	Crax alberti (III Colombia)			Blue-knobbed curassow
	Crax blumenbachii (I)			Red-billed curassow
			Crax daubentoni (III	Yellow-knobbed curassow
			Colombia)	i enow-knobbeu curassow
		Crax fasciolata	Colombia	Bare-faced Curassow
		Crux fuscioiuiu	Crax globulosa (III	Wattled curassow
			Colombia)	wattice curassow
			Crax rubra (III Colombia /	Great currasow
			Guatemala / Honduras)	
	Mitu mitu (I)			Alagoas curassow
	Oreophasis derbianus (I)			Horned guan
	1		Ortalis vetula (III	Plain chachalaca
			Guatemala / Honduras)	
			Pauxi pauxi (III Colombia)	Helmeted curassow
	Penelope albipennis (I)			White-winged guan
			Penelope purpurascens (III Honduras)	Crested guan
			Penelopina nigra (III Guatemala)	Highland guan
	Pipile jacutinga (I)			Black-fronted piping guan
	Pipile pipile (I)			Trinidad piping guan
Megapodiidae				Megapodes, scrubfowl
	Macrocephalon maleo (I)			Maleo
Phasianidae				Grouse, guineafowl partridges, pheasants tragopans
		Argusianus argus (II)		Great argus
	Catreus wallichii (I) Colinus virginianus ridgwayi			Cheer pheasant Masked bobwhite
	(I)			XX71 * 1 1 .
	Crossoptilon crossoptilon (I)			White eared-pheasant
	Crossoptilon mantchuricum			Brown eared-pheasant
		Gallus sonneratii (II)		Brown eared-pheasant
	Crossoptilon mantchuricum	Gallus sonneratii (II) Ithoginis cruentus (II)		Brown eared-pheasant Grey junglefowl
	Crossoptilon mantchuricum (I)	Gallus sonneratii (II) Ithaginis cruentus (II)		Brown eared-pheasant Grey junglefowl Blood pheasant
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I)			Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus lhuysii (I)			Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus Ihuysii (I) Lophophorus sclateri (I)			Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus lhuysii (I)		Lophura leucomelanos (III Pakistan)	Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus Ihuysii (I) Lophophorus sclateri (I) Lophura edwardsi (I)			Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal Edwards' pheasant Kalij pheasant
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus Ihuysii (I) Lophophorus sclateri (I)			Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal Edwards' pheasant
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus Ihuysii (I) Lophophorus sclateri (I) Lophura edwardsi (I)		Pakistan) Meleagris ocellata (III	Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal Edwards' pheasant Kalij pheasant Swinhoe's pheasant
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus Ihuysii (I) Lophophorus sclateri (I) Lophura edwardsi (I) Lophura swinhoii (I) Odontophorus strophium		Pakistan) Meleagris ocellata (III	Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal Edwards' pheasant Kalij pheasant Swinhoe's pheasant Ocellated turkey
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus lhuysii (I) Lophophorus sclateri (I) Lophura edwardsi (I) Lophura swinhoii (I)		Pakistan) Meleagris ocellata (III Guatemala)	Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal Edwards' pheasant Kalij pheasant Swinhoe's pheasant Ocellated turkey Gorgeted wood-quail
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus Ihuysii (I) Lophophorus sclateri (I) Lophura edwardsi (I) Lophura swinhoii (I) Odontophorus strophium	Ithaginis cruentus (II)	Pakistan) Meleagris ocellata (III	Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal Edwards' pheasant Kalij pheasant Swinhoe's pheasant Ocellated turkey Gorgeted wood-quail Himalayan quail
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus Ihuysii (I) Lophophorus sclateri (I) Lophura edwardsi (I) Lophura swinhoii (I) Odontophorus strophium		Pakistan) Meleagris ocellata (III Guatemala)	Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal Edwards' pheasant Kalij pheasant Swinhoe's pheasant Ocellated turkey Gorgeted wood-quail Himalayan quail Indian peafowl
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus Ihuysii (I) Lophophorus sclateri (I) Lophura edwardsi (I) Lophura swinhoii (I) Odontophorus strophium	Ithaginis cruentus (II) Pavo muticus (II) Pavo muticus (II) Polyplectron bicalcaratum	Pakistan) Meleagris ocellata (III Guatemala)	Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal Edwards' pheasant Kalij pheasant Swinhoe's pheasant Ocellated turkey Gorgeted wood-quail Himalayan quail Indian peafowl Green peafowl Grey peacock-pheasant Germain's peacock
	Crossoptilon mantchuricum (I) Lophophorus impejanus (I) Lophophorus Ihuysii (I) Lophophorus sclateri (I) Lophura edwardsi (I) Lophura swinhoii (I) Odontophorus strophium	Ithaginis cruentus (II) Pavo muticus (II) Pavo muticus (II) Polyplectron bicalcaratum (II)	Pakistan) Meleagris ocellata (III Guatemala)	Brown eared-pheasant Grey junglefowl Blood pheasant Himalayan monal Chinese monal Sclater's monal Edwards' pheasant Kalij pheasant Kalij pheasant Ocellated turkey Gorgeted wood-quail Himalayan quail Indian peafowl Gree peafowl Gree peacock-pheasant

		Polyplectron schleiermacheri		Bornean peacock-pheasant
		(II)		* *
			Pucrasia macrolopha (III Pakistan)	Koklass pheasant
	Rheinardia ocellata (I)		,	Crested argus
	Syrmaticus ellioti (I)			Elliot's pheasant
	Syrmaticus humiae (I)			Hume's pheasant
	Syrmaticus mikado (I)			Mikado pheasant
		Syrmaticus reevesii (II)		Reeves's pheasant
	Tetraogallus caspius (I)			Caspian snowcock
	Tetraogallus tibetanus (I)			Tibetan snowcock
	Tragopan blythii (I)			Blyth's tragopan
	Tragopan caboti (I)			Cabot's tragopan
	Tragopan melanocephalus (I)			Western tragopan
			Tragopan satyra (III Nepal)	Satyr tragopan
		Tympanuchus cupido attwateri (II)		Attwater's prairie-chicken
GRUIFORMES				
Gruidae				Cranes
		Gruidae spp. (II) (Except for the species included in Annex A)		Cranes
	Antigone canadensis nesiotes (1)			Cuban sandhill crane
	Antigone canadensis pulla (I)			Missisiipi sandhill crane
	Antigone vipio (I)			White-necked crane
	Balearica pavonina (I)			Black crowned crane
	Grus americana (I)			Whooping crane
	Grus grus (II)			Common crane
	Grus japonensis (I)			Red-crowned crane
	Grus monacha (I)			Hooded crane
	Grus nigricollis (I)			Black-necked crane
	Leucogeranus leucogeranus			Siberian crane
	(1)			
Otididae				Bustards
		Otididae spp. (II) (Except for the species included in Annex A)		Bustards
	Andreatic microisence (II)			Indian Invetored
	Ardeotis nigriceps (I)			Indian bustard
	Chlamydotis macqueenii (I)			Macqueen's bustard
	Chlamydotis undulata (I) Houbaropsis bengalensis (I)			Houbara bustard
				Bengal florican
	Otis tarda (II)			Great bustard
	Sypheotides indicus (II)			Lesser florican
D 11/1	Tetrax tetrax (II)			Little bustard
Rallidae				Coots, rails
	Hypotaenidia sylvestris (I)			Lord Howe rail
Rhynochetidae	Rhvnochetos jubatus (I)			Kagu Kagu
PASSERIFORMES	Inynoencios juouius (1)			12454
Alaudidae				Larks
maunuat			Alauda arvensis (III Ukraine)	Eurasian skylark
			(population of Ukraine)	Eurosian Skylark
			Galerida cristata (III	Crested lark
			Ukraine) (population of	
			Ukraine)	
			Lullula arborea (III Ukraine)	Woodlark
			(population of Ukraine)	
			Melanocorypha calandra (III	Calandra lark
			Ukraine) (population of	
			Ukraine)	~
Atrichornithidae				Scrub-birds
	Atrichornis clamosus (I)			Noisy scrub-bird
Cotingidae				Cotingas

			<i>Cephalopterus ornatus</i> (III Colombia)	Amazonian umbrella bird
			Cephalopterus penduliger (III Colombia)	Long-wattled umbrella bird
	Cotinga maculata (I)			Banded cotinga
	Xipholena atropurpurea (I)	Rupicola spp. (II)		Cocks-of-the-rock White-winged cotinga
Emberizidae				Old-world buntings cardinals, tanagers
			<i>Emberiza citrinella</i> (III Ukraine) (population of Ukraine)	Yellowhammer
			<i>Emberiza hortulana</i> (III Ukraine) (population of Ukraine)	Ortolan bunting
		Gubernatrix cristata (II)	, ,	Yellow cardinal
			<i>Melopyrrha nigra</i> (III Cuba)	Cuban bullfinch
		Paroaria capitata (II)	,	Yellow-billed cardinal
		Paroaria coronata (II)		Red-crested cardinal
		Tangara fastuosa (II)		Seven-coloured tanager
			<i>Tiaris canorus</i> (III Cuba)	Cuban grassquit
Estrildidae				Mannikins, waxbills
		Amandava formosa (II)		Green avadavat
		Lonchura fuscata		Timor sparrow
		Lonchura oryzivora (II)		Java sparrow
		Poephila cincta cincta (II)		Southern black-throated finch
Fringillidae				Finches
			<i>Carduelis cannabina</i> (III Ukraine) (population of	Common linnet
			Ukraine) Carduelis carduelis (III Ukraine) (population of Ukraine)	European goldfinch
	Carduelis cucullata (I)			Red siskin
			<i>Carduelis flammea</i> (III Ukraine) (population of Ukraine)	Redpoll
			Carduelis hornemanni (III Ukraine) (population of Ukraine)	Arctic redpoll
			Carduelis spinus (III Ukraine) (population of Ukraine)	Eurasian siskin
		Carduelis yarrellii (II)	· · · · · · · · · · · · · · · · · · ·	Yellow-faced siskin
			<i>Carpodacus erythrinus</i> (III Ukraine) (population of Ukraine)	Common rosefinch
			<i>Loxia curvirostra</i> (III Ukraine) (population of Ukraine)	Red crossbill
			Pyrrhula pyrrhula (III Ukraine) (population of Ukraine)	Eurasian bullfinch
			Serinus serinus (III Ukraine) (population of Ukraine)	European serin
Hirundinidae			. /	Martins
	Pseudochelidon sirintarae (I)			White-eyed river-martin
Icteridae				New-world blackbirds
	Xanthopsar flavus (I)			Saffron-cowled blackbird
Meliphagidae				Honey-eaters
• •		Lichenostomus melanops cassidix (II)		Helmeted honeyeater
Muscicapidae				Old-world flycatchers babblers, etc.

			Acrocephalus rodericanus (III Mauritius)	Rodrigues brush-warbler
		Copsyschus malabaricus (II) Cvornis ruckii (II)		White rumped shama Rueck's blue-flycatcher
		Dasyornis broadbenti		Western rufous bristlebird
		litoralis (II) Dasyornis longirostris (II)		Western bristlebird
		Dusyonus ionguosuus (II)	<i>Erithacus rubecula</i> (III Ukraine) (population of Ukraine)	European robin
			Ficedula parva (III Ukraine) (population of Ukraine)	Red-breasted flycatcher
		Garrulax canorus (II)	· · · · · · · · · · · · · · · · · · ·	Chinese Hwamei
			Hippolais icterina (III Ukraine) (population of Ukraine)	Icterine warbler
		Leiothrix argentauris (II)	,	Silver-eared mesia
		Leiothrix lutea (II)		Red-billed leiothrix
		Liocichla omeiensis (II)		Omei Shan liocichla
			Luscinia svecica (III Ukraine) (population of Ukraine)	Bluethroat
			Luscinia luscinia (III Ukraine) (population of Ukraine)	Thrush nightingale
			Luscinia megarhynchos (III Ukraine) (population of Ukraine)	Common nightingale
			Monticola saxatilis (III Ukraine) (population of Ukraine)	Rufous-tailed rock-thrush
	Picathartes gymnocephalus (I)			White-necked rockfowl
	Picathartes oreas (I)			Grey-necked rockfowl
			Sylvia atricapilla (III Ukraine) (population of Ukraine) Sylvia borin (III Ukraine)	Eurasian blackcap Garden warbler
			(population of Ukraine) Sylvia curruca (III Ukraine)	Lesser whitethroat
			(population of Ukraine) Sylvia nisoria (III Ukraine)	Barred warbler
			(population of Ukraine)	
			Terpsiphone bourbonnensis (III Mauritius)	Mascarene paradise- flycatcher
			<i>Turdus merula</i> (III Ukraine) (population of Ukraine)	Eurasian blackbird
			<i>Turdus philomelos</i> (III Ukraine) (population of Ukraine)	Song thrush
Oriolidae				Old-world orioles
			Oriolus oriolus (III Ukraine) (population of Ukraine)	Eurasian golden oriole
Paradisaeidae				Birds of paradise
		Paradisaeidae spp. (II)		Birds of paradise
Paridae			Parus ater (III Ukraine) (population of Ukraine)	Tits and chickadees Coal tit
Pittidae				Pittas
		Pitta guajana (II)		Banded pitta
	Pitta gurneyi (I)			Gurney's pitta
	Pitta kochi (I)			Whiskered pitta
		Pitta nympha (II)		Fairy pitta
Pycnonotidae				Bulbuls
	Pycnonotus zeylanicus (I) (This inclusion has effect at the beginning of 25 th November 2023)	Pycnonotus zeylanicus (II) (This inclusion ceases to have effect at		Straw-headed bulbul

	1		Т	Γ
		the end of 24 th November 2023		
Sturnidae		100000000000000000000000000000000000000		Mynas
		Gracula religiosa (II)		Hill myna
	Leucopsar rothschildi (I)			Bali myna
Troglodytidae				Wrens
			Troglodytes troglodytes (III Ukraine) (population of Ukraine)	Eurasian wren
Zosteropidae			Uniallic)	White-eves
Zosteropidae	Zosterops albogularis (I)			White-chested white-eye
PELECANIFORMES	Losier ops alooganaris (1)			white chested white eye
Fregatidae				Frigatebirds
	Fregata andrewsi (I)			Christmas frigatebird
Pelecanidae	0 ()			Pelicans
	Pelecanus crispus (I)			Dalmatian pelican
Sulidae				Boobies
	Papasula abbotti (I)			Abbott's booby
PICIFORMES				-
Capitonidae				Barbets
			Semnornis ramphastinus (III Colombia)	Toucan barbet
Picidae				Woodpeckers
	Dryocopus javensis richardsi (I)			Tristram's woodpecker
Ramphastidae				Toucans
			Baillonius bailloni (III	Saffron toucanet
			Argentina)	
		Pteroglossus aracari (II)		Black-necked aracari
			Pteroglossus castanotis (III Argentina)	Chestnut-eared aracari
		Pteroglossus viridis (II)		Green aracari
			Ramphastos dicolorus (III Argentina)	Red-breasted toucan
		Ramphastos sulfuratus (II)		Keel-billed toucan
		Ramphastos toco (II)		Toco toucan
		Ramphastos tucanus (II)		Red-billed toucan
		Ramphastos vitellinus (II)	Selenidera maculirostris (III	Channel-billed toucan Spot-billed toucanet
			Argentina)	Spot-office toucanet
PODICIPEDFORMES			/ igenuita)	
Podicipedidae				Grebes
1 outcipeuluae	Podilymbus gigas (I)			Atitlan Grebe
PROCELLARIIFORME				
S				
Diomedeidae				Albatrosses
		Phoebastria albatrus		Short-tailed albatross
		(II)		
PSITTACIFORMES				Cockatoos, lories
				macaws, parakeets
				parrots etc.
		DOITTACIEODAGO		Parrots, etc.
		PSITTACIFORMES spp.		
		(II) (Except for the species		
		included in Annex A and		
		excluding Agapornis		
		roseicollis, Melopsittacus		
		undulatus, Nymphicus		
		hollandicus and Psittacula		
		krameri, which are not		
		included in the Annexes		
		to this Regulation)		
Cacatuidae				Cockatoos
	Cacatua goffiniana (I)			Tanimbar cockatoo
	Cacatua haematuropygia (I)			Philippine cockatoo
	Cacatua moluccensis (I)			Salmon-crested cockatoo

	Cacatua sulphurea (I)	Yellow-crested cockatoo
	Probosciger aterrimus (I)	Palm cockatoo
Loriidae		Lories, lorikeets
	Eos histrio (I)	Red and blue lory
	Vini spp. (I/II) (Vini	Blue lorikeets
	ultramarina is listed in	
	Appendix I, the other	
	species are listed in	
	Appendix II)	
Psittacidae		Amazons, macaws
		parakeets, parrots
	Amazona arausiaca (I)	Red-necked parrot
	Amazona auropalliata (I)	Yellow-naped parrot
	Amazona barbadensis (I)	Yellow-shouldered parrot
	Amazona brasiliensis (I)	Red-tailed parrot
	Amazona finschi (I)	Lilac-crowned parrot
	Amazona guildingii (I)	St Vincent parrot
	Amazona imperialis (I)	Imperial parrot
	Amazona leucocephala (I)	Cuban parrot
	Amazona oratrix (I)	Yellow-headed parrot
	Amazona pretrei (I) Amazona rhodocorytha (I)	Red-spectacled parrot Red-browed parrot
	Amazona tucumana (I)	Tucuman parrot
	Amazona versicolor (I) Amazona vinacea (I)	Saint Lucia parrot Vinaceous parrot
		Green-cheeked parrot
	Amazona viridigenalis (I) Amazona vittata (I)	Puerto Rican parrot
	Anodorhynchus spp. (I)	Blue macaws
	Ara ambiguus (I)	Great green macaw
	Ara danoiguus (I) Ara glaucogularis (I)	Blue-throated macaw
	Ara macao (I)	Scarlet macaw
	Ara militaris (I)	Military macaw
	Ara miniaris (f) Ara rubrogenys (f)	Red-fronted macaw
	Cyanopsitta spixii (I)	Spix's macaw
	Cyanopsilia spixii (I) Cyanoramphus cookii (I)	Norfolk Island parakeet
	Cyanoramphus cooki (I)	Chatham Island yellow
	Cyunorumpnus for best (1)	fronted parakeet
	Cyanoramphus	Red-fronted parakeet
	novaezelandiae (I)	red noned parakeet
	Cvanoramphus saisseti (I)	Red-crowned parakeet
	Cyclopsitta diophthalma	Coxen's double-eyed fig
	coxeni (I)	parrot
	Eunymphicus cornutus (I)	Horned parakeet
	Guarouba guarouba (I)	Golden parakeet
	Neophema chrysogaster (I)	Orange-bellied parrot
	Ognorhynchus icterotis (I)	Yellow-eared parrot
	Pezoporus flaviventris (I)	^
	Pezoporus occidentalis (I)	Night parrot
	Pezoporus wallicus (I)	Ground parrot
	Pionopsitta pileata (I)	Pileated parrot
	Primolius couloni (I)	Blue-headed macaw
	Primolius maracana (I)	Blue-winged macaw
	Psephotellus chrysopterygius	Golden-shouldered parrot
	Psephotellus dissimilis (I)	Hooded parrot
	Psephotellus pulcherrimus (I)	Paradise parrot
	Psittacula echo (I)	Mauritius parakeet
	Psittacus erithacus (I)	African grey parrot
	Pyrrhura cruentata (I)	Blue-throated parakeet
	Rhynchopsitta spp. (I)	Thick-billed parrots
	Strigops habroptilus (I)	Kakapo
RHEIFORMES		
Rheidae		Rheas
	Pterocnemia pennata (I)	Lesser rhea
	(Except Pterocnemia	
	pennata pennata which is	
	included in Annex B)	

		Pterocnemia pennata pennata (II)		Lesser rhea
		Rhea americana (II)		Greater rhea
SPHENISCIFORMES				
Spheniscidae				Penguins
		Spheniscus demersus (II)		Jackass penguin
	Spheniscus humboldti (I)			Humboldt penguin
STRIGIFORMES				Owls
		STRIGIFORMES spp. (II) (Except for the species included in Annex A and except for <i>Sceloglaux albifacies</i>)		Owls
Strigidae				Owls
	Aegolius funereus (II)			Boreal owl
	Asio flammeus (II)			Short-eared owl
	Asio otus (II)			Long-eared owl
	Athene noctua (II)			Little owl
	Bubo bubo (II) (Except for Bubo bubo bengalensis which is included in Annex B)			Eurasian eagle-owl
	Glaucidium passerinum (II)			Eurasian pygmy-owl
	Heteroglaux blewitti (I)			Forest owlet
	Mimizuku gurneyi (I)			Lesser eagle-owl
	Ninox natalis (I)			Christmas hawk-owl
	Nyctea scandiaca (II)			Snowy owl
	Otus ireneae (II)			Sokoke scops-owl
	Otus scops (II)			Eurasian scops-owl
	Strix aluco (II)			Tawny owl
	Strix nebulosa (II)			Great grey owl
	Strix uralensis (II) (Except for Strix uralensis davidi which is included in Annex B)			Ural owl
	Surnia ulula (II)			Northern hawk owl
Tytonidae	T . H (T)			Barn owls
	Tyto alba (II)			Barn owl
	Tyto soumagnei (I)			Soumagne's owl
STRUTHIONIFORMES				
Struthionidae	Struthio camelus (I) (Only the populations of Algeria, Burkina Faso, Cameroon, the Central African Republic, Chad, Mali, Mauritania, Morocco, the Niger, Nigeria, Senegal and the Sudan; all other populations are not included in the Annexes to this Regulation)			Ostrich Ostrich
TINAMIFORMES				
Tinamidae	T_{i} T_{i} T_{i} T_{i} T_{i}			Tinamous
TROCONIECRA	Tinamus solitarius (I)			Solitary tinamou
TROGONIFORMES				Quetrals
Trogonidae	DL			Quetzals
DDDDD -	Pharomachrus mocinno (I)			Resplendent quetzal
REPTILIA				Reptiles
CROCODYLIA				Alligators, caimans, crocodiles
		CROCODYLIA spp. (II) (Except for the species included in Annex A)		Alligators, caimans, crocodiles
Alligatoridae		,		Alligators, caimans
0	1	1	1	o ,

	Alligator sinensis (I)	Chinese alligator
	Caiman crocodilus	Rio Apaporis spectacle
	apaporiensis (I)	caiman
	Caiman latirostris	Broad-nosed caiman
	(I)(Except for the	Broad-nosed cannan
	population of Brazil	
	which is included in	
	Annex B subject to zero	
	annual export quota for	
	wild specimens traded	
	for commercial	
	purposes.)	
	Melanosuchus niger (I)	Black caiman
	(Except for the population	
	of Brazil, which is included	
	in Annex B, and population	
	of Ecuador,	
	which is included in	
	Annex B and is 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	
	*	
7 I.P.I	Group)	
Crocodylidae		Crocodiles
	Crocodylus acutus (I)	American crocodile
	(Except for the population	
	of the Integrated	
	Management District of	
	Mangroves of the Bay of	
	Cispata, Tinajones, La	
	Balsa and Surrounding	
	Areas, Department of	
	Córdoba, Colombia, and	
	the population of Cuba,	
	which are included in	
	Annex B, and the	
	population of Mexico,	
	which is included in	
	Annex B and is subject to a	
	zero export quota for wild	
	specimens for	
	commercial purposes)	
		African slender-snoute
	Crocodylus cataphractus (I)	
		crocodile
	Crocodylus intermedius (I)	Orinoco crocodile
	Crocodylus mindorensis (I)	Philippine crocodile
	Crocodylus moreletii (I)	Morelet's crocodile
	(Except for the population	
	of Belize, which is	
	included in Annex B with	
	a zero quota for wild	
	specimens traded for	
	commercial purposes,	
	and the population of	
	Mexico, which is included	
	in Annex B)	
	Crocodylus niloticus (I)	Nile crocodile
	(Except for the	
	populations of	
	1 1	
	[subject to a zero quota	
	for wild specimens	
	traded for commercial	
	purposes], Ethiopia,	
	Kenya, Madagascar,	

	Namibia, 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; these		
	populations are included		
	in Annex B)		
	Crocodylus palustris (I)		Mugger crocodile
	Crocodylus porosus (I)		Estuarine crocodile
	Except for the		
	populations of Australia,		
	Indonesia, Malaysia,		
	Papua New Guinea and		
	the Philippines, which		
	are included in Annex B.		
	For Malaysia, wild		
	harvest restricted to the		
	State of Sarawak and a		
	zero quota for wild		
	specimens for the other		
	States of Malaysia		
	(Sabah and Peninsular		
	Malaysia), with no		
	change in the zero quota		
	unless approved by the CITES Parties. For the		
	Philippines, population of the Palawan Islands		
	only and with a zero		
	export quota for wild		
	specimens traded for		
	commercial purposes)		
	Crocodylus rhombifer (I)	 	Cuban crocodile
	Crocodylus rhomoljer (I) Crocodylus siamensis (I)		Siamese crocodile
	Osteolaemus tetraspis (I)		West African dwarf
	Osteotuemus ten uspis (i)		crocodile
	Tomistoma schlegelii (I)	-	False gharial
Gavialidae	Tomisiona sentegeni (1)		Gavial or gharial
Guthinut	Gavialis gangeticus (I)	-	Gharial
RHYNCHOCEPHALIA	00()		
Sphenodontidae			Tuataras
•	Sphenodon spp. (I)		Tuataras
SAURIA			
Agamidae			Spiny-tailed lizards
		 	(Agamas, mastigures)
		Calotes ceylonensis (III Sri	Painted-lip lizard
		 Lanka)	
		<i>Calotes desilvai</i> (III Sri Lanka)	Desilvas' whistling lizard
		Calotes liocephalus (III Sri Lanka)	Crestless lizard
		Calotes liolepis (III Sri Lanka)	Whistling lizard
		Calotes manamendrai (III Sri Lanka)	Manamendra-Arachchi's whistling lizard
		Calotes nigrilabris (III Sri Lanka)	Black-cheek lizard
		Calotes pethiyagodai (III Sri Lanka)	Pethiyagoda's crestless lizard
		Ctenophorus spp. (III	
		Australia) (with effect	

			Intellagama spp. (III	
			Australia) (with effect	
			from 22 June 2022)	
			Tympanocryptis spp. (III	
			Australia)(with effect	
			from 22 June 2022)	
		Ceratophora aspera (II) (Zero		Rough-nosed horned lizard
		export quota for wild		
		specimens for		
		commercial purposes)		
	Ceratophora erdeleni (I)			Erdelen's horned lizard
	Ceratophora karu (I)			Karu's (horned) lizard
		Ceratophora stoddartii (II)		Rhino - horned lizard
		(Zero export quota for wild		itillio - norned lizard
		specimens for		
		commercial purposes)		
	Control and the second in the	commerciar purposes)		To the lock
	Ceratophora tennentii (I)			Tennent's leaf – nosed
				lizard
	Cophotis ceylanica (I)			Pygmy lizards
	Cophotis dumbara (I)			Knuckles pygmy lizard
		Lyriocephalus scutatus (II)		Hump-nosed lizard
		(Zero export quota for wild		
		specimens for		
		commercial purposes)		
		Physignathus cocincinus		Chinese water dragon
		(II)		chinese water drugoli
		Saara spp. (II)		
		Uromastyx spp. (II)		Spiny-tailed lizards
Anguidae				Alligator lizards
		Abronia spp. (II) (except		Alligator lizards
		for the species included		
		in Annex A. A zero		
		export quota has been		
		established for wild		
		specimens for Abronia		
		aurita, A. gaiophantasma,		
		A. montecristoi, A.		
		-		
		salvadorensis		
		and A. vasconcelosii)		
	Abronia anzuetoi (I)			
	Abronia campbelli (I)			
	Abronia fimbriata (I)			
	Abronia frosti (I)			
	Abronia meledona (I)			
Chamaeleonidae				Chameleons
Chamachomuat		Archaius spp. (II)		Chamterons
				Druge fabor 1
		Bradypodion spp. (II)		Dwarf chameleons
		Brookesia spp. (II) (Except		Dwarf chameleons
		for the species included in		
		Annex A)		
	Brookesia perarmata (I)			Dwarf spiny chameleon
		Calumma spp. (II)		Madagascar chameleons
		Chamaeleo spp. (II) (Except		Chameleons
		for the species included in		
		Annex A)		
	Chamaeleo chamaeleon			European chameleon
				European chameleon
	(II)	Euroifen ann (II)		Madaaaaaa .1 1.
		Furcifer spp. (II)		Madagascar chameleons
		Kinyongia spp. (II)		Dwarf chameleons
		Nadzikambia spp. (II)		Dwarf chameleons
		Palleon spp. (II)		
		Rhampholeon spp. (II)		Pygmy chamaeleons
		Rieppeleon spp. (II)		Pygmy chamaeleons
		Trioceros spp. (II)		, 8,
Condulidas		11.000105 spp. (II)		Coincy folled Barris
Cordylidae		Contration (The		Spiny-tailed lizards
		Cordylus spp. (II)		Girdled lizards
		Hemicordylus spp. (II)		
		Karusaurus spp. (II)		

		Namazonurus spp. (II)		
		Ninurta spp. (II)		
		Ouroborus spp. (II)		
		Pseudocordylus spp. (II)		
		Smaug spp. (II)		
Gekkonidae				Geckos
Gerkonidae			Ailuronyx spp. (III Seychelles)	Seychelles Bronze Geckos
			<i>Carphodactylus spp.</i> (III Australia) (with effect from 22 June 2022)	
	Cnemaspis psychedelica (I)			Psychedelic rock gecko
		<i>Cyrtodactylus</i> <i>jeyporensis</i> (II)		Jeypore Indian gecko
			Dactylocnemis spp. (III New Zealand)	
			,	Tokay gecko
		Gekko gecko (II)		
	Gonatodes daudini (I)	Goniurosaurus spp. (II) (except the species native to Japan)	Goniurosaurus kuroiwae #18 (III Japan) Goniurosaurus orientalis	Grenadines clawed gecko Tiger geckos Kuroiwa's eyelid gecko Spotted ground gecko
			#18 (III Japan) Goniurosaurus sengokui #18 (III Japan)	Sengoku's gecko
			Goniurosaurus splendens #18 (III Japan)	
			Goniurosaurus toyamai #18 (III Japan)	Iheyajima leopard gecko
			Goniurosaurus yamashinae #18 (III Japan)	Yamashina's leopard gecke
			Hoplodactylus spp. (III New Zealand)	Sticky-toed geckos
	Lygodactylus williamsi (I)			Turquoise dwarf gecko
			Mokopirirakau spp. (III New Zealand)	
		Nactus serpensinsula (II)		Serpent Island gecko
		Naultinus spp. (II)	Nephrurus spp. (III	New Zealand tree geckos
			Australia) (with effect from 22 June 2022) Orraya spp. (III Australia) (with effect from 22 June 2022)	
		Paroedura androyensis (II)		Grandidier's Madagasca ground gecko
		Paroedura masobe (II)		Masobe gecko
		Phelsuma spp. (II) (Except for the species included in Annex A)		Day geckos
			<i>Phyllurus</i> spp. (III Australia) (with effect from 22 June 2022)	
	Phelsuma guentheri (II)	Rhoptropella spp. (II)		Round Island day gecko
			Saltuarius (III Australia) (with effect from 22 June 2022)	
			Sphaerodactylus armasi (III Cuba)	Guantanamo least gecko
			Sphaerodactylus celicara (III Cuba)	Baracoan eyespot sphaero
			Sphaerodactylus dimorphicus (III Cuba) Sphaerodactylus intermedius	Mantanzas least gecko
			(III Cuba)	wantanzas least gecko

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			Sphaerodactylus	
			nigropunctatus alayoi (III	
			Cuba)	
			Sphaerodactylus	
			nigropunctatus granti (III	
			Cuba)	
			Sphaerodactylus	
			nigropunctatus lissodesmus	
			(III Cuba)	
			Sphaerodactylus	
			nigropunctatus ocujal (III Cuba)	
			Sphaerodactylus	
			nigropunctatus strategus	
			(III Cuba)	
			Sphaerodactylus notatus	
			atactus (III Cuba)	
			Sphaerodactylus oliveri (III	Juventud least gecko
			Cuba)	e a ventua reast geene
			Sphaerodactylus pimienta (III	Pepper sphaero
			Cuba)	** *
			Sphaerodactylus ruibali (III	Ruibal's least gecko
			Cuba)	Ľ Ú
			Sphaerodactylus siboney (III	
			Ĉuba)	
		Uroplatus spp. (II)		
			Sphaerodactylus torrei (III	Barbour's least gecko
			Cuba)	
			Strophurus spp. (III	
			Australia)	
			(with effect from 22 June	
		Tarentola chazaliae (II)	2022)	Helmet head gecko
		Turenioia chazailae (11)	Toropuku spp. (III New	пеннет неай деско
			Zealand)	
			Tukutuku spp. (III New	
			Zealand)	
			Underwoodisaurus spp. (III	
			Australia)	
			(with effect from 22 June	
			2022)	
			Uvidicolus spp. (III	
			Australia)	
			(with effect from 22 June	
			2022)	
			Woodworthia spp. (III New	Flat-tailed geckos
			Zealand)	
Helodermatidae				Gila monster and beaded
				lizard
		Heloderma spp. (II) (Except		Gila monster and beaded
		for the subspecies included		lizard
		in Annex A)		
	Heloderma horridum			Guatemalan beaded lizard
	charlesbogerti (I)			-
Iguanidae				Iguanas
		Amblyrhynchus cristatus (II)		Galapagos marine iguana
	Brachylophus spp. (I)	Constants m		Fiji iguanas
		Conolophus spp. (II)		Galapagos land iguanas
	Cushing can (D	Ctenosaura spp. (II)		Spiny-tailed iguanas
	Cyclura spp. (I)	Iouana onn (II)		Ground iguanas
	Sauromalus varius (I)	Iguana spp. (II)		Iguanas San Estaban Island
	Sauromaius varius (1)			San Esteban Island chuckwalla
Lacontidae				
Lacertidae				Lizards Hierro giant lizard
	Calletia aim (D			DIETTO VIANI 117910
	Gallotia simonyi (I) Podarcis lilfordi (II)			
	Podarcis lilfordi (II)			Lilford's wall lizard
Lanthanotidae				

		Lanthanotidae spp. (II)		
		(A zero export quota has		
		been established for wild		
		specimens for		
		commercial trade)		
Phrynosomatidae				
		Phyrnosoma spp.(II)		Horned lizards
Polychrotidae				Anoles
			Anolis agueroi (III Cuba)	
			Anolis baracoae (III Cuba)	
			Anolis barbatus (III Cuba)	
			Anolis chamaeleonides (III	
			Cuba)	
			Anolis equestris (III Cuba)	
			Anolis guamuhaya (III	
			Cuba)	
			Anolis luteogularis (III	
			Cuba)	
			Anolis pigmaequestris (III	
			Cuba)	
			Anolis porcus (III Cuba)	
Scincidae				Skinks
		Corucia zebrata (II)		Prehensile-tailed skink
			Egernia spp. (III	Rock or spiny-tailed
			Australia)	skinks
	Tiliqua adelaidensis (I)			Adelaide pygmy blue-
				tongue skink
			Tiliqua multifasciata (III	Centralian blue-tongued
			Australia)	skink
			Tiliqua nigrolutea (III	Blotched blue-tongued
			Australia)	skink
			Tiliqua occipitalis (III	Western blue-tongued
			Australia)	skink
			Tiliqua rugosa (III	Shingleback lizard
			Australia)	
			Tiliqua scincoides	Northern blue-tongued
			intermedia (III	skink
			Australia)	Eastern blue ter much
			Tiliqua scincoides	Eastern blue-tongued
Τ.21.			scincoides (III Australia)	lizard
Teiidae				Caiman lizards, tegu
		Crossedilum and and a film		lizards Dragon lizard
		Crocodilurus amazonicus (II)		Caiman lizards
		Dracaena spp. (II) Salvator spp. (II)		Califian fizards
		Tupinambis spp.(II)		Temus
Varanidaa		1 upinamois spp.(11)		Tegus Moniton lizendo
Varanidae		Umanus and (II) (E (Monitor lizards
		Varanus spp. (II) (Except for the species included in		Monitor lizards
		Annex A)		
	Varanus bengalensis (I)	Annies Aj		Indian monitor
	Varanus flavescens (I)			Yellow monitor
	Varanus griseus (I)			Desert monitor
	Varanus komodoensis (I)			Komodo dragon
	Varanus nebulosus (I)			Clouded monitor
	Varanus olivaceus (II)			Gray's monitor
Xenosauridae	, at anno entraceus (ii)			Chinese crocodile lizard
	Shinisaurus crocodilurus (I)			Chinese crocodile lizard
SERPENTES	Simistarias crocoanarias (1)			Snakes
Boidae				Boas
Boluat		Boidae spp. (II) (Except		Boas
		for the species included		15000
		in Annex A)		
	Acrantophis spp. (I)	m miner m		Madagascar ground boas
	Boa constrictor occidentalis			Argentine boa constrictor
	(I)		1	ragentine oba constrictor

		Chilabothrus inornatus		Puerto Rican boa
	Chilabothrus monensis (I)	(11)		Virgin Island tree boa
	Chilabothrus subflavus (I)			Jamaican boa
	Eryx jaculus (II)			Spotted sand boa
	Sanzinia madagascariensis			Madagascar tree boa
Dahaniidaa	(1)			Round Island boas
Bolyeriidae		Bolyeriidae spp. (II) (Except for the species included in Annex A)		Round Island boas
	Bolyeria multocarinata (I) Casarea dussumieri (I)			Round Island boa Round Island keel-scale boa
Colubridae				Typical snakes, wate snakes, whip snakes
			Atretium schistosum (III India)	Olive keel-back
			Cerberus rynchops (III India)	Dog-faced water snake
		Clelia clelia (II)		Mussurana
		Cyclagras gigas (II) Elachistodon westermanni (II)		False cobra Indian egg-eating snake
		Ptyas mucosus (II)		Common rat snake
			Xenochrophis piscator (III India)	Checkered keel-back
			Xenochrophis schnurrenbergeri (III India) Xenochrophis tytleri (III India)	
Elapidae				Cobras, coral snakes
		Hoplocephalus bungaroides (II)		Broad-headed snake
			Micrurus diastema (III Honduras)	Atlantic coral snake
			<i>Micrurus nigrocinctus</i> (III Honduras)	Central American cora snake
			<i>Micrurus ruatanus</i> (III Honduras)	
		Naja atra (II)		Chinese spitting cobra
		Naja kaouthia (II)		Monocellate cobra
		Naja mandalayensis (II)		Burmese spitting cobra
		Naja naja (II)		Indian cobra
		Naja oxiana (II) Naja philippinensis (II)		Central Asian cobra North Philippine spittin cobra
		Naja sagittifera (II)		Andaman cobra
		Naja samarensis (II)		South-east Philippin spitting cobra
		Naja siamensis (II)		Indochinese spitting cobra
		Naja sputatrix (II)		South Indonesian spittin cobra
		Naja sumatrana (II) Ophiophagus hannah (II)		Golden spitting cobra King cobra
Loxocemidae		1 1 0		Mexican dwarf boa
		Loxocemidae spp. (II)		Mexican dwarf boa
Pythonidae				Pythons
•		Pythonidae spp. (II) (Except for the species included in Annex A)		Pythons
	Python molorus (I)			Indian python
Tropidophiidae	- ,			Wood boas
		Tropidophiidae spp. (II)		Wood boas Vipers
¥ 74 4 1		1	1	Vinore
Viperidae		Atheris desaixi (II)		Mt. Kenya bush viper

			Crotalus durissus (III Honduras) (Except for the subspecies	Neotropical rattlesnake
		Crotalus durissus unicolor	which is listed in Annex B)	Aruba rattlesnake
		Crotatus aurissus unicotor	Daboia Palaestinae (III Israel)	Aruba rattiesnake
			Daboia russelii (III India)	Russell's viper
		Montivipera wagneri (II)		Wagner's viper
		Protobothrops mangshanensis		Mangshan pit viper
		(II) Pseudocerastes urarachnoides (II)		Spider-tailed horned viper
	Vipera latifii	(11)		Latifi's viper
	Vipera ursinii (I) (Only the population of Europe, except the area which formerly constituted the USSR; these latter populations are not included in the Annexes to this Regulation)			Orsini's viper
TESTUDINES				
Carettochelyidae				Pig-nosed turtles
		Carettochelys insculpta (II)		Pig-nosed turtle
Chelidae				Austro-American sideneck turtles
		Chelodina mccordi (II) (A zero annual export quota has been established for specimens removed from the wild)		Roti snake-necked turtle
		Chelus fimbriata (II)		Matamata turtle
		Chelus orinocensis (II)		Orinoco matamata turtle
	Pseudemydura umbrina			Western swamp turtle
Chaloniidaa	(I)			Cas trutlas
Cheloniidae	Cheloniidae spp. (I)			Sea turtles Sea turtles
Chabuduidaa	Chefolindae spp. (1)			
Chelydridae		Chelydra serpentina (II)		Snapping turtles Common snapping turtle
		Macrochelys temminckii (II)		Alligator snapping turtle
Dermatemydidae				Central American river turtle
		Dermatemys mawii (II)		Central American river turtle
Dermochelyidae	Dermochelys coriacea (I)			Leatherback turtle
Emydidae				Box turtles, freshwater turtles
		<i>Chrysemys picta</i> (Only live specimens)		Painted turtle
		Clemmys guttata (II)		Spotted turtle
		Emydoidea blandingii (II)	<i>Emys orbicularis</i> (III Ukraine) (population of Ukraine)	Blanding's turtle European pond turtle
		Glyptemys insculpta (II)	,	Wood turtle
	Glyptemys muhlenbergii (I)			Bog turtle
			Graptemys spp. (except the species included in Annex B) (III United States of	Map turtles
			America)	
		Graptemys barbouri (II)	America)	Barbours map turtle

		Current and a site and in the	Dense served and set
		Graptemys gibbonsi (II)	Pascagoula map turtle
		Graptemys pearlensis	Pearl river map turtle
			A1.1
		Graptemys pulchra (II)	Alabama map turtle
		Malaclemys terrapin (II)	Diamondback terrapin
		Terrapene spp. (II) (Except	Box turtles
		for the species included in	
		Annex A)	
	Terrapene coahuila (I)		Aquatic box turtle
Geoemydidae			
	Batagur affinis (I)		Southern river terrapin
	Batagur baska (I)		Batagur
		Batagur borneoensis (II)	
		(A zero annual export	
		quota has been	
		established for	
		specimens removed from	
		the wild and traded for	
		commercial purposes)	
		Batagur dhongoka (II)	
	Batagur kachuga (I)		Red-crowned roof turtle
		Batagur trivittata (II) (A	
		zero annual export quota	
		has been established for	
		specimens removed from	
		the wild and traded for	
		commercial purposes)	
		Cuora spp. (II) (Except the	Asian box turtles
		species included in	
		Annex A, a zero annual	
		export quota has been	
		established for <i>Cuora</i>	
		aurocapitata,	
		C. flavomarginata,	
		C. mccordi, C. mouhotii, C.	
		pani, C. trifasciata, C.	
		yunnanensis and C. zhoui	
		for specimens removed	
		from the wild and traded	
		for commercial	
	Cuora bourreti (I)	purposes)	Bourret's box turtle
	Cuora galbinfrons (I)		Indochinese box turtle
	Cuora galoinfrons (1) Cuora picturata (I)		Indochinese box turtle
	Cuora picturata (1)		
	<u> </u>	Cyclemys spp. (II)	Asian leaf turtles
	Geoclemys hamiltonii (I)	Community (The	Black pond turtle
		Geoemyda japonica (II)	Ryukyu black-breasted lea
			turtle
		Geoemyda spengleri (II)	Black-breasted leaf turtle
		Hardella thurjii (II)	Crowned river turtle
		Heosemys annandalii (II)	Yellow-headed templ
		(A zero annual export	turtle
		quota has been	
		established for	
		specimens removed from	
		the wild and traded for	
		commercial purposes)	
	Mauremys annamensis (I)		
		Heosemys depressa (II) (A	Arakan forest turtle
		zero annual export quota	
		has been established for	
		specimens removed from	
		the wild and traded for	
		commercial purposes)	
		Heosemys grandis (II)	Giant Asian turtle
		Heosemys spinosa (II)	Spiny turtle

		Malayemys khoratenis (II)		
		Malayemys macrocephala		Snail-eating turtle
		(II)		-
		Malayemys subtrijuga (II)		Ricefield turtle
			Mauremvs iversoni (III	Annam pond turtle Fujian pond turtle
			Mauremys iversoni (III China)	rujian pond turtie
		Mauremys japonica (II)		Japanese pond turtle
			Mauremys megalocephala (III	Big-headed pond turtle
			China)	
		Mauremys mutica (II)		Yellow pond turtle
		Mauremys nigricans (II)	Mauremys pritchardi (III	Red-necked pond turtle Pritchard's pond turtle
			China)	Filtenard's pond turtie
			Mauremys reevesii (III China)	Reeves's turtle
			Mauremys sinensis (III	Chinese stripe-necked
			China)	turtle
	Melanochelys tricarinata (I)			Three-keeled land tortoise
	Manufactor II - D	Melanochelys trijuga (II)		Indian black turtle
	Morenia ocellata (I)	Morenia petersi (II)		Burmese swamp turtle Indian eyed turtle
		Notochelys platynota (II)		Malayan flat-shelled turtle
			Ocadia glyphistoma (III China)	Notch-mouthed stripe- necked turtle
			Ocadia philippeni (III	Philippen's stripe-necked
			China)	turtle
		<i>Orlitia borneensis</i> (II) (A zero annual export quota		Malayan giant turtle
		has been established for		
		specimens removed from		
		the wild and traded for		
		commercial purposes)		
		Pangshura spp. (II) (Except		Roofed turtles
		for the species included in Annex A)		
	Pangshura tecta (I)	Allier Aj		Indian roofed turtle
		Rhinoclemmys spp (II)		Neotropical wood turtles
		Sacalia bealei (II)		Beal's eyed turtle
			Sacalia pseudocellata (III China)	Chinese false-eyed turtle
		Sacalia quadriocellata (II) Siebenrockiella crassicollis		Four-eyed turtle Black marsh turtle
		(II)		Black marsh turtle
		Siebenrockiella levtensis (II)		Philippine pond turtle
		Vijayachelys silvatica (II)		Cochin forest cane turtle
Kinosternidae				American mud and musk turtles
		Claudius angustatus (II)		Narrow-bridged musk turtle
		<i>Kinosternon</i> spp. (II) (Except for the species included in Annex A)		Mud turtles
	Kinosternon cora (I)	menudeu în Allitex A)		Cora mud turtle
	Kinosternon vogti (I)			Vallarta mud turtle
		Staurotypus salvinii (II)		Giant musk turtle
		Staurotypus triporcatus		Mexican musk turtle
		(II) Sternotherus spp. (II		Musk turtles
Platysternidae		siernomerus spp. (II		Big-headed turtles
v	Platysternidae spp. (I)			Big-headed turtles
Podocnemididae				Afro-American sideneck turtles
		Erymnochelys		Madagascar sideneck turtle
		madagascariensis (II) Peltocephalus dumerilianus (II)		Big-headed sideneck turtle
		Podocnemis spp. (II)		Sideneck turtles

		Testudinidae spp. (II)	Tortoises
		(Except for the species	
		included in Annex A; a	
		zero annual export quota	
		has been established for	
		Centrochelys sulcata for	
		specimens removed from	
		1	
		the wild and traded for	
		primarily commercial	
		purposes)	
	Astrochelys radiata (I)		Radiated tortoise
	Astrochelys yniphora (I)		Angonoka
	Chelonoidis niger (I)		Galapagos giant tortoise
	Geochelone elegans (I)		Star tortoise
	Geochelone platynota (I)		Burmese star tortoise
	Gopherus flavomarginatus		Bolson tortoise
	(I) · · · · · · · · · · · · · · · · · · ·		
	Malacochersus tornieri (I)		Pancake tortoise
	Psammobates geometricus (I)		Geometric tortoise
	0		
	Pyxis arachnoides (I)		Madagascar spider tortoise
	Pyxis planicauda (I)		Madagascar flat-shelle
			tortoise
	Testudo graeca (II)		Spur-thighed tortoise
	Testudo hermanni (II)		Hermann's tortoise
	Testudo kleinmanni (I)		Egyptian tortoise
	Testudo marginata (II)		Marginated tortoise
rionychidae	······································		Softshell turtle
Tiony ciliaac			terrapins
		Amyda cartilaginea (II)	Southeast Asian sof
			shelled turtle
		Apalone spp (II) (Except	Softshell turtles
		for subspecies included	Softshell turtles
		1	
		in Annex A	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	Apalone spinifera atra (I)		Cuatro Cienagas soft-she
			turtle
		Chitra spp. (II) (Except for	Narrow-headed softshel
		the species included in	turtles
		Annex A)	
	Chitra chitra (I)		Asian narrow-heade
			softshell
	Chitra vandijki (I)		Burmese narrow-heade
			softshell
		Cyclanorbis elegans (II)	Nubian flapshelll turtle
			Senegal flapshell turtle
		Cyclanorbis senegalensis (II)	
		Cycloderma aubryi (II)	Aubrys flapshelll turtle
		Cycloderma frenatum (II)	Zambezi flapshell turtle
		Dogania subplana (II)	Malayan soft-shelled turtl
		Lissemys ceylonensis (II)	Sri Lankan flapshell turtle
		Lissemys punctata (II)	Indo-Gangetic flapshe
		· · · · /	turtle
		Lissemys scutata (II)	Burmese flapshell turtle
		Nilssonia formosa (II)	Burmese peacock softshel
	Nilssonia gangetica (I)		Indian soft-shell turtle
	Nilssonia hurum (I)		Peacock soft-shell turtle
	Nilssonia leithii (I)		Leith's softshell turtle
	Nilssonia nigricans (I)		Black soft-shell turtle
		Palea steindachneri (II)	Wattle-necked softshe
			turtle
		Pelochelys spp. (II)	Giant softshell turtles
		Pelodiscus axenaria (II)	Hunan softshell turtle
		Pelodiscus maackii (II)	Amur softshell turtle
		Pelodiscus parviformis (II)	Chinese softshell turtle
		Rafetus euphraticus (II)	Euphrates softshell turtle
		Rafetus swinhoei (II)	Yangtze softshell turtle
		Trionyx triunguis (II)	Nile softshell turtle
MPHIBIA			Amphibians
NURA			Frogs and toads
Aromobatidae			Cryptic forest frogs

		Allobates femoralis (II)		Brilliant-thighed poisor frog
		Allobates hodli (II)		
		Allobates myersi (II)		Myers' poison frog
		Allobates zaparo (II)		Sanguine poison frog
		Anomaloglossus rufulus (II)		Chimanta poison frog
Bufonidae				Toads
	Altiphrynoides spp. (I)			Malcolm's Ethiopian toad
	Atelopus zeteki (I)			Golden frog
	Incilius periglenes (I)			Golden toad
	Nectophrynoides spp. (I) Nimbaphrynoides spp. (I)			African viviparous toads Nimba toads
	Sclerophrys channingi			Ivilliba toaus
	(I)			
	Sclerophyrs			Cameroon toad
	superciliaris (I)			Cumeroon tout
Calyptocephalellidae			<i>Calyptocephalella gayi</i> (III Chile)	Chilean helmeted wate toad
Centrolenidae			Childy	Glass frogs
		Centrolenidae spp.(II)		Glass frogs
Conrauidae		com oremane oppi(ii)		Frogs
		Conraua goliath		Goliath frog
Dendrobatidae				Poison frogs
		Adelphobates spp. (II)		······
		Ameerega spp. (II)		
		Andinobates spp. (II)		
		Dendrobates spp. (II)		Poison-arrow frogs
		Epipedobates spp. (II)		Poison-arrow frogs
		Excidobates spp. (II)		
		Hyloxalus azureiventris (II)		Sky-blue poison frog
		Minyobates spp. (II)		Demonic poison frogs
		Oophaga spp. (II)		
		Paruwrobates andinus		
		(II)		
		Paruwrobate		
		erythromos (II)		D i c
		Phyllobates spp. (II)		Poison-arrow frogs
Diana alagaida a		Ranitomeya spp. (II)		Encas
Dicroglossidae		Euphlyctis hexadactylus (II)		Frogs Six-fingered frog
		Hoplobatrachus tigerinus (II)		Tiger frog
Hylidae		Hoplobultuctius ligerthus (II)		Tree frogs
Trynuae		Agalychnis annae (II)		Blue-sided leaf frog
		Agalychnis callidryas (II)		Red-eyed tree frog
		Agalychnis lemur (II)		Lemur tree frog
		(A zero annual export		8
		quota has been		
		established for		
		specimens removed		
		from the wild and traded		
		for commercial		
		purposes)		March 4, 1, 200
		Agalychnis moreletii (II)		Morelet's leaf frog
		Agalychnis saltator (II) Agalychnis spurrelli (II)		Misfit leaf frog Gliding leaf frog
		Agalychnis spurreui (11) Agalychnis terranova		Colombian red-eyed tre
		(II)		frogn
Mantellidae		1/		Mantella frogs
mununuar		Mantella spp. (II)		Mantella frogs
Microhylidae				Tomato frogs
		Dyscophus antongilii (II)		Tomato frog
		Dyscophus guineti (II)		False tomato frog
		Dyscophus insularis (II)		Antsouhy tomato frog
		Scaphiophryne boribory (II)		Green marbled burrowin
				frog
		Scaphiophryne gottlebei (II)		Red rain frog

		Scaphiophryne marmorata (II)		Green marbled burrowing frog
		Scaphiophryne spinosa (II)		Green marbled burrowing frog
Myobatrachidae				Gastric brooding frogs
		Rheobatrachus spp. (II) (Except for Rheobatrachus silus and Rheobatrachus vitellinus which are not included in the Annexes)		Gastric brooding frog
Telmatobiidae	Telmatobius culeus (I)			Water frogs Titicaca water frog
CAUDATA				
Ambystomatidae				Axolotls
		Ambystoma dumerilii (II) Ambystoma mexicanum (II)		Lake Patzcuaro salamander Axolotl
Cryptobranchidae				Giant salamanders
eryptobranemuae	Andrias spp. (I)			Giant salamanders
	inarias spp. (i)	Cryptobranchus alleganiensis (III United States of America)		Hellbender
Hynobiidae		Hynobius amjiensis (III		Asiatic salamanders
G-1		China)		Colonia da de la colonia de
Salamandridae				Salamanders and newts
	Neurergus kaiseri (I)		Echinotriton andersoni #18	Kaiser's spotted newt Anderson's Newt
		Echinotriton chinhaiensis (II)	(III Japan)	Chinhai spiny newt
		Echinotriton maxiquadratus		Mountain spiny newt
		(II)		Wouldain spilly new
		Laotriton laoensis (II) (A zero export quota has been established for wild specimens for commercial trade)		Lao warty newt
		Paramesotriton spp. (II		Asian warty newts
			Salamandra algira (III Algeria)	
		Tylototriton spp. (II		Crocodile newts
ELASMOBRANCHII				Sharks and rays
CARCHARHINIFORM ES				
Carcharhinidae		<i>Carcharhinidae</i> spp. (II) (This inclusion has effect at the beginning of 25th November 2023)		Requiem sharks
		Carcharhinus falciformis (II) (This inclusion ceases to have effect at the end of 24 th November 2023)		Silky shark
		Carcharhinus longimanus (II) (This inclusion ceases to have effect at the end of 24 th November 2023)		Oceanic whitetip shark
Sphyrnidae				Hammerhead sharks
		Sphyrnidae spp. (II)		Hammerhead sharks
LAMNIFORMES Alopiidae				Thresher sharks
		Alopias spp. (II)		Thresher sharks
Cetorhinidae		Cetorhinus maximus (II)		Basking sharks Basking shark
Lamnidae		()		Mackerel sharks

		Isurus oxyrinchus (II)		Shortfin mako
		Isurus paucus (II)		Longfin mako
		Lamna nasus (II)		Porbeagle
MYLIOBATIFORMES				8
Myliobatidae				
•		Mobula spp. (II)		Devil rays
Potamotrygonidae				Freshwater stingrays
			Paratrygon aiereba (III Colombia)	Discus ray
			Potamotrygon spp. (III Brazil) (only the populations of Brazil not included in Annex B	
		Potamotrygon	Included in Annex D	
		albimaculata (II)		
			Potamotrygon constellata (III Colombia)	Thorny river stingray
		Potamotrygon henlei (II)		Bigtooth river stingray
		Potamotrygon jabuti (II) Potamotrygon		Xingu river ray
		leopoldi (II)		
			Potamotrygon magdalenae (III Colombia)	Magdalena river stingray
		Potamotrygon marquesi (II)		
			Potamotrygon motoro (III Colombia)	Ocellate river stingray
			Potamotrygon orbignyi (III Colombia)	Smooth back river stingray
			Potamotrygon schroederi (III Colombia)	Rosette river stingray
			Potamotrygon scobina (III Colombia)	Raspy river stingray
		Potamotrygon signata (II)		Parnaiba river stingray
		Potamotrygon wallacei (II)		Cururu stingray, porcupine stingray
			Potamotrygon yepezi (III Colombia)	Maracaibo river stingray
ORECTOLOBIFORME S				
Rhincodontidae				Whale sharks
RHINOPRISTIFORME		Rhincodon typus (II)		Whale shark
S				
Pristidae				Sawfishes
1100000	Pristidae spp. (I)			Sawfishes
Glaucostegidae				Giant guitarfishes
<u> </u>		Glaucostegus spp. (II)		Giant guitarfish
Rhinidae				Wedgefishes
		Rhinidae spp. (II)		Wedgefishes
Rhinobatidae				Guitarfishes
		Rhinobatidae spp. (II)		Guitarfishes
ACTINOPTERI				Fish
ACIPENSERIFORMES		ACIPENSERIFORMES		Sturgeons and paddlefish
		spp. (II) (Except for the species included in Annex A)		
Acipenseridae				Sturgeons
	Acipenser brevirostrum (I)			Shortnose sturgeon
	Acipenser sturio (I)			Common sturgeon
ANGUILLIFORMES				Fuerbrater - 1-
	1			Freshwater eels
Anguillidae		Anouilla anouilla (II)		European eel
Anguillidae CYPRINIFORMES		Anguilla anguilla (II)		European eel

	Chasmistes cujus (I)			Cui-ui
Cyprinidae				Blind carps, plaeesok
		Caecobarbus geertsii (II)		African blind barb fish
	Probarbus jullieni (I)			Ikan temoleh
OSTEOGLOSSIFORM ES				
Arapaimidae				Arapaimas, bonytongues
		Arapaima gigas (II)		Arapaima
Osteoglossidae				Bonytongues
	Scleropages formosus (I)			Asian arowana
	Scleropages inscriptus (I)			
PERCIFORMES				
Labridae				Wrasses
		Cheilinus undulatus (II)		Humphead wrasse
Pomacanthidae				
		Holacanthus clarionensis (II)		Clarion angelfish
			Holacanthus limbaughi (III France)	
Sciaenidae				Totoabas
	Totoaba macdonaldi (I)			Totoaba
SILURIFORMES				
Pangasiidae				Pangasid catfish
8	Pangasianodon gigas (I)			Giant catfish
Loricariidae	0 00 ()			Armoured catfishes
		Hypancistrus zebra (II Brazil) (A zero export quote for wild specimens for commercial purposes)		Zebra pleco
SYNGNATHIFORMES				
Syngnathidae				Pipefishes, seahorses
		Hippocampus spp. (II)		Seahorses
DIPNEUSTI				Lungfishes
CERATODONTIFORM ES				
Neoceratodontidae				Australian lungfishes
		Neoceratodus forsteri (II)		Australian lungfish
COELACANTHI				Coelacanths
COELACANTHIFORM ES				
Latimeriidae				Coelacanths
	Latimeria spp. (I)			Coelacanths

ECHINODERMATA (STARFISH, BRITTLE STARS, SEA URCHINS AND SEA CUCUMBERS)

HOLOTHUROIDEA				Sea cucumbers
ASPIDOCHIROTIDA				
Stichopodidae				Sea cucumbers
		Isostichopus fusc Ecuador)	us (III	Brown sea cucumber
	<i>Thelenota</i> spp. (II) (This inclusion has effect at the beginning of 25 th May 2024)			
HOLOTHURIIDA				
Holothuriidae				Teatfishes, sea cucumber
	Holothuria fuscogilva (II)			Teatfish
	Holothuria nobilis (II) (
	Holothuria whitmaei (II)			

ARTHROPODA (ARTHROPODS)

ARACHNIDA		Spiders and scorpions
ARANEAE		

Theraphosidae Red-kneed tarantulas, tarantulas Aphonopelma pallidum (II) Chihuahua rose-grey tarantula Brachypelma spp. (II) Chihuahua rose-grey tarantula Brachypelma spp. (II) Central American tarantulas Poecilotheria spp. (II) Ornamental spiders Sericopelma angustum (II) Sericopelma embrithes (II) Tlitocatl spp. (II) Caribena versicolor (III) Antilles pinktoe tarantula SCORPIONES Scorpionidae Scorpions Pandinus camerounensis (II) Pandinus dictator (II) Pandinus gambiensis (II) Giant Senegalese scorpion Pandinus imperator (II) Emperor scorpion Pandinus roeseli (II) INSECTA Insects COLEOPTERA Beetles Lucanidae Stag beetles Colophon spp. (III South Cape stag beetles Africa) Scarabaeidae Scarab beetles Dynastes satanas (II) Satanas beetle LEPIDOPTERA Butterflies Nymphalidae Agrias amydon boliviensis (III Bolivia) Morpho godartii lachaumei (III Bolivia) Prepona praeneste buckleyana (III Bolivia) Papilionidae Birdwing and swallowtail butterflies Achillides chikae chikae (I) peacock Luzon swallowtail Achillides chikae hermeli (I) Mindoro peacock swallowtail Atrophaneura jophon (II) Sri Lankan rose Atrophaneura palu Palu swallowtail butterfly Atrophaneura pandiyana (II) Malabar rose Bhutanitis spp. (II) Swallowtail butterflies Graphium sandawanum Apo swallowtail butterfly Graphium stresemanni Seram swallowtail Ornithoptera spp. (II) Birdwing butterflies (except for the species included in Annex A) Ornithoptera alexandrae (I) Queen Alexandra's birdwing Papilio benguetanus Papilio esperanza Papilio homerus (I) Homerus swallowtail Papilio hospiton (II) Corsican swallowtail Papilio morondavana Madagascan emperor swallowtail Papilio neumoegeni Papilio phorbanta (III Small Réunion European Union) swallowtail Parides ascanius Fluminense swallowtail butterfly

	Parides hahneli	Hahnel's amazonian swallowtail butterfly
Parides burchellanus (I)		Riverside swallowtail
Parnassius apollo (II)		Mountain apollo
	Teinopalpus spp. (II)	Kaiser-I-Hind butterflies
	Trogonoptera spp. (II)	Birdwing butterflies
	Troides spp. (II)	Birdwing butterflies

ANNELIDA (SEGMENTED WORMS AND LEECHES)

HIRUDINOIDEA		
ARHYNCHOBDELLI		Leeches
DA		
Hirudinidae		Leeches
	Hirudo medicinalis (II)	Northern medicinal leech
	Hirudo verbana (II)	Southern medicinal leech

MOLLUSCA (MOLLUSCS)

BIVALVIA			Bivalve molluscs (clams mussels etc.)
MYTILOIDA			
Mytilidae			Marine mussels
J		Lithophaga lithophaga (II)	European date mussel
UNIONOIDA			
Unionidae			Freshwater mussels
	Conradilla caelata (I)		Birdwing pearly mussel
		Cyprogenia aberti (II)	Western fanshell mussel
	Dromus dromas (I)		Dromedary pearly mussel
	Epioblasma curtisii (I)		Curtis' pearly mussel
	Epioblasma florentina (I)		Yellow-blossom pearl mussel
	Epioblasma sampsonii (I)		Wabash riffleshell
	Epioblasma sulcata perobliqua (I)		White catspaw mussel
	Epioblasma torulosa gubernaculum (I)		Green-blossom pear mussel
		Epioblasma torulosa rangiana (II)	Northern riffleshell
	Epioblasma torulosa torulosa (I)		Turbercled-blossom pear mussel
	Epioblasma turgidula (I)		Turgid-blossom pear mussel
	Epioblasma walkeri (I)		Tan riffleshell
	Fusconaia cuneolus (I)		Fine-rayed pigtoe pear mussel
	Fusconaia edgariana (I)		Shiny pigtoe pearly muss
	Lampsilis higginsii (I)		Higgins' eye pearly musse
	Lampsilis orbiculata orbiculata (I)		Pink mucket pearly muss
	Lampsilis satur (I)		Sandback pocketboo mussel
	Lampsilis virescens (I)		Alabama lamp pear mussel
	Plethobasus cicatricosus (I)		White warty-back pear mussel
	Plethobasus cooperianus (I)		Orange-footed pimplebao mussel
		Pleurobema clava (II)	Clubshell pearly mussel
	Pleurobema plenum (I)		Rough pigtoe pear mussel
	Potamilus capax (I)		Fat pocketbook pear mussel
	Quadrula intermedia (I)		Cumberland monkey-fac pearly mussel

	Quadrula sparsa (I)			Appalachian monkey-face
-	T			pearly mussel
	Toxolasma cylindrella (I) Unio nickliniana (I)			Pale lilliput pearly mussel Nicklin's pearly mussel
	Unio tampicoensis			Tampico pearly mussel
	tecomatensis (I)			rumpico peurly musser
	Villosa trabalis (I)			Cumberland bean pearly mussel
VENEROIDA				
Tridacnidae				Giant clams
		Tridacnidae spp. (II)		Giant clams
CEPHALOPODA NAUTILIDA				
Nautilidae				Nautilus
CASTDODODA		Nautilidae spp. (II)		Nautilus Slugs, snails and conches
GASTROPODA MESOGASTROPODA				Slugs, snans and concres
Strombidae				Conches
		Strombus gigas (II)		Queen conch
STYLOMMATOPHOR A				
Achatinellidae				Agate snails, oahu tree snails
	Achatinella spp. (I)			Little agate shells
Camaenidae				Green tree snail
		Papustyla pulcherrima (II)		Manus green tree snail
Cepolidae	Polymita spp. (I)			Cuban landsnails
ANTHOZOA	CNIDARIA (CO	RALS, FIRE CORALS, SE	A ANEMONES)	Corals, sea anemones
ANTIPATHARIA				
		ANTIPATHARIA spp. (II)		Black corals
GORGONACEAE				
Coralliidae				Red and pink corals
			Corallium elatius (III China) Corallium japonicum (III	
			China)	
			Corallium konjoi (III China) Corallium secundum (III	
			Corditium secundum (III China)	
HELIOPORACEA Helioporidae				Dine concl
непорогиае		Helioporidae spp. (II)		Blue coral Blue coral
		(Includes		Blac colar
		only the species Heliopora		
		coerulea) (⁴)		
SCLERACTINIA				
		SCLERACTINIA spp.		Stony corals
		11		Stony cordin
STOLONIFERA		(II) (⁴)		Stony Collab
		11		·
Tubiporidae		(II) (⁴)		Organpipe corals
		11		Organpipe corals Organpipe corals
HYDROZOA		(II) (⁴)		Organpipe corals
HYDROZOA MILLEPORINA		(II) (⁴)		Organpipe corals Organpipe corals Sea ferns, fire corals, stinging medusas
HYDROZOA		(II) (⁴) Tubiporidae spp. (II) (⁴)		Organpipe corals Organpipe corals Sea ferns, fire corals, stinging medusas Wello fire corals
HYDROZOA MILLEPORINA Milleporidae		(II) (⁴)		Organpipe corals Organpipe corals Sea ferns, fire corals, stinging medusas
HYDROZOA MILLEPORINA		(II) (⁴) Tubiporidae spp. (II) (⁴)		Organpipe corals Organpipe corals Sea ferns, fire corals, stinging medusas Wello fire corals

FLORA

AGAVACEAE				Agaves
	Agave parviflora (I)			Santa Cruz striped agave
		Agave victoriae-reginae (II) #4		Queen Victoria agave
		Nolina interrata (II)		Dehesa bear-grass
		Yucca queretaroensis (II)		Queretaro yucca
AIZOACEAE				Fig marigolds
			Conophytum spp.	Button plants, conos,
			(III South Africa) Mestoklema tuberosum	knopies Common donkeyfig
			(III South Africa)	
AMARYLLIDACEAE				Amaryllids
		Galanthus spp. (II) #4		Snowdrops
		Sternbergia spp. (II) #4		Sternbergias
ANACARDIACEAE				
		Operculicarya decaryi (II)		Jabihy
		Operculicarya hyphaenoides		Jabihy
		(II)		
		Operculicarya pachypus (II)		Tabily
APOCYNACEAE				
		Hoodia spp. (II) #9		Hoodia
		Pachypodium spp. (II)		Elephant trunks
		(Except for the species		
		included in Annex A) #4		
			Raphiconacme zeyheri (III South Africa)	
	Pachypodium ambongense (I)			
	Pachypodium baronii (I)			
	Pachypodium decaryi (I)			
	Pachypodium aecaryi (1) Pachypodium windsorii			
	(I)			
	(1)		Raphionacme zeyheri	
			(III South Africa)	
		Rauvolfia serpentina (II) #2	(III South Africa)	Snake-root devil-pepper
ADALIACEAE		Rauvoijia serpeniina (II) #2		
ARALIACEAE		Provide the second seco		Aralias
		Panax ginseng (II) (Only the population of the		Asian ginseng
		Russian Federation; no		
		other population is		
		included in the Annexes to		
		this Regulation) #3		
		Panax quinquefolius (II) #3		American ginseng
ARAUCARIACEAE				Araucarias
	Araucaria araucana (I)			Monkey-puzzle tree
ASPARAGACEAE				
		Beaucarnea spp. (II)		Ponytail palm
BERBERIDACEAE		** > /		Barberries
		Podophyllum hexandrum (II) #		Himalayan may-apple
DICNONIACEAE		π		Transmost tacar
BIGNONIACEAE		Handaran (T		Trumpet trees
		Handroanthus spp. (II)		
		#17 (This inclusion has		
		effect at the beginning of		
		25th November 2024)		
		Roseodendron spp. (II)		
		#17 (This inclusion has		
		effect at the beginning of		
		25th November 2024)		
		25th November 2024)		
		Tabebuia spp. (II) #17		
		(This inclusion has		
		effect at the beginning of		
		25th November 2024)		

COMPOSITAE (ASTERACEAE)				Asters, daisies, costus
(ASTERACEAE)			Othonna cacalioides (III South Africa)	Potato baboon-cabbage
			Crassothonna clavifolia (III South Africa) Othonna armiana (III	Kahams Baboon-
			South Africa)	cabbage Baboon-
			Othonna euphorbioides (III South Africa) Othonna retrorsa (III	
			South Africa)	~
	Saussurea costus (I) (also known as S. lappa, Aucklandia lappa or A. costus)			Costus
CRASSULACEAE				Stonecrops
		Rhodiola spp.(II) #2	Tylecodon bodleyae	Golden root Dimple butterbush
			(III South Africa) Tylecodon nolteei (III South Africa)	Losthope butterbush
			Tylecodon reticulatus (III South Africa)	Thorny butterbush oukoe butterbush sifkop
CUCURBITACEAE				
		Zygosicyos pubescens (II) (also known as Xerosicyos pubescens)		Tobory
		Zygosicyos tripartitus (II)		Betoboky
CUPRESSACEAE				Cypresses
	Fitzroya cupressoides (I)			Alerce
	Pilgerodendron uviferum (I)	Widdringtonia whytei (II)		Pilgerodendron Mulanje cedar
CYATHEACEAE		w waringionia whytei (11)		Tree ferns
		Cyathea spp. (II) #4		Tree ferns
CYCADACEAE				Cycads
		CYCADACEAE spp. (II) (Except for the species included in Annex A) #4		Cycads
	Cycas beddomei (I)			Beddome's cycad
DICKSONIACEAE	· · · · · ·			Tree ferns
		Cibotium barometz (II) #4		Tree ferns
		Dicksonia spp. (II) (Only the populations of the Americas; no other populations are included in the Annexes to this		
		Regulation. This includes the synonyms <i>Dicksonia</i> <i>berteriana</i> , <i>D. externa</i> , <i>D.</i>		
		sellowiana and D. stuebelii) #4		
DIDIEREACEAE				Didiereas
		DIDIEREACEAE spp. (II) #4		Alluaudias, didiereas
DIOSCOREACEAE				Yams
		Dioscorea deltoidea (II) #4		Elephant's foot
DROSERACEAE		Dionaea muscipula (II) #4		Sundews Venus fly-trap
EBENACEAE		Dionaea muscipula (11) #4		Ebonies
LDENACEAE		<i>Diospyros</i> spp. (II) (Only the populations of Madagascar; no other		
		population is included in		

		the Annexes to this		
		Regulation) #5		
EUPHORBIACEAE				Spurges
		Euphorbia spp. (II) #4		Euphorbias
		(Succulent species only		
		except for:		
		(1) Euphorbia misera;		
		(2) artificially propagated		
		speci- mens of cultivars of		
		Euphorbia trigona;		
		(3) artificially propagated		
		speci- mens of		
		<i>Euphorbia lactea</i> grafted		
		on artificially propa- gated		
		root stock of Euphorbia		
		<i>neriifolia</i> , when they are: - crested, or		
		- fan-shaped, or		
		- colour mutants; (4) artificially propagated		
		speci- mens of cultivars of		
		Euphorbia 'Milii' when		
		they are:		
		- readily recognisable as		
		artificially propagated		
		specimens, and		
		- introduced into or (re-)		
		exported from the Union		
		in shipments of 100 or		
		more plants;		
		which are not subject to		
		this Regulation, and		
		(5) the species included		
		in Annex A)		
	Euphorbia ambovombensis			
	(I) Funkankin			
	Euphorbia capsaintemariensis (I)			
	Euphorbia cremersii (I)			
	(Includes the forma			
	viridifolia and the var.			
	rakotozafyi)			
	Euphorbia cylindrifolia (I)			
	(Includes the ssp.			
	tuberifera)			
	Euphorbia decaryi (I)			
	(Includes the vars.			
	ampanihyensis, robinsonii			
	and <i>sprirosticha</i>)			
	Euphorbia francoisii (I) Euphorbia handiensis (II)			
	Euphorbia lambii (II)			
	Euphorbia moratii (I)			
	(Includes the vars.			
	antsingiensis,			
	bemarahensis and			
	multiflora)			
	Euphorbia parvicyathophora			
	(I)			
	Euphorbia quartziticola (I)			
	Euphorbia stygiana (II)			
EACACEAE	Euphorbia tulearensis (I)			Daashaa aale
FAGACEAE			Quercus mongolica (III	Beeches, oaks Mongolian oak
			Quercus mongolica (III Russian Federation) #5	wongonan oak
FOUQUIERIACEA				Ocotillos, boojums
		Fouquieria columnaris (II) #4		Boojum tree
	Fouquieria fasciculata (I)			Arbol del barril
		•		•

	Fouquieria purpusii (I)			
GERANIACEAE				
			Monsonia herrei	Fine-leaved candle bush
			(III South Africa)	
			Monsonia multifidi	Red-throat dwarf candle
			(III South Africa) Monsonia patersonii	bush Dwarf bushcandle,
			(III South Africa)	Bushman's candle
			Pelargonium	Businnan s canuic
			crassicaule	
			(III South Africa)	
			Pelargonium triste	Cinammon geranium
			(III South Africa)	kanneljie
GNETACEAE				Joint firs
			Gnetum montanum (III	
			Nepal) #1	XX7 1 4 11
JUGLANDACEAE		Oreomunnea pterocarpa (II)		Walnuts, gavilan Gavilàn
		#4		Gavilali
LAURACEAE		11 T		
ENORMEENE		Aniba rosaeodora (II) (also		Brazilian rosewood
		known as A. duckei) #12		
LEGUMINOSAE				Legumes
(FABACEAE)				0
		Afzelia		Pod mahoganies
		spp.(II)#17(including in		
		respect of all African		
		populations) Dalbergia spp. (II) (Except		
		for the species included in		
		Annex A) #15		
	Dalbergia nigra (I)			Brazilian rosewood
		Dipteryx spp. (II) #17		Cumaru
		(This inclusion has		
		effect at the beginning of		
		25 th November 2024)	D: (III	4.1 1
			Dipteryx panamensis (III Costa Rica / Nicaragua)	Almendro
			(This inclusion ceases to	
			have effect at the end of	
			24th November 2024)	
		Guibourtia demeusei (II) #15		Red bubinga
		Guibourtia pellegriniana (II)		Rose bubinga, kevazingo
		#15		
		Cuibourtia tasamannii (II)		Pose hubinge kovering
		Guibourtia tessmannii (II) #15		Rose bubinga, kevazingo
		Paubrasilia echinata (II) #10		Brazil wood
		Pericopsis elata (II) #17		Afrormosia
		Platymiscium parviflorum		Quira macawood
		(II) #4		-
		Pterocarpus spp. (II)		Paduak
		#17 (Included in respect		
		of all African		
		populations) Pterocarpus santalinus (II) #7		Red sandalwood
		Senna meridionalis (II) #/		Taraby
LILIACEAE		Sound mer mionuns (11)		Lilies
Librichit		Aloe spp. (II) (Except for		Aloes
		the species included in		
		Annex A and Aloe vera,		
		also known as Aloe		
		barbadensis, which is not		
		included in the Annexes)		
	Also albida (D	#4		
	Aloe albida (I) Aloe albiflora (I)			
	Aloe alfredii (I)			
	nive unicult (1)			I

	Aloe bakeri (I)			
	Aloe bellatula (I)			
	Aloe calcairophila (I)			
	Aloe compressa (I) (Includes			
	the vars. paucituberculata,			
	rugosquamosa and			
	schistophila)			
	Aloe delphinensis (I)			
	Aloe descoingsii (I)			
	Aloe fragilis (I)			
	Aloe haworthioides (I)			
	(Includes the var.			
	aurantiaca)			
	Aloe helenae (I)			
	Aloe laeta (I) (Includes the			
	var.			
	maniaensis)			
	Aloe parallelifolia (I)			
	Aloe parvula (I)			
	Aloe pillansii (I)			
	Aloe polyphylla (I)			
	Aloe rauhii (I)			
	Aloe suzannae (I)			
	Aloe versicolor (I)			
	Aloe vossii (I)			
MAGNOLIACEAE				Magnolias
MAGNOLIACEAE			Magnolia liliifera var.	Safan
			obovata (III Nepal) #1	Salah
MALVACEAE			obovata (III Nepai) #1	
MALVACEAE		Adamaania anandidiani (II)		Grandidier's baobab
		Adansonia grandidieri (II)		Grandidier's baobab
		#16		
MELIACEAE		a 1 1 m		Mahoganies, cedars
		Cedrela spp. (II) #6		Spanish cedar
		(Populations of the		
		Neotropics)		
		Khaya spp (II) # 17		African mahogany
		(included in respect of		
		all African populations)		
		Swietenia humilis (II) #4		Honduras mahogany
		Swietenia macrophylla (II)		Big-leaf mahogany
		(Population of the		
		Neotropics - includes		
		Central and South		
		America and the		
		Caribbean) #6		0.11
		Swietenia mahagoni (II) #5		Caribbean mahogany
NEPENTHACEAE				Pitcher plants (old-
				world)
		Nepenthes spp. (II) (Except		world) Tropical pitcher plants
		for the species included in		
	N 1 11			Tropical pitcher plants
	Nepenthes khasiana (I)	for the species included in		Tropical pitcher plants Indian pitcher plant
	Nepenthes khasiana (I) Nepenthes rajah (I)	for the species included in		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant
OLEACEAE	Nepenthes khasiana (I) Nepenthes rajah (I)	for the species included in		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes
	Nepenthes khasiana (I) Nepenthes rajah (I)	for the species included in	Fraxinus mandshurica (III	Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant
OLEACEAE	Nepenthes khasiana (I) Nepenthes rajah (I)	for the species included in	Fraxinus mandshurica (III Russian Federation) #5	Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash
	Nepenthes khasiana (I) Nepenthes rajah (I)	for the species included in Annex A) #4		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids
OLEACEAE	Nepenthes khasiana (I) Nepenthes rajah (I)	for the species included in Annex A) #4 ORCHIDACEAE spp.		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash
OLEACEAE	Nepenthes khasiana (I) Nepenthes rajah (I)	for the species included in Annex A) #4		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids
OLEACEAE	Nepenthes khasiana (I) Nepenthes rajah (I)	for the species included in Annex A) #4 ORCHIDACEAE spp. (II) (Except for the species		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids
OLEACEAE	Nepenthes khasiana (I) Nepenthes rajah (I)	for the species included in Annex A) #4 ORCHIDACEAE spp.		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids
OLEACEAE	Nepenthes rajah (I)	for the species included in Annex A) #4 ORCHIDACEAE Spp. (II) (Except for the species included in Annex A) (⁷)		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids
OLEACEAE	Nepenthes rajah (I) For all of the following	for the species included in Annex A) #4 ORCHIDACEAE Spp. (II) (Except for the species included in Annex A) (⁷)		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids
OLEACEAE	Nepenthes rajah (I) For all of the following Annex A orchid species,	for the species included in Annex A) #4 ORCHIDACEAE Spp. (II) (Except for the species included in Annex A) (⁷)		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids
OLEACEAE	Nepenthes rajah (I) For all of the following Annex A orchid species, seedling or tissue	for the species included in Annex A) #4 ORCHIDACEAE Spp. (II) (Except for the species included in Annex A) (⁷)		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids
OLEACEAE	Nepenthes rajah (I) For all of the following Annex A orchid species, seedling or tissue cultures are not subject	for the species included in Annex A) #4 ORCHIDACEAE Spp. (II) (Except for the species included in Annex A) (⁷)		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids
OLEACEAE	Nepenthes rajah (I) For all of the following Annex A orchid species, seedling or tissue	for the species included in Annex A) #4 ORCHIDACEAE Spp. (II) (Except for the species included in Annex A) (⁷)		Tropical pitcher plants Indian pitcher plant Giant tropical pitcher plant Olives, ashes Manchurian ash Orchids

	and meet the definition			
	of "artificially			
	propagated" in			
	accordance with Article			
	56 of Commission			
	Regulation (EC) No			
	865/2006 and when			
	introduced into or re-			
	exported from Gibraltar			
	are transported in sterile			
	containers			
	Aerangis ellisii (I)			
	Cattleya jongheana (I)			
	Cattleva lobata (I)			
	Cephalanthera cucullata			Hooded helleborine
	(II)			
	Cypripedium calceolus (II)			Lady's slipper orchid
	Dendrobium cruentum (I)			<u> </u>
	Goodyera macrophylla (II)			Madeiran lady's-tresses
	Liparis loeselii (II)			Fen orchid
	Mexipedium xerophyticum			
	(I)			
	Ophrys argolica (II)			Eyed bee orchid
	Ophrys lunulata (II)			Crescent ophrys
	Orchis scopulorum (II)			Madeiran orchid
	Paphiopedilum spp. (I)			Asian slipper orchids
	Peristeria elata (I)			Holy ghost orchid
	Phragmipedium spp. (I)			South American slipper
	i mugmipeuum spp. (1)			orchids
	Renanthera imschootiana (I)			Red vanda
	()			
OBOD ANGUA CEAE	Spiranthes aestivalis (II)			Summer lady's-tresses
OROBANCHACEAE		Cistore La Langelia La (ID) #4		Broomrapes
		Cistanche deserticola (II) #4		Desert cistanche
PALMAE				Palms
(ARECACEAE)				
		Beccariophoenix		Manarano
		madagascariensis		
		(II) #4		
		Dypsis decaryi (II) #4		Triangle palm
	Dypsis decipiens (I)			Butterfly palm
		Lemurophoenix halleuxii (II)		Hovitra varimena
			Lodoicea maldivica (III	Coco de Mer
			Seychelles) #13	
		Marojejya darianii (II)		Ravimbe
		Ravenea louvelii (II)		Lakamarefo
		Ravenea rivularis (II)		Gora
		Satranala decussilvae (II)		Satranabe
		Voanioala gerardii (II)		Voanioala
PAPAVERACEAE				Poppies
			Meconopsis regia (III Nepal)	Himalayan poppy
			#1	
PASSIFLORACEAE				
		Adenia firingalavensis (II)		Bottle liana
		Adenia olaboensis (II)		Vahisasety
			Adenia spinosa (III	Spiny green
			South Africa)	stem/(spiny) elephant
			,	foot
		Adenia subsessilifolia (II)		Katakata
PEDALIACEAE				Pedalium family
		Uncarina grandidieri (II)		Uncarina
		Uncarina stellulifera (II)		Uncarina
		encurina sienanjera (11)		Pine family
DINACEAE			1	
PINACEAE	Abias austam-Ii- (1)			
PINACEAE	Abies guatemalensis (I)		Dinus konsionais (III Durai	Guatemalan fir
PINACEAE	Abies guatemalensis (I)		Pinus koraiensis (III Russian	
PINACEAE PODOCARPACEAE	Abies guatemalensis (I)		Pinus koraiensis (III Russian Federation) #5	

			Podocarpus neriifolius (III Nepal) #1	Yellow wood
	Podocarpus parlatorei (I)		* /	Parlatore's podocarp
PORTULACACEAE				Portulacas, purslanes
		Anacampseros spp. (II) #4		Purslanes
		Avonia spp. (II) #4		
		Lewisia serrata (II) #4		Saw-toothed lewisia
			Portulacaria pygmaea (III South Africa)	Pygmy porkbush dwergspekboom
PRIMULACEAE				Primulas, cyclamens
		Cyclamen spp. (II) (⁹) #4		Cyclamens
RANUNCULACEAE		()		Buttercups
		Adonis vernalis (II) #2		Yellow Adonis
		Hydrastis canadensis (II) #8		Golden seal
ROSACEAE				Roses, cherries
		Prunus africana (II) #4		African cherry
RUBIACEAE		Tranus africana (II) III		Ayugue
KUDIACLAL	Balmea stormiae (I)			Ayugue
SANTALACEAE	Duimeu siormiue (1)			Ayugue
SANTALACEAE		Osyris lanceolata (II)		East African sandalwood
		(Only the populations of		East Annean Sandarwood
		Burundi, Ethiopia, Kenya,		
		Rwanda, Uganda and the		
		United Republic of		
		Tanzania: no other		
		population is included in		
		the Annexes) #2		
SARRACENIACEAE		the Annexes) #2		Pitcher plants (nev
SARRACENIACEAE				world)
		Sarracenia spp. (II) (Except		Pitcher plants
		for the species included in		Filcher plants
		Annex A) #4		
	Sarracenia oreophila (I)	Alliex A) #4		Green pitcher plant
				Alabama canebrake pitche
	···· 1·			
	alabamensis (I)			plant
	Sarracenia rubra ssp. jonesii			Mountain sweet pitche plant
SCROPHULARIACEA	(I)			
E				Figworts
E		Picrorhiza kurrooa (II)		Indian gentian
		(excludes)		indian gentian
		Picrorhiza scrophulariiflora)		
		#2		
STANGERIACEAE				Stangerias (cycads)
STANGERIACEAE		Bowenia spp. (II) #4		Cycads
	Stangeria eriopus (I)	Bowenia spp. (11) #4		Stangeria
	Siangeria eriopus (1)			
TAXACEAE		<i>T</i> 1		Yews
TAXACEAE		Taxus chinensis and		Chinese yew
TAXACEAE		infraspecific taxa of this		
TAXACEAE		infraspecific taxa of this species (II) #2		Chinese yew
TAXACEAE		infraspecific taxa of this species (II) #2 <i>Taxus cuspidata</i> and		
TAXACEAE		infraspecific taxa of this species (II) #2 <i>Taxus cuspidata</i> and infraspecific taxa of this		Chinese yew
TAXACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) $(^{10})$ #2		Chinese yew Japanese yew
TAXACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (¹⁰) #2 Taxus fuana and		Chinese yew
TAXACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (¹⁰) #2 Taxus fuana and infraspecific taxa of this		Chinese yew Japanese yew
TAXACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (¹⁰) #2 Taxus fuana and infraspecific taxa of this species (II) #2		Chinese yew Japanese yew
TAXACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (10) #2 Taxus fuana and infraspecific taxa of this species (II) #2 Taxus sumatrana and		Chinese yew Japanese yew
TAXACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (¹⁰) #2 Taxus fuana and infraspecific taxa of this species (II) #2		Chinese yew Japanese yew Tibetan yew
TAXACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (10) #2 Taxus fuana and infraspecific taxa of this species (II) #2 Taxus sumatrana and infraspecific taxa of this species (II) #2		Chinese yew Japanese yew Tibetan yew
TAXACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (10) #2 Taxus fuana and infraspecific taxa of this species (II) #2 Taxus sumatrana and infraspecific taxa of this		Chinese yew Japanese yew Tibetan yew
TAXACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (10) #2 Taxus fuana and infraspecific taxa of this species (II) #2 Taxus sumatrana and infraspecific taxa of this species (II) #2		Chinese yew Japanese yew Tibetan yew Sumatran yew Himalayan yew
		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (10) #2 Taxus fuana and infraspecific taxa of this species (II) #2 Taxus sumatrana and infraspecific taxa of this species (II) #2		Chinese yew Japanese yew Tibetan yew Sumatran yew
THYMELAEACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (10) #2 Taxus fuana and infraspecific taxa of this species (II) #2 Taxus sumatrana and infraspecific taxa of this species (II) #2		Chinese yew Japanese yew Tibetan yew Sumatran yew Himalayan yew
THYMELAEACEAE		infraspecific taxa of this species (II) #2 Taxus cuspidata and infraspecific taxa of this species (II) (1^0) #2 Taxus fuana and infraspecific taxa of this species (II) #2 Taxus sumatrana and infraspecific taxa of this species (II) #2 Taxus wallichiana (II) #2		Chinese yew Japanese yew Tibetan yew Sumatran yew Himalayan yew Agarwood, ramin

TROCHODENDRACEA				Tetracentrons
E (TETRA- CENTRACEAE)				
,			Tetracentron sinense (III Nepal) #1	
VALERIANACEAE				Valerians
		Nardostachys grandiflora (II) #2		
VITACEAE				
		Cyphostemma elephantopus (II)		Lazampasika
		Cyphostemma laza (II)		Laza
		Cyphostemma montagnacii (II)		Lazambohitra
WELWITSCHIACEAE				Welwitschias
		Welwitschia mirabilis (II) #4		Welwitschia
ZAMIACEAE				Cycads
		ZAMIACEAE spp. (II) (Except for the species included in Annex A) #4		Cycads
	Ceratozamia spp. (I)			Horncones
	Encephalartos spp. (I)			Bread palms
	Microcycas calocoma (I)			Palm corcho
	Zamia restrepoi (I)			
ZINGIBERACEAE				Ginger lilies
		Hedychium philippinense (II) #4		Philippine garland-flower
		Siphonochilus aethiopicus (II) (Populations of		Natal ginger
		Mozambique, Eswatini, South Africa and		
		Zimbabwe)		
ZYGOPHYLLACEAE				Lignum-vitae
		Bulnesia sarmientoi (II) #11		Holy wood
		Guaiacum spp. (II) #2		Lignum-vitae

Annex D	Common name	
FAUNA		
CHORDATA (CHOI	RDATES)	
MAMMALIA		Mammals
CARNIVORA		
Canidae		Dogs, foxes, wolves
	Vulpes vulpes griffithi (III India) §1	Red fox
	Vulpes vulpes montana (III India) §1	Red fox
	Vulpes vulpes pusilla (III India) §1	Red fox
Mustelidae		Badgers, martens, weasels etc.
	Mustela altaica (III India) §1	Mountain weasel
	Mustela erminea ferghanae (III India) §1	Stoat
	Mustela kathiah (III India) §1	Yellow-bellied weasel
	Mustela sibirica (III India) §1	Siberian weasel
AVES		Birds
ANSERIFORMES		
Anatidae		Ducks, geese, swans
	Anas melleri	Meller's duck
REPTILIA		Reptiles
SAURIA		
Cordylidae		Spiny-tail lizards
	Platysaurus imperator	Emperor flat lizard
Gekkonidae		Geckos
	Rhacodactylus auriculatus	New Caledonia bumpy gecko

	Rhacodactylus ciliatus	Guichenot's giant gecko
	Rhacodactylus leachianus	New Caledonia giant gecko
	Teratoscincus scincus (Includes Teratoscincus scincus rustamowi, T. s. keyserlingii and T. s. scincus)	us Common wonder gecko
Gerrhosauridae		Plated lizards
	Tracheloptychus petersi	Malagasy plated lizard
	Zonosaurus karsteni	Karsten's girdled lizard
	Zonosaurus maximus	Southeastern girdled lizard
	Zonosaurus quadrilineatus	Four-lined girdled lizard
Scincidae		Skinks
	Tribolonotus gracilis	Crocodile skink
	Tribolonotus novaeguineae	New Guinea helmet skink
SERPENTES		
Colubridae		Typical snakes, water snakes, whip snakes
	Elaphe carinata §1	Taiwan stink snake
	Elaphe radiata §1	Radiated rat snake
	Elaphe taeniura §1	Taiwan beauty snake
	Enhydris bocourti §1	Bocourt's water snake
	Homalopsis spp. §1	Masked water snake
	Langaha nasuta	Northern leafnose snake
	Leioheterodon madagascariensis	Madagascar menarana snake

Hydrophiidae		Sea snakes
	Lapemis curtus (Includes Lapemis hardwickii) §1	Shaw's sea snake
Viperidae		Vipers
	<i>Pseudocerastes</i> spp., except for the species, which is listed in Annex B	False horned vipers
AMPHIBIA		
ANURA		Frogs and toads
Bufonidae		
	Atelopus spp., except for the species listed in Annex A	Harlequin toads
Dicroglossidae		Frogs
	Limnonectes macrodon	Fanged River Frog or Javan Giant Frog
Hylidae		Tree frogs
	Phyllomedusa sauvagii	Waxy monkey tree frog
Leptodactylidae		Neotropical frogs
	Leptodactylus laticeps	Red spotted burrow frog
Ranidae		Frogs
	Pelophylax shqipericus	Albanian pool frog
CAUDATA		
Hynobiidae		Asiatic salamanders
	Ranodon sibiricus	Semirechensk salamander / Central Asian salamander / Siberian salamander
Plethodontidae		Lungless salamanders
	Bolitoglossa dofleini	Giant palm salamander

Salamandridae		Newts and salamanders
	Cynops ensicauda	Sword-tailed newt
	Echinotriton andersoni	Anderson's salamander
ACTINOPTERYGII		Fish
PERCIFORMES		
Apogonidae		
	Pterapogon kauderni	Banggai cardinalfish
MOLLUSCA (MOLLU	JSCS)	
GASTROPODA		
Haliotidae		
	Haliotis midae	Midas ear abalone
FLORA		
AGAVACEAE		Agaves
	Dasylirion longissimum	Beargrass
ARACEAE		Arums
	Arisaema dracontium	Green dragon
	Arisaema erubescens	
	Arisaema galeatum	
	Arisaema nepenthoides	
	Arisaema sikokianum	
	Arisaema thunbergii var. urashima	
	Arisaema tortuosum	

BIGNONIACEAE		
	Handroanthus spp. §5 until 24th November 2024	Trumpet trees
	Tabebuia spp. §5 until 24th November 2024	
	Roseodendron spp. §5 until 24th November 2024	
BURSERACEAE		Burseras
	Aucoumea klaineana §5	Gabon mahogany
	Boswellia spp. §4	
COMPOSITAE (ASTERACEAE)		Asters, daisies, costus
	Arnica montana §2	Mountain tobacco
	Othonna clavifolia	
	Othonna herrei	
	Othonna retrorsa	
CRASSULACEAE		Stonecrops, orpines
ERICACEAE		Heathers, rhododendrons
	Arctostaphylos uva-ursi §2	Bearberry
GENTIANACEAE		Gentians
	Gentiana lutea §2	Great yellow gentian
LEGUMINOSAE		Legumes
	Millettia stuhlmannii §5	Panga-panga
LILIACEAE		Wakerobins
	Trillium pusillum	Dwarf wakerobin
	Trillium rugelii	Ill-scented wakerobin

	Trillium sessile	Sessile-flowered wakerobin wood-lily
LYCOPODIACEAE		Clubmosses
	Lycopodium clavatum §2	Stagshorn clubmoss
MELIACEAE		Mahoganies, cedars
	Entandrophragma cylindricum §5	Sapele mahogany
MENYANTHACEAE		Bogbeans
	Menyanthes trifoliata §2	Bogbean
PARMELIACEAE		Parmelioid lichens
	Cetraria islandica §2	Icelandic moss
PASSIFLORACEAE		Desert roses
	Adenia glauca	Desert rose
	Adenia pechuelli	Desert rose
PEDALIACEAE		Sesame, devil's claw
	Harpagophytum spp. §2	Devil's claw
SANTALACEAE		Sandalwoods
	Okoubaka aubrevillei §2	Death tree
SAPOTACEAE		Sapodillas
	Baillonella toxisperma §5	Moabi
SELAGINELLACEAE		Clubmosses, spikemosses
	Selaginella lepidophylla	Rose of Jericho

- (1) Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds.
- (2) Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora.

(*1) This taxon is referred to as Ovis ammon in Annex XIII to Commission Regulation (EC) No 865/2006

(3) For the exclusive purpose of allowing international trade in fibre from vicuñas (Vicugna

vicugna) and their derivative products, only if the fibre comes from the shearing of live vicuñas. Trade in products derived from the fibre may only take place in accordance with the following provisions:

- a) Any person or entity processing vicuña fibre to manufacture cloth and garments must request authorization from the relevant authorities of the country of origin [Countries of origin: The countries where the species occurs, that is, Argentina, Bolivia, Chile, Ecuador and Peru] to use the "vicuña country of origin" wording, mark or logo adopted by the range States of the species that are signatories to the Convention for the Conservation and Management of the Vicuña.
- b) Marketed cloth or garments must be marked or identified in accordance with the following provisions:
 - i) For international trade in cloth made from live-sheared vicuña fibre, whether the cloth was produced within or outside of the range States of the species, the wording, mark or logo must be used so that the country of origin can be identified. The VICUÑA [COUNTRY OF ORIGIN] wording, mark or logo has the format as detailed below:

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This wording, mark or logo must appear on the reverse side of the cloth. In addition, the selvages of the cloth must bear the words VICUNA [COUNTRY OF ORIGIN].

- ii) For international trade in garments made from live-sheared vicuña fibre, whether the garments were produced within or outside of the range States of the species, the wording, mark or logo indicated in paragraph b) i) must be used. This wording, mark or logo must appear on a label in the garment itself. If the garments are produced outside of the country of origin, the name of the country where the garment was produced should also be indicated, in addition to the wording, mark or logo referred to in paragraph b) i).
- c) For international trade in handicraft products made from live-sheared vicuña fibre produced within the range States of the species, the VICUÑA [COUNTRY OF ORIGIN] ARTESANÍA wording, mark or logo must be used as detailed below:

Sternalizze of orgeneral-artesiana

- d) If live-sheared vicuña fibre from various countries of origin is used for the production of cloth and garments, the wording, mark or logo of each of the countries of origin of the fibre must be indicated, as detailed in paragraphs b) i) and ii).
- e) All other specimens shall be deemed to be specimens of species listed in Appendix I and the trade in them shall be regulated accordingly.
- (4) All species are listed in Appendix II to the Convention except Balaena mysticetus, Eubalaena spp., Balaenoptera acutorostrata (except population of West Greenland), Balaenoptera bonaerensis, Balaenoptera borealis, Balaenoptera edeni, Balaenoptera musculus, Balaenoptera omurai, Balaenoptera physalus, Megaptera novaeangliae, Orcaella brevirostris, Orcaella heinsohni, Sotalia spp., Sousa spp., Eschrichtius robustus, Lipotes vexillifer, Caperea marginata, Neophocaena asiaeorientalis,

Neophocaena phocaenoides, Phocoena sinus, Physeter macrocephalus, Platanista spp., Berardius spp., Hyperoodon spp., which are listed in Appendix I. Specimens of the species listed in Appendix II to the Convention, including products and derivatives other than meat products for commercial purposes, taken by the people of Greenland under licence granted by the competent authority concerned, shall be treated as belonging to Annex B. A zero annual export quota is established for live specimens from the Black Sea population of *Tursiops truncatus* removed from the wild and traded for primarily commercial purposes.

(5) Populations of Botswana, Namibia, South Africa and Zimbabwe (listed in Annex B): For the exclusive purpose of allowing: (a) trade in hunting trophies for non-commercial purposes; (b) trade in live animals to appropriate and acceptable destinations as defined in Resolution Conf. 11.20 (Rev. CoP18) for Botswana and Zimbabwe and for *in situ* conservation programmes for Namibia and South Africa; (c) trade in hides; (d) trade in hair; (e) trade in leather goods for commercial or non-commercial purposes for Botswana, Namibia and South Africa and for noncommercial purposes for Zimbabwe; (f) trade in individually marked and certified Ekipas incorporated in finished jewellery for non-commercial purposes for Namibia and ivory carvings for non-commercial purposes for Zimbabwe; (g) trade in registered raw ivory (for Botswana, Namibia, South Africa and Zimbabwe whole tusks and pieces) subject to the following: (i) only registered government-owned stocks, originating in the State (excluding seized ivory and ivory of unknown origin); (ii) only to trading partners that have been verified by the Secretariat, in consultation with the Standing Committee, to have sufficient national legislation and domestic trade controls to ensure that the imported ivory will not be re-exported and will be managed in accordance with all requirements of Resolution Conf. 10.10 (Rev. CoP18) concerning domestic manufacturing and trade; (iii) not before the Secretariat has verified the prospective importing countries and the registered government-owned stocks; (iv) raw ivory pursuant to the conditional sale of registered government-owned ivory stocks agreed at CoP12 which are 20,000 kg (Botswana), 10,000 kg (Namibia) and 30,000 kg (South Africa); (v) in addition to the quantities agreed at CoP12, government-owned ivory from Botswana, Namibia, South Africa and Zimbabwe registered by 31 January 2007 and verified by the Secretariat may be traded and despatched, with the ivory in paragraph (g)(iv) above in a single sale per destination under strict supervision of the Secretariat; (vi) the proceeds of the trade are used exclusively for elephant conservation and community conservation and development programmes within or adjacent to the elephant range; and (vii) the additional quantities specified in paragraph (g)(v) above shall be traded only after the Standing Committee has agreed that the above conditions have been met; (h) no further proposals to allow trade in elephant ivory from populations already in Annex B shall be submitted to the Conference of the Parties for the period from CoP14 and ending nine years from the date of the single sale of ivory that is to take place in accordance with provisions in paragraphs (g)(i), (g)(ii), (g)(iii), (g)(vi), and (g)(vii). In addition, such further proposals shall be dealt with in accordance with Decisions 14.77 and 14.78 (Rev. CoP15). On a proposal from the Secretariat, the Standing Committee can decide to cause this trade to cease partially or completely in the event of noncompliance by exporting or importing countries, or in the case of proven detrimental impacts of the trade on other elephant populations. All other specimens shall be deemed to be specimens of species included in Annex A and the trade in them shall be regulated accordingly.

(6) The following are not subject to the provisions of this Regulation:

Fossils;

Coral sand, that is to say, material consisting entirely or in part of finely crushed fragments of dead coral no larger than 2 mm in diameter, not identifiable to the level of genus, and which may also contain, amongst other things, the remains of Foraminifera, mollusc and crustacean shell, and coralline algae;

Coral fragments (including gravel and rubble), that is to say, unconsolidated fragments of broken finger-like dead coral and other material between 2 and 30 mm measured in any direction, not identifiable to the level of genus.

(7) Trade of specimens with source code A is allowed only if specimens traded possess cataphylls.

(8) Artificially propagated specimens of the following hybrids and/or cultivars are not subject to the provisions of this Regulation:

Hatiora x graeseri Schlumbergera x buckleyi Schlumbergera russelliana x Schlumbergera truncata Schlumbergera orssichiana x Schlumbergera truncata Schlumbergera opuntioides x Schlumbergera truncata Schlumbergera truncata (cultivars)

Cactaceae spp. colour mutants grafted on the following grafting stocks: *Harrisia* 'Jusbertii', *Hylocereus trigonus* or *Hylocereus undatus Opuntia microdasys* (cultivars)

(9) Artificially propagated hybrids of *Cymbidium*, *Dendrobium*, *Phalaenopsis* and *Vanda* are not subject to the provisions of this Regulation, when specimens are readily recognizable as artificially propagated and do not show any signs of having been collected in the wild such as mechanical damage or strong dehydration resulting from collection, irregular growth and heterogeneous size and shape within a taxon and shipment, algae or other epiphyllous organisms adhering to leaves, or damage by insects or other pests; and

(a) when shipped in non flowering state, the specimens must be traded in shipments consisting of individual containers (such as cartons, boxes, crates or individual shelves of CC-containers) each containing 20 or more plants of the same hybrid; the plants within each container must exhibit a high degree of uniformity and healthiness; and the shipment must be accompanied by documentation, such as an invoice, which clearly states the number of plants of each hybrid; or

(b) when shipped in flowering state, with at least one fully open flower per specimen, no minimum number of specimens per shipment is required but specimens must be professionally processed for commercial retail sale, e.g. labelled with printed labels or packaged with printed packages indicating the name of the hybrid and the country of final processing. This should be clearly visible and allow easy verification.

Plants not clearly qualifying for the exemption must be accompanied by appropriate CITES documents.

(10) Commission Regulation (EC) No 865/2006 of 4 May 2006 laying down detailed rules concerning the implementation of Council Regulation (EC) No 338/97 on the protection of species of wild fauna and flora by regulating trade therein (OJ L 166, 19.6.2006, p. 1).

(11) Artificially propagated specimens of cultivars of *Cyclamen persicum* are not subject to the provisions of this Regulation. However, the exemption does not apply to such specimens traded as dormant tubers.

(12) Artificially propagated hybrids and cultivars of *Taxus cuspidata*, live, in pots or other small containers, each consignment being accompanied by a label or document stating the name of the taxon or taxa and the text 'artificially propagated', are not subject to the provisions of this Regulation.