In accordance with Article & gpaph 3 of the F	T Law ("Official Gazett'e, Nork 12/18/04 and 37/017e), Covernment of the	ne
Republic of Montenegro, at itsimgehedd on	2007, enacted this	

#### **DECISION**

# ON CONTROL LIST FOR EXPORT, IMPORT AND TRANSIT OF GOODS

#### Article 1

The goods that are being exported and goods in transite plure, shall be classified thing to forms of export, import and transit, specifically: free export, import at transit based on a license.

The goods referred to in paragraph 1 of this Article westerident Control List for Export, Import and Transitt ba Good has been printed together with this Decisions at tudes an integral part hereof (Exhibit 1).

### Article 2

In the Control List, the goods for which export, import is not a license, were designated by the abb privation: and automatic license were not abbreviation "AD".

The goods for which export, import and transit is basedsendeslignated by the abboeviator and specific number, license is issued blyofwing state authorities:

- D1: the goods for which export, import and transitions balked be issued by thatestauthority competent for protection of human health
- D3: the goods for which export, import and transitois baliseethse issued by takesauthority competent for environment protection
- D4: the goods for which export, import and transitions backweense issued by the saturthority competent for culture.

The goods for which export, import and transit is basserds end as lignated only by the abtioner "D" and "AD", lices is sued by the state authority petent for foreign trade.

Narcotics and precursors for which export and import lices used layethe state authority petent for health protection are included in the List of Narcotics and repricts at the list for Export, Import and of the state (Exhibit 2 and Exhibit 3).

When clearing the goods included in **tifeNaist**otics, the customs authoritles esting that such goods are being the customs office indicated in the license is to each authority commutation health protection.

### Article 4

### Article 5

List of the ozone depleting substandes roducts that contain the ozonendes luck is tances for which export and import licenses are issued by the state authority etent for environment protection lucke in Exhibit 4 of the Control r List fo Export, Import and Transit of Goods, in accordance with Retiliantion of Vienna Convention Protection of the Ozone Layer (SFRY OG, International Agressional Agressional Agreements, No. 16/90).

In addition to the Conventions referred to in paragraph Aftical E, that provisions that Law on Basic Principles of Environmental Protection (FRY OG 988). 2014 the Law on Protection from I Radial ation (FRY OG No. 46/96) shall apply to the issuance of license referred to in Article 2 paral of the protection, which as we list by the state authority does for environment protection.

### Article 6

Licenses for import, export and transit of wastes aretiss states authority competent vironment protection.

Import of hazardous waste shall be forbidden.

List of wastes the importation of which export, import and stransject to licenses, is included in Exhibit 5 of the Control Listxport, Import and Transit of Goods.

Export, import and transit licenses for wastes are issured incervoids provisions heltaw on Environmental Protection (RM OG No. 12/96), the Law on Basice Briofc invironmental Protection (RM OG No. 24/96), Liaw on Ratification of the Basel Convention on Transboundary Movement of the Hazerdods in Briosposal (FRY loce; national Agreements, No. 2/99) and Regulation on Docutioner Brubmitted with the Request for Issulaince see for Export, Import and Transit of Wastes (FRY OG No. 69/99).

#### Article 7

List of endangered wild plant and animal somewheich export, import and træmsieliscare issued in accordance with the Law on Ratification of the Conventide roat lonal Trade in Endangered Spelolied Fauna and Flora - CITES (FRY, OG

List of protected rare, rarefied, exaded endangered plant and animal specific export, import and transit licenses issued in accordance with the Act entilibrotof Rare, Endemic and Endangereach Blantimal Species is included in the Exhibit 7 of the Control Listx port, Import and Transit of Goods.

Licenses referred to in paragraph 3 of this Article **shall by** its state authority petent for environment protection based on prior opinion issued by the **state** yard mpetent for protection of nature.

#### Article 8

In implementation of this Decisionassication of goods shall be made in accordance with the Law on Customs Tari OG, No. 75/05 and 17/07).

Explanations with regard to the **chaiss**ifiof goods in the Control List for, **Empor**t and Transit of Goods refeired to Article 1 paragraph 2 of this Decisible provided, as required the state authority petent for foreign trade.

### Article 9

All rights granted by indialidegal acts based on street on Control List for the formation of Goods (RM OG No. 19/06), which were not exercised entirely by the extraction control List for the formation of Goods (RM OG No. 19/06), which were not exercised entirely by the extraction of the formation of the formati

Tariff	Tariff item	Description	М	ode	WTO
number	railli ileili	Description	export	import	justification
1	2	3	4	5	6
2844 20	)	- Uranium enriched in U 235 and its compounds; plutonic compounds; alloys, dispersions (including cermets), ceramic p mixtures containing uranium enriched in U 235, plutonium or containing uranium enriched in U 235 and its compounds; plutonium products plutonium enriched in U 235 and its compounds; plutonium products plutonium enriched in U 235 and its compounds; plutonium products plutonium enriched in U 235 and its compounds; plutonium products plutonium enriched in U 235 and its compounds; plutonium products plutonium enriched in U 235 and its compounds; plutonium enr	roducts	and	
	00440005	Uranium enriched in U 235 and its compounds; alloys, (including cermets), ceramic products and mixtures containi enriched in U235 or compounds of these products:	ng <sup>ʻ</sup> urani	um	
		0 Ferro-uranium	D3	D3	See above
	2844 20 35 (	0 Other (euratom)	D3	D3	See above
		Plutonium and its compounds; alloys, dispersions (includir ceramic products and mixtures containing plutonium or compour products:			
	2044 20 F4 C	Mixtures of uranium and plutonium:	Da	Da	Soo oboye
		0 Ferro-uranio 0 Other (euratom)	D3 D3	D3 D3	See above See above
<del>                                     </del>		0 Other	D3	D3	
	2844 20 99 0	<ul> <li>Uranium depleted in U 235and its compounds; thorium and its</li> </ul>			See above
2844 30		alloys, dispersions (including cermets), ceramic products ar containing uranium depleted in U 235, thorium or compounds products:	of these	е	
		- Uranium depleted in U235; alloys, dispersions (includin deramic products and mixtures containing uranium depleted compounds of this product:			
		0 Cermets	D3	D3	See above
	2844 30 19 0	0 Other	D3	D3	See above
		Thorium; alloys, dispersions (including cermets), ceramic printing containing thorium or compounds of this product:	roducts	and	
	2844 30 51 0	0 Cermets	D3	D3	See above
		Other:			
	2844 30 55 <sub>K</sub>	ր e6 Crude, waste and scrap (Euratom)	D3	D3	See above
		Worked:			
		0 Bars, rods, angles, shapes and sections, sheets and st	rips <b>D(</b> Œui		See above
	2844 30 69 0	0 Other: (Euratom)	D3	D3	See above
		Compounds of uranium depleted in U 235 or of thorium, wh mixed together:			
		Of thorium or of uranium depleted in U 235 whether or not m (Euratom), other than thorium salts	ixed toge	ther <sub>D3</sub>	See above
D3	2844 30 99 0	0 Other	D3	D3	See above

- Radioactive elements and isotopes and compounds other than those of subheadign 2844 10, 2844 20 or 2844 30/ys,all/ispersion(including

D3

2844 40

# CHAPTER 29 ORGANIC CHEMICALS

Tariff	Tariff item	Description	Мс	ode	WTO
number	rann nem	Description	export	import	justification
1	2	3	4	5	6
	2904 20 00 0	0 - Derivatives containing only nitro or only nitroso group	s D	D	GATT Art. XX (b) and Art. XXI (b (ii), FT Law, Arl. XX, 1) and 3) and Art. XXI, 3

# CHAPTER 31 FERTILISERS

Tariff	Tariff item	Description	Мо	ode	WTO
number	rann item	Description	export	impor	justification
1	2	3	4	5	6
		Animal or vegetable fertilisers, whether or not mixed t	ogether (	or	GATT Art. XX (b
31 01		chemically treated; fertilisers produced by the mixing o	rchemic	al D2	FT Law, Art. X
3101	3101 00 00 0	Oreatment of animal or vegetable products			1) and 3)
31 02		Mineral or chemical fertilisers, nitrogenous:			
	3102 10	- Urea, whether or not in aqueous solution:			
	3102 10 10 0	Urea containing more than 45% by weight of nitrogen	on the o	lry D2	GATT Arts. XX (b) and XXI (b) (ii); FT Law, Ar XX, 1), 2) and 3
	3102 10 90 0			D2	See above
		- Ammonium sulphate; double salts and mixtures of sulphate and ammonium nitrate:	ammoniu	m	
	3102 21 00 (			D2	See above
	3102 29 00 0	0 Other		D2	See above
	3102 30	- Ammonium nitrate, whether or not in aqueous solution			
	3102 30 10 0	00 In aqueous solution		D2	See above

Tariff	Tariff item	Description		ode	WTO
number	rann nem	Description	export	import	justification
1	2	3	4	5	6
	3104 10 00 0	00 - Carnallite, sylvite and other crude natural potassium	salts	D2	See above
	3104 20	- Potassium chloride:			

- - With a potassium content evaluate ①, asyKweight, not 3104 20 10 0 @xceeding 40 % on the dry anhydrous proove

Tariff	Tariff item	Description	Mc	ode	WTO
number	rann item	Description	export	import	justification
1	2	3	4	5	6
					(b) and Ant.
					XXI (b) (ii)
					FT Law, Aut.
					XX, 1) and 2
36 02	3602 00 00	00 Prepared explosives, other than propellent powders		D	See above
36 03		Safeyt fuses; detonaglifluses; percussion or detognatiops; giniters			
30 03		electric detonators :			
	3603 00 10 0	0 - Safety uses; detonating fuses		D	See above
	3603 00 90 0	0 - Other		D	See above
36 04		Fireworks, signalling flares, rain rockets, fog signals and other articles:	pyrotech	nic	
	3604 10 00 0	0 - Fireworks		D	See above
	3604 90 00 0			D	See above

# CHAPTER 38 MISCELLANEOUS CHEMICAL PRODUCTS

Tariff	Tariff itam	Docarintion	Mode	WTO
number	l ariff item	Description		justification

Tariff	Tariff item	Description	Мо	ode	WTO
number	rann nem	Description	export	import	justification
1	2	3	4	5	6
	3808 93 27 0	0 Other		D2	See above
	3808 93 30 0	0 Anti-sprouting products		D2	See above
	3808 93 90 0	0 Plant-growth regulators		D2	See above

SECTION VII

## **CHAPTER 85**

# ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPROD TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES

Tariff	Tariff item	Description	Мс	ode	WTO
number	rann nem	Description	export	import	justification
1	2	3	4	5	6
8523		Discs, tapes, semiconductor devices ving data, "smart" card and othernedia for sound recording or similar recording of phenomena, including matrices and masters for the productords, but excluding products of Chapter 37:	other		
		Magnetic media:			
	8523 29	other			
		Magnetic tapes, magnetic discs			
	8523 29 15 0	Ex. $\theta$ unrecorded (rigid magnetic discs)		AD	GATT Art. XX (d); FT Law Art. XX, 5)

## **SECTION XVIII**

OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASELEKINGE, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; CLOCKS AND WATCHES; MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES THEREOF

## **CHAPTER 90**

OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASEURING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS;
PARTS AND ACCESSORIES THEREOF

Tariff	Tariff item	Description	Mo	ode	WTO
number	railli ileili	Description	export	import	justification
1	2	3	4	5	6
90 22		Apparatus based on the use of X-rays or of alpha, beta or gamm whether or not for medical, surgical, dental or veterinary user radiography or radiotherapy apparatus, X- ray tubes and other X-rahigh tension generators, control panels and desks, screens, generators generators, control panels and desks, screens, examination tables, chairs and the like:	s, includ y genera erators,	ing tors, high	
		- Apparatus based on the use of X-rays, whether or not for medical, sor veter-inary uses, including radiography or radio-therapy apparatus:	surgical,c	ental	
	9022 19 00 0	0 For other uses	D3	D3	GATT Art. XX (b); FT Law, Arts. XX, 1) 3; and XXI, 4)
		- Apparatus based on the use of alpha, beta or gamma radiations, we for medical, surgical, dental or veterinary uses, including radiotherapy apparatus:			, ,
	9022 29 00 0	0 For other uses	D3	D3	See above
	9022 90	- Other, including parts and accessories:			
	9022 90 90 0	0 other	D3	D3	See above

# SECTION XIX ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

# CHAPTER 93 ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

Tariff	Tariff item	Description	Me	ode	WTO
number	rann item	Description	export	import	justification
1	2	3	4	5	6
9303		Other firearms and similar devices which operate by the firing of charge (for example, sporting shotguns and rifles, muzzle-loading fi pistols and other devices designed to project only signal flares, revolvers for firing blank ammunition, captive-bolt humane killers, guns):	rearms, pistols	Very and	
	9303 10 00 0	0 - Muzzle-loading firearms	D	D	See above
	9303 20	- Other sporting, hunting or target-shooting shotguns, including shotgun-rifles:	combina	tion	
	9303 20 10 0	0 Single-barrelled, smooth bore		D	GATT Art. XXI (b) (ii); FT Law Art. XX, 2)
		0 - Other sporting, hunting or target-shooting rifles		D	See above
	9303 90 00 0			D	See above
	9304 00 00 0	Other arms (for example, spring, air or gas guns and pistols, @xcluding those of headings 9307	truncheo	ns), D	See above
9305		Parts and accessories of articles of headings 9301 to 9304:			
		- Of shotguns or rifles of heading 9303:			
	9305 21 00 0	0 Shotgun barrels		D	GATT Art. XXI (b) (ii); FT Law Art. XX, 2)
	9305 99 00 0	Ex. 0 Other (for example, parts for spring, air or gas guns and pistols, gu	ins for fis	hing <sup>D</sup>	See above

Tariff Tariff item	Description	Мо	de	WTO
number	Description	export	import	justification

Tariff	Tariff item	Description		ode	WTO
number	, rann nem			import	justification
1	2	3	4	5	6
	2921 46 00 0	O Amferamin(#NN), benzferamin(#NN), dexamferami(#NN), etilamferami	ne D1	D1	See above
		(INN), fencamfamin (INN), lefetamine (INN), levamfetamine (INN	), mefen	orex	
		(INN) and phentermine (INN); salts thereof			
	2921 49	Other:			
	2921 49 80 0	0 Other			
		Ex.			
		01- Eticiklidine (PCE) (INN)	D1	D1	See above
2922		Oxygen-function amino-compounds:			

Tariff	Tariff item	Description	Me	ode	WTO
number	railli itelli	Description		import	justification
1	2	3	4	5	6
	2924 29 95 0	0 Other			
		Ex.			
		01- Diampromid (INN)	D1	D1	See above
2925		Carboxyimide-function compounds (including saccharin and its sa function compounds:	lts) and	mine-	
		- Imides and their derivatives; salts thereof:			
	2925 12 00 0	0 Glutetimide (INN)	D1	D1	See above
2926		Nitrile-function compounds:			

Tariff	Tariff item	Description	Мс	ode	WTO
number	rann nem	Description	export		justification
1	2	3	4	5	6
		23- Petidin intermedijat C	D1	D1	See above
		24- Properidin (INN)	D1	D1	See above
		25- Remifentanil (INN)	D1	D1	See above
		26- Triheksifenidil	D1	D1	See above
		<ul> <li>Compounds containing a quinoline or isoquinoline ring-system (v hydrogenated), not further fused:</li> </ul>			
		0 Levorphanol (INN) and its salts	D1	D1	See above
	2933 49 90 0	0 Other			
		Ex.			
		01- Drotebanol (INN)	D1	D1	See above
		02- Levometorfan (INN)	D1	D1	See above
		03- Levofenacilmorfan(INN)	D1	D1	See above
		04- Fenomorfan (INN)	D1	D1	See above
		05- Norlevorfanol (INN)	D1	D1	See above
		06- Racemetorfan (INN)	D1	D1	See above
		07- Racemorfan (INN)	D1	D1	See above
		- Compounds containing a pyrimidine ring (whether or not hydr piperazine ring in the structure:	ogenated	) or	
	2933 52 00 0	0 Malonylurea (barbituric acid) and its salts	D1	D1	See above
	2933 53	Allobarbital (INN), amobarbital (INN)(INN); rbitarlalbital,yclobarbita(INN), methiphenobarbita(INN), pentobarbita(INN), phenobarbita(INN), secbutabarbital (INN), secobarbital (INN) and vinylbital (INN); salts			
	2933 53 10 0	0 Phenobarbital (INN), barbital (INN) and its salts	D1	D1	See above
	2933 53 90 0	0 Other	D1	D1	See above
	2933 55 00 0	0 Lopraz <b>୍(ାଧାନ)</b> , mecloqualor( <b>t</b> NN), methaqualor( <b>t</b> NN) and zipepr (INN); salts thereof	ol D1	D1	See above
		-Lactams:			
	2933 72 00 0	0 Clobazam (INN) and methyprylon (INN) - Other:	D1	D1	See above
	2022.04	- Other.		40 0 0 4	0 00 045 54

2933 91 - Alprazolan(INN), camazepan(INN), chlordiazepoxiz68 374.2403 Tmt1.3 .9548 0 0 10.02 345.54 442.3403 Tm

Tariff	Tariff item	Description	Мо	ode	WTO
number	railli ileili	Description	export	import	justification
1	2	3	4	5	6
		Ex.			
		01Metiltiofentanil	D1	D1	See above
		02- Dioxafetil butirat (INN)	D1	D1	See above
		03- Dietiltiambuten (INN)	D1	D1	See above
		04- Dimetiltiambuten (INN)	D1	D1	See above
		05- Etilmetiltiambuten (INN)	D1	D1	See above
		06- Fenadxson (INN)	D1	D1	See above
		07- Furetidin (INN)	D1	D1	See above
		08- Levomoramid (INN)	D1	D1	See above
		09- 3-Metiltiofentanil	D1	D1	See above
		10- 4-Metilamnorex	D1	D1	See above
		11- Moramid -intermediat	D1	D1	See above
		12- Morferidin (INN)	D1	D1	See above
		13- Recemoramid (INN)	D1	D1	See above
		14- Tiofentanil	D1	D1	See above
		15- Tenocyclidine (INN) (TCP)	D1	D1	See above
2939		Vegetable alkaloids, natural or reproduced by synthesis, and thei esters and other derivatives:	r salts, e	thers,	
		-Alkaloids of opium and their derivatives; salts thereof:			

2939 11 00 00 - - Concentrates of poppy straw; buprenorphine (INN), codeine, dihydrocodaine (INN), ethylmorphine, etorphine (INN), heroin, hydrocodone (INN);

Tariff	Tariff item	Description	Мс	ode	WTO
number	Tariff item Description		export	import	justification
1	2	3	4	5	6
	2939 99 00 0	0 Other			
		Ex.			
		01- 3-(2-(dietilamino)etil) indol (DET)	D1	D1	See above
		02- 3-(2-(dimetilamino)etil) indol (DMT)	D1	D1	See above
		03- Katinon(INN)	D1	D1	See above
		04- Metkationin	D1	D1	See above
	05- Meskalin		D1	D1	See above
		06- Psilocibin (INN)	D1	D1	See above
		07- Psilocin	D1	D1	See above

## EXHIBIT 3

# LIST OF PRECURSORS

Tariff	Tariff	Substances name(including	its	Chemical structure	Mo	ode	WTO	1
number	item	salts)	Symbol	Chemical structure	Export	Import	justification	j
1	2	3	4	5	6	7	8	j
	2806 10 00 00	<ul> <li>Hydrogen chloride (hydr</li> </ul>	<b>∂664∂ri0:1-</b> 0	chlor acid			GATT, Art. >	Χ
2806		acid)			D1	D1	(b) and (h); F	
							Law Art. XX, 1	)
2807	2807 00 10 0	0 - Sulphuric acid	766	4-93-9 sulphuric acid	D1	D1	See above	
2841	2841 61 00 0	<ul><li> Potassium permanganate</li></ul>	? 7	722-64-7 potassium	per <b>taa</b> ng	anat <b>Ð</b> 1	See above	
2902	2902 30 00 00	-Toluene	108-88-3	methyl-benzene	D1	D1	See above	
2909	2909 11 00 0	Diethyl ether	60-2	9-7 1,1-oxybis (et	han <b>©</b> )1	D1	See above	

2914 0 0 10.02s2 391.8109 11 00 00 7647-4.3 389.78 1.5 11.46 re f BT 8.9548 0 0 .3(Ec.46 re f BT(Ec.46 ) )]TJ C46 re4re f BT(Ec.46 )

Tariff	Tariff	Substances name(including its		cluding its Chemical structure Mode		ode	WTO
number	item	salts)	Symbol	Chemical structure	Export	Import	justification
1	2	3	3 4		6	7	8
			hyd		)-g-		
				methyl-8,S			

Tariff	Tariff item	Description	Mo	ode	WTO
number	railli ileili	Description	export	import	justification
1	2	3	5	6	7
		R-112			
	2903.45 25 0	0 HeptachlorofluoropropanesFC+ C CFC-211	D3	D3	See above
	2903.45 30 0	0 HexachlorodifluoropropanesF2C6 C CFC-212	D3	D3	See above
	2903.45 35 0	0 Pentachlorotrifluoropropane, €3C	D3	D3	See above

2903.45 40 00 --- Tetrachlorotetrafluoropropan Es C

ſ	Tariff	Tariff item	Description -		Mode		WTO		
	number	railli itelli				export	import	justification	
ſ	1	2		3			5	6	7
Ī		2903.49.30 00	) Bromofluoromethane	₂FBr	CH		D3	D3	See above
•	!	'				ı			ı

	A1140/Y22		- Waste cupric chloride and copper cyanide	
			catalysts	
23	W13-1-AA050-000	2620 40 00	0 00 - Aluminium ashes and residues - ash, dross,	

			powders, sludge if compounds not else specified or included	ewhere		
36	W19-00000- A1040/Y19	2931	Ex Wastes having as constituents carbonyls	D3 metal	D3	See above
37	W20-AA110-000	2620 99 95 00	Ex Residues from alumina production elsewhere specified or included	D3 not	D3	See above
38	W21-AA120- A1050/Y17	2620 11 00 00	Ex. - Galvanic sludges	D3	D3	See above
39	W22-AA130- A1060/Y17	3825 50 00 00	- Waste liquors from the pickling of me	talsD3	D3	See above
40	W23-AA140- A1070/Y23	2620 19 00 00	Ex.	•	•	•

55	W34-1-AB050-B21	3825 69 00	00 Ex.	D3	D3	See above
			- Calcium fluoride sludge			
56	W34-2-00000-A20	2 <b>3</b> 825 69 00 00	Ex.	D3	D3	See above
			- Waste inorganic fluorine compounds	in the		
			form of liquids or sludges but excluding	g such		
			wastes specified on other place			
57	W35-AB060-000	3825 69 00 00	Ex.	D3	D3	See above
			- Other inorganic fluorine compounds	in the		
			form of liquids or sludges			
58	W36-AB070-000	2505 10 00 00	Ex.	D3	D3	See above
			- Sands used in foundry operations			
			, .			

59 W37-1-00000-A2030/Y31

	Y10/Y45					<u> </u>
83	W56-2-00000- A3180/Y10/Y45	2710 91 00 00 xxxx	-Waste oils containing, consisting of or contam with polychlorinated biphenyl (PCB), polychlorinated term (PCT) or polybrominated biphenyl (PBB)	henyl ;	D3	See above
			- Wastes, substances and articles cont consisting of or contaminated polychlorinated naphthalene (PCN)	with		
84	W57-AC130-A308	3825 61 00	00 - Waste ethers not including those the other place	·	d onD3	See above
85	W58-AC140-000	3825 61 00 00	- Triethylamine catalyst for setting sands	foul Docality	D3	See above
86	W59-1-AC150-Y45	3825 61 00	00 - Chlorofluorocarbons	D3	D3	See above
87	W59-2-00000-Y45	xxxx	<ul> <li>Used equipment and objects refrigerators, packings, casks, containe transport equipment ) which conta consisting of or contaminated chlorflourhydrocarbons (cooling fluid, ins )</li> </ul>	rs and ining, with	g D3	See above
88	W59-3-00000-000	8539 31 8539 32 8539 39 00 00 8539 41 00 00 8539 49 10 00	- Used fluorescent lamps ,tube and other	D3	D3	See above
89	W60-1-AC160-Y45	3825 61 00	00 - Halons	D3	D3	See above
90	W60-2-00000-Y45	XXXX	<ul> <li>Used equipment and objects (incentinguishers, packings, casks, contained transport equipment) which contained consisting of or contaminated with halons</li> </ul>	ers and ining,	e- D3	See above
91	W61-AC170-000	4401 30 90 00 4501 90 00 00	- Treated cork and wood wastes	D3	D3	See above
92	W62-1-AC180- Y21/Y4	4115 20 00 00	- Leather dust, ash, sludges and flours	D3	D3	See above
93	W62-2-00000- A3090/Y21/Y4	4115 20 00 00 0511 99 10 00	-Waste leather dust, ash, sludges and when containing hexavalent chro compounds or biocides	flo <b>@%</b> mium	D3	See above
94	W62-3-00000- A3100/Y21/Y4	4115 20 00 00	<ul> <li>Waste paring and other waste of lea composition leather not suitable for manufacture of leather articles cont hexavalent chromium compounds or bioc</li> </ul>	r the aining	D3	See above91 W61-

			vinylidene chloride, allyl chloride epichlorhydrin)	and		
103	W69-AC250-000	3825 69 00	00 - Surface active agents (surfactant	s) D3	D3	See above
104	W70-AC260-000	3101 00 00		D3	D3	See above
			- Liquid pig manure; faeces			
105	W71-AC270-000	3825 20 00	00 - Sewage sludge	D3	D3	See above
			Wastes which may contain e	ither		
			inorganic or organic constituents			
106	W72-00000-	3825 30 00 00	- Clinical and related wastes; that is	sw <b>Ð</b> S3les	D3	See above
	A4020/Y1		arising from medical, nursing, dental, vet			
			or similar	•		
			practices, and wastes generated in hosp			
			other facilities during the investigation			
			treatment of patients, or research project			
107	W73-AD010-Y2	3006 92 00 00	- Wastes from the production and prep		D3	See above
			pharmaceutical products, including end-			
			medicaments and pharmaceutical was	es not		
400	W74 AD000	2025 04 00 0	elsewhere specified or included	4D3	Da	Caalahaya
108	W74-AD020- A4030/Y4	3825 69 00 00	0- Wastes from the production, formulation		D3	See above
	A4030/14	3625 69 00 00	use of biocides and phytopharmaceu including	ilicais,		
			waste pesticides and herbicides which	are off-		
			specification, outdated, or unfit for			
			originally	uion		
			intended use			
109	W75-AD030-	3825 61 00 00	- Wastes from the manufacture, formulat	on <b>20</b> 13d	D3	See above
	A4040/Y5/T22/Y24		use of wood-preserving chemicals			
			-			
			Wastes that contain, consist of or	are		See above
1			contaminated with any of the following:			
110	W76-AD040-	3825 61 00 00	<ul> <li>Inorganic cyanides, excepting precio</li> </ul>	us-metal-		

W76-AD040-3825 61 00 00 A4050/Y33/Y7/Y38

<sup>-</sup> Inorganic cyanides, excepting precious-metal-

121	W86-2-AD150-000	3825 61 00	00 - Naturally occuring organic mate filter medium (such as bio-filters);	rial <b>D</b> Sed a	as aD3	See above
122	W88-1-AD170-000		90 Spent activated carbon having haza characteristics and resulting from ist use inorganic chemical, organic chemica	in the and water	D3	See above
123	W88-2-00000-A41	60 3825 69 00		clud <b>®</b> 3 on	theD3	See above
124	W89-00000-A4150	3825 90 90		ctivities w and	om D3	See above
125	W90-00000-A4140	3825 90 90	00 - Waste consisting of or co specification or outdated chem corresponding to categories and exh Annex hazard characteristics;	icals	off D3	See above
126	W85-AD130-000	9006 53 10		D3	D3	See above
127	W87-AD160- Y46/Y47	3825 10 00 00		D3	D3	See above
128	W91-00000-A4130	xxxx	<ul> <li>Waste packages and containers substances in concentrations sufficie exhibit dangerous characteristics</li> </ul>		ng D3	See above
129	W92-1-00000-000	XXXX	<ul> <li>Shipmnents which include me chemicals, pharmaceutical products similar products, and other end-oproducts.</li> </ul>	and	s, D3	See above
130	W92-2-00000-000		- Used and wasted goods which are im	ported	•	•

4012 20

Ex.

- pneumatic tyres,

disposal country:

in large quantities, and which disposal as waste, after expireation date, is not possible in the accordance of environmental legislations in

Ex.

8422 11 00 00

		8450	-electronic wastes(printed circuit	S,		
		8516	electronic components, wire and oth	er)		
		8541				
		8542				
		8543				
131	W92-3-00000-000	XXX	<ul> <li>Used equipments, material for tr</li> </ul>	eatr <b>De</b> nta	n D3	See above
			final waste and their parts and scraps sto	rage		
132	W92-4-00000-000	XXXX	<ul> <li>Mixtures of different wastes, which</li> </ul>	n de <b>B</b> OSipti	on D3	See above
			are not completely described			
133	W92-5-00000-000	Xxxx	- Radioactive wastes, if they are no	otsuDoβect	of D3	See above
			other specific regulations	_		

## LIST 2

## **NON-HAZARDOUS WASTES**

Import, export and transit can perform only evithronment protection authority license

Category of non-hazardous wastes in accordance with **Batissel ConTv** ansboundary Movement of the Hazardous Waste and thei Disposal (Annex IX of Convention) canhible dangerous if have some hazard **cistical ctem** Annex III and Regulation on Documentation Submitted with the ReqLesstatoce of License for Export, **amploTit** ansit of Wastes (FRY OG No. 69/92) - Wastes which don't hazardous

# METAL AND METAL-ALLOY WASTEGETALLIC, NON-DISPERSTBREM

Note: "Non-dispersible" doesn't include none waste in formsbufdpreviden or solid parts which content taint outsharaatelo materials

Serial number	Simbol in State Union S&M	Tariff item	Description	Export	Import	WTO justification
		7112	Metal and metal-alloy wastes	in D3	D3	GATT Art.
1.	W93-GA010-B10	17112 91 00 00				XX (b); FT
2.	W94-GA020-	7112 92 00 00	-of gold			Law Arts.
	B1010		- of platinum (the expression			XX 1) 3)
3.	W95-GA030-	7112 99 00 00				and XXI 4)
	B1010		iridium,			
			osmium, palladium, rhodium a	and		
			ruthenium)			
			- of other precious metal, e.g.			
			silver.			

7204 Waste and scrap of iron or steel 7204 10 00 00 - waste and scrap of alloy steel

7204 21 7204 29 00 00 7204 30 00 00

7204 41

-D3 (g 0 9 422.52 2 236.94 262.1003 6698 r13)] T666 Tw stl deh(l)-5.s de 08 Tl

7204 49 7204 50 00 00

	D4040	7404 00 40 0	0 ( ( )			1
	B1010		0 - of refined copper			
		7404 00 91 00	· · ·	SS)		
		7404 00 99 00				
13.	W105-GA130-	7503	- Nickel waste and scrap:	D3	D3	See above
	B1010	7503 00 10 00				
		7503 00 90 00	,			
		7504 00 00 00				
14.	W106-GA140-	7602	<ul> <li>Aluminium waste and scrap</li> </ul>	D3	D3	See above
	B1010	7602 00 11 00				
			waste, sawdust and filings; waste			
		7602 00 19 00	,,			
		7602 00 90 00	and foil, of a thickness not excee	eding		
			0,2 mm			
			other			
			-scrap			
15.	W107-GA150-	7802 00 00 00	<ul> <li>Lead waste and scrap</li> </ul>	D3	D3	See above
	B1020					
16.	W108-GA160-	7902 00 00 00	<ul> <li>Zinc waste and scrap</li> </ul>	D3	D3	See above
	B1010					
17.	W109-GA170-	8002 10 00 00	- Tin, not alloyed	D3	D3	See above
	B1010		•			
18.	W110-GA180-	8101 97 00 00	- Waste and scrap of tungsten	D3	D3	See above
	B1010		(wolfram)			
19.	W111-GA190-	8102 97 00 00	- Waste and scrap of molybde	numD3	D3	See above
	B1010					
20.	W112-GA200-	8103 30 00 00	- Waste and scrap of tantalum	D3	D3	See above
	B1010		•			
21.	W113-GA210-	8104 20 00 00	- Waste and scrap of magnesi	um D3	D3	See above
	B1010		, .			
22.	W114-GA220-	8105 30 00 00	- Waste and scrap of cobalt	D3	D3	See above
	B1010		•			
23.	W115-GA230-	8106 00 10 00	- Waste and scrap of bismuth	D3	D3	See above
	B1010		•			
24.	W116-GA240-	8107 30 00 00	- Waste and scrap of cadmium	n D3	D3	See above
	B1020					
25.	W117-GA250-	8108 30 00 00	- Waste and scrap of titanium	D3	D3	See above
	B1010					
26.	W118-GA260-	8109 30 00 00	- Waste and scrap of zirconiur	n D3	D3	See above
	B1010					
27.	W119-GA270-	8110 20 00 00	- Waste and scrap of antimony	/ D3	D3	See above
	B1020		Trade and corap of animon,			
28.	W120-GA280-	8111 00 19 00	- Waste and scrap of mangane	ese D333	D3	See ab
	B1010		Tracto and borde of mangain			
29.	W121-GA290-	8112 13 00 00	- Waste and scrap of beryllium	D3	D3	See above
_0.			168 3 259 94 48D - 0002Tw [(D3			

B1020 D3 7 D3 .042 389 re † 168.3 259.94 .48D -.0002Tw [(D3 7 D2re f 5 1.3 283.4 .48 22.98 re f 96.3b2la 81)60. 7 D2re 30.

B1020

70.	W157-00000- B1230	2619 00 80 00	- Mill scaling arising from the manufacture of iron and steel	D3	D3	See above
71.	W158-GC080- B1240	2620 30 00 00		D3	D3	See above
72.	W159-00000- B1140		- Precious-metal-bearing resident in solid form which contain transfer of inorganic cyanides		D3	See above
73.	W150-00000- B1040	8548 90 00 00	Scrap assemblies from elect power generation not contaminated with lubricating PCB or PCT to an extent to render them hazardous		D3	See above
			WASTE FROM MINE EXPLOATATION IN NON- DISPERSIBLE FORM			
74.	W160-GD010- B2010	2504 90 00 00	Ex Waste of natural graphite	D3	D3	See above
75.	W161-GD020- B2010	2514 00 00 00	Ex Waste of slate, whether or not roughly trimmed or merely cut, b sawing or otherwise, into blocks slabs of a rectangular (including square) shape		D3	See above
76.	W162-GD030- B2010	2525 30 00 00		D3	D3	See above
77.	W163-GD040- B2010	2529 30 00 00		D3	D3	See above
78.	W164-GD050- B2010	2529 10 00 00	Ex Waste of feldspar	D3	D3	See above
79.	W165-GD060- B2010	2529 21 00 00		D3	D3	See above
80.	W166-GD070- B2010	2811 22 00 00	Ex Silica wastes in solid form excluding those used in found operations	D3 dry	D3	See above

WASTE COLOØR 9 . j/TT2 1 Tf 8.9712 0 0 1P TcCh1( )]TJ 8.040

			ceramic	>		
			vessels (before and/or after u	,		
86.	W172-GF020- B2030	8113 00 40 00	- Waste and scrap of cermets	D3	D3	See above
87.	173-GF030-B203	B0xxxx	Ceramic based fibres not elsewhere specified or include	D3 ed	D3	See above
			OTHER WASTES CONTAINING PRINCIPALLY INORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND ORGAI MATERIALS			
88.	W174-GG010- B2040	3825 69 00 00	Partially refined calcium sulphate produced from flue-question (FGD)	D3 gas	D3	See above
89.	W175-GG020- B2040	6809 19 00 00	ExWaste gypsum wallboard or plasterboard arising from the demolition of buildings	D3	D3	See above
90.	W176-GG030-00	0 2621 90 00	0Bottom ash and slag tap fror coal-fired power plants	n D3	D3	See above
91.	W177-GG040- B2050	2621 90 00 00	Coal-fired power plant fly-as not included in other place	h, D3	D3	See above

92. W178-1-GG050- 2713 20 00 00 Ex. 000

			alumina production		
101.	W185-2-00000- B2110	2621 90 00 00	Bauxite residue ("red mud") moderated to less than 11.5)	D3	See above
102.	W186-00000- B2100	2621 90 00 00	Waste hydrates of aluminum and waste alumina and reside from alumina production		

116.	W200-GH013-00	0 3915 30 00	00 - (polymers) vinyl chloride	D3	D3	See above
117.	W201-GH014-	3915.90 11 00	- propylene	D3	D3	See above
	B3031					
118.	W211-GH014-	3915.90 90 00	Ex.	D3	D3	See above
	B3031		- Polyphenylene sulphides			
119.	W202-GH014-	3907 60	Ex.	D3	D3	See above
	B3031		<ul> <li>poly(ethylene terephthalate)</li> </ul>			
120.	W203-GH014-	4002	- acrylonitrile	D3	D3	See above
	B3031					

121. W204-GH014-B3031

			WASTE OF PAPERS, CARTONS AND PRODUCTS OF PAPERS	6		
140.	W223-G1010- B3020	4707 10 00 00	Ex Waste and scrap of unbleached kraft paper or paperboard or was and scrap of corrugated paper or paperboard	te	D3	See above

141. W224-G1012- 4707 20 00 00 Ex. B3020

specified or included(including yarn	
waste and garneted stock	

			whether or not in the form of pellets, of a kind used in animal feedi not elsewhere specified or included		
173.	W261-GM090- B3060	1522 00 10 00	Degras; residues resulting fr the treatment of fatty substan or animal or vegetable waxes	D3	See above

	B3070					
186.	W271-GO020- B3070	1213 00 00 00	-Waste of straw	D3	D3	See above
187.	W272-GO030- B3070	3825 61 00 00	Deactivated fungus myceliur from penicillin production to b used as animal feed		D3	See above
188.	W273-GO040-00	0 7112 99 00	OWaste photographic film and paper (including base and ph sensitive coating), whether or not containing silver and not containing silver in free ionic form		D3	See above
189.	W275-00000- B3130	9006 53 10 00	<ul> <li>Used disposable cameras batteries or with batteries which elsewhere specified</li> </ul>		D3	See above
190.	W275-00000- B3130	3907	Ex Waste polymer ethers and w non-hazardous monomer ether incapable of forming peroxide	ers	D3	See above
191.	W276-00000-000	) xxxx	- Wholesale import package	D3	D3	See above

## **EXHIBIT**

FT Law, Arts. XX, 3) and XXI, 2), 3)

Pteropus insularis	D3	D3	D3	See above
Pteropus mariannus	D3	D3	D3	See above
Pteropus molossinus	D3	D3	D3	See above
Pteropus phaeocephalus	D3	D3	D3	See above
Pteropus pilosus	D3	D3	D3	See above
Pteropus samoensis	D3	D3	D3	See above
Pteropus tonganus	D3	D3	D3	See above
Orde: PRIMATES Apes, monkeys				
Species:				
·				
PRIMATES spp.	D3	D3	D3	See above
FamilyLemuridaeLarge lemurs				
Species:				
·	Do	Do	Do	0
Lemuridae spp	D3	D3	D3	See above
FamilyMegaladapida@portive lemurs				
Species:				
Megaladapidae spp.	D3	D3	D3	See above
FamilyCheirogaleidaDwarf lemurs				
Species:				
Cheirogaleidae spp.	D3	D3	D3	See above
FamilyIndridaeAvahi, indris, sifakas, woolly lemurs				
Species:				
·				
Indridae spp.	D3	D3	D3	See above
FamilyDaubentoniida Aye-aye				
Species:				
·	D3	D3	D3	Caalahaya
Daubentonia madagascariensis Callitrichidae Marmosets, tamarins	D3	D3	D3	See above See above
Callimico goeldii	D3	D3	D3	See above
Callithrix aurita	D3	D3	D3	
Callithrix aurita  Callithrix flaviceps	D3	D3	D3	See above
•	D3	D3	D3	See above
Leontopithecus spp. Saguinus bicolor	D3	D3		See above
Saguinus bicoloi Saguinus geoffroy	D3	D3	D3	See above
<u> </u>	D3	D3	D3 D3	See above
Saguinus leucopus	D3			See above
Saguinus oedipus FamilyCebidaeNew World monkeys	DS	D3	D3	See above
Family Cebidae vew World Monkeys				
Species:				
Alouatta coibensis	D3	D3	D3	See above
Alouatta palliata	D3	D3	D3	See above
Alouatta pigra	D3	D3	D3	See above
Ateles geoffroyi frontatus	ינים			
			D3	See ahove
	D3	D3	D3	See above
Ateles geoffroyi panamensis	D3 D3	D3 3 D3	D3	See above
Ateles geoffroyi panamensis Brachyteles arachnoides	D3 D3 D3	D3 B D3 D3	D3 D3	See above See above
Ateles geoffroyi panamensis Brachyteles arachnoides Cacajao spp.	D3 D3 D3	D3 B D3 D3 D3	D3 D3 D3	See above See above See above
Ateles geoffroyi panamensis Brachyteles arachnoides Cacajao spp. Chiropotes albinasus	D3 D3 D3 D3	D3 D3 D3 D3 D3	D3 D3 D3 D3	See above See above See above
Ateles geoffroyi panamensis Brachyteles arachnoides Cacajao spp. Chiropotes albinasus Lagothrix flavicauda	D3 D3 D3 D3 D3	D3 D3 D3 D3 D3 D3	D3 D3 D3 D3 D3	See above See above See above See above See above
Ateles geoffroyi panamensis Brachyteles arachnoides Cacajao spp. Chiropotes albinasus Lagothrix flavicauda Saimiri oerstedii	D3 D3 D3 D3	D3 D3 D3 D3 D3	D3 D3 D3 D3	See above See above See above
Ateles geoffroyi panamensis Brachyteles arachnoides Cacajao spp. Chiropotes albinasus Lagothrix flavicauda	D3 D3 D3 D3 D3	D3 D3 D3 D3 D3 D3	D3 D3 D3 D3 D3	See above See above See above See above See above

Cercocebus galeritus galeritus D3 D3 D3 See above

Marmota caudata (Ind	a) D3	D3	D3	See above
Marmota cadadia (ind	,	D3	D3	See above
Ratufa spp.	,	D3	D3	See above
Sciurus deppei (Costa Rid		D3	D3	See above
FamilyAnomalurida&frican flying squirrels	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Species:				
Anomalurus beecrofti (Ghar	ia) D3	D3	D3	See above
Anomalurus derbianus (Ghar	na) D3	D3	D3	See above
Anomalurus pelii (Ghan	a) D3	D3	D3	See above
Idiurus macrotis (Ghan	a) D3	D3	D3	See above
Family: Muridae Mice, rats				
Species:				
Leporillus conditor	D3	D3	D3	See above
Pseudomys praeconis	D3	D3	D3	See above
Xeromys myoides	D3	D3	D3	See above
Zyzomys pedunculatus	D3	D3	D3	See above
Family: Hystricidae Crested porcupine				
Species:				
Hystrix cristata (Ghan	a) D3	D3	D3	See above
FamilyErethizontidaNew World porcupines				
Species:				
Sphiggurus mexicanus (Hondur	as) D3	D3	D3	See above
Sphiggurus spinosus (Urugua	y) D3	D3	D3	See above
FamilyAgoutidaePaca				
Species:				1

Neophocaena phocaenoides

D3 D3

D3 See above

Nasua nasua solitaria (Urugu	ay) D3	D3	D3	See above
Potos flavus (Hondura	s) D3	D3	D3	See above
FamilyMustelidaeBadgers, martens, weasels, etc.				
Species:				
Lutrinae Otters	D3	D3	D3	See above
Lutrinae spp.	D3	D3	D3	See above
Aonyx congicus	D3	D3	D3	See above
Enhydra lutris nereis	D3	D3	D3	See above
Lontra felina	D3	D3	D3	See above
Lontra longicaudis	D3	D3	D3	See above
Lontra provocax	D3	D3	D3	See above
Lutra lutra	D3	D3	D3	See above
Pteronura brasiliensis	D3	D3	D3	See above
FamilyMellivorina&loney badger				

Species:

FamilyFelidaeCats				
Species:				
Felidae spp.	D3	D3	D3	See above
Acinonyx jubatus	D3	D3	D3	See above
Caracal caracal	D3	D3	D3	See above
•	•		•'	•

D3	D3	D3	See above
D3	D3	D3	See above
3	D3	D3	See above
3	D3	D3	See above
3	D3	D3	See above
3	D3	D3	See above
3	D3	D3	See above
3	D3	D3	See above
)3	D3	D3	See above
3	D3	D3	See above
	·	-	
)3	D3	D3	See above
)3	D3	D3	See above
)3	D3	D3	See above
)3	D3	D3	See above
)3	D3	D3	See above
D:		D3	See above
D3	D3	D3	See above
D3	D3	D3	See above
)3	D3	D3	See above
D3	D3	D3	See above
	<b>D</b> -		
)3	D3	D3	See above
3	D3	D3	See above

Species:

ENI CONIECDIMES and	n Da	D3	D3	Coo oboyo
FALCONIFORMES so	p. D3	D3	DS	See above
FamilyCathartida New World vultures				
Species:				
Gymnogyps californianu	s D3	D3	D3	See above
0 1 (11 1	\ <b>D</b> 0	Do	D0	
Sarcoramphus papa (Hondur		D3	D3	See above
Vultur gryphus	D3	D3	D3	See above
FamilyAccipitridæ Hawks, eagles				
Aquila adalbert	D3	D3	D3	See above
1				000 0000
Aquila heliaca	D3	D3	D3	See above
Chondrohierax uncinatus wilson	ii D3	D3	D3	See above
Haliaeetus albicilla	D3	D3	D3	See above
Haliaeetus leucocephalu	s D3	D3	D3	See above
Harpia harpyja	D3	D3	D3	See above
Pithecophaga jeffery	i D3	D3	D3	See above
FamilyFalconida&alcons				000 00010
,				
Species:				
Falco araea	D3	D3	D3	See above
Falco jugger	D3	D3	D3	See above
Falco newtoni	D3	D3	D3	See above
Falco pelegrinoides	D3	D3	D3	See above
Falco peregrinus		D3	D3	See above
Falco punctatus	D3	D3	D3	See above
Falco rusticolus	D3	D3	D3	See above
i alco rusticolus	D3	D3		Jee above

Orde: GALLIFORMES

Gallus sonnerati	D3	D3	D3	See above
Ithaginis cruentus	D3	D3	D3	See above
Lophophorus impejanu	s D3	D3	D3	See above
Lophophorus Ihuysi	D3	D3	D3	See above
Lophophorus sclater	D3	D3	D3	See above
Lophura edwards	D3	D3	D3	See above

Burhinus bistriatus (Guatema	a) D3	D3	D3	See above
FamilyScolopacida@urlews, greenshanks	α, Βο			CCC above
Species:				
Numenius borealis	D3	D3	D3	See above
Numenius tenuirostris	D3	D3	D3	See above
Tringa guttifer	D3	D3	D3	See above
Laridae Gull	D3	D3	D3	See above
Larus relictus	D3	D3	D3	See above
Orde: COLUMBIFORMES				
FamilyColumbida Doves, pigeons				
Species:				
Caloenas nicobarica	D3	D3	D3	See above
Columba guinea (Ghar	a) D3	D3	D3	See above
Columba iriditorques (Ghar	a) D3	D3	D3	See above
Columba livia (Ghan	a) D3	D3	D3	See above
Columba mayeri (Mauritiu	is) D3	D3	D3	See above
Columba unicincta (Ghar	a) D3	D3	D3	See above
Ducula mindorensis	D3	D3	D3	See above
Gallicolumba luzonic	a D3	D3	D3	See above
Goura spp.	D3	D3	D3	See above
Oena capensis (Ghar	a) D3	D3	D3	See above
Streptopelia decipiens (Ghar	na) D3	D3	D3	See above
Streptopelia roseogrisea (Gha	na) D3	D3	D3	See above
Streptopelia semitorquata (Gha	na) D3	D3	D3	See above
Streptopelia senegalensis (Gha	na) D3	D3	D3	See above
Streptopelia turtur (Ghan	a) D3	D3	D3	See above
Streptopelia vinacea (Gha	na) D3	D3	D3	See above
Treron calva (Ghan	a) D3	D3	D3	See above
Treron waalia (Ghan	•	D3	D3	See above
Turtur abyssinicus (Ghan	a) D3	D3	D3	See above
Turtur ofor (Chan-	-\ D2	D3		

Turtur afer (Ghana) D3 D3

See above	D3	D3	D3	Ara glaucogularis
See above	D3	D3	D3	Ara macao
See above	D3	D3	D3	Ara militaris
See above	D3	D3	D3	Ara rubrogenys
See above	D3	D3	D3	Cacatua goffin
See above	D3	D3	a D3	Cacatua haematuropyg
See above	D3	D3	D3	Cacatua moluccensis
See above	D3	D3	D3	Cyanopsitta spixi
See above	D3	D3	i D3	Cyanoramphus forbe <b>\$</b> i
See above	D3	D3	ae D3	Cyanoramphus novaezelandia
See above	D3	D3	ni D3	Cyclopsitta diophthalma coxen
See above	D3	D3	D3	Eos histrio
See above	D3	D3	D3	Eunymphicus cornutus
See above	D3	D3	D3	Geopsittacus occidentalis
See above	D3	D3	D3	Guarouba

Pharomachrus mocinno		B D3	D3	See above
Orde: CORACIIFORMES				
FamilyBucerotida Hornbills				
Species:				
Aceros spp.	D3	D3	D3	See above
Aceros nipalensis	D3	D3	D3	See above
Aceros subruficollis	D3	D3	D3	See above
Anorrhinus spp.	D3	D3	D3	See above
Anthracoceros spp	. D3	D3	D3	See above
Buceros spp.	D3	D3	D3	See above
Buceros bicornis		D3	D3	See above
Buceros vigil	D3	D3	D3	See above
Penelopides spp	. D3	D3	D3	See above
Orde: PICIFORMES				
FamilyCapitonide Barbet				
Species:				
Semnornis ramphastinus (Colomb	oia) D3	D3	D3	See above
FamilyRamphastida				
Baillonius bailloni (Argentin	a) D3	D3	D3	See above
Pteroglossus araca	i D3	D3	D3	See above

Nigrita bicolor (Ghana) D3	D3	D3	See above
Nigrita canicapilla (Ghana) D3	D3	D3	See above
Nigrita fusconota (Ghana) D3	D3	D3	See above
Nigrita luteifrons (Ghana) D3	D3	D3	See above
Ortygospiza atricollis (Ghara) D3	D3	D3	See above
Padda oryzivora D3	D3	D3	See above
Parmoptila rubrifrons (Ghara) D3	D3	D3	See above
Pholidornis rushiae (Ghara) D3	D3	D3	See above
Poephila cincta cincta D3	D3	D3	See above
Pyrenestes ostrinus (Ghara) D3	D3	D3	See above
Pytilia hypogrammica (Ghana) D3	D3	D3	See above
Pytilia phoenicoptera (Ghana) D3	D3	D3	See above
Spermophaga haematina (Ghana)D3	D3	D3	See above
Uraeginthus bengalus (Ghana) D3	D3	D3	See above
Ploceidae Weavers, whydahs D3	D3	D3	See above
Amblyospiza albifrons (Ghara) D3	D3	D3	See above
Anaplectes rubriceps (Ghana) D3	D3	D3	See above
Anomalospiza imberbis (Ghana) D3	D3	D3	See above
Bubalornis albirostris (Ghana) D3	D3	D3	See above
Euplectes afer (Ghana) D3	D3	D3	See above
Euplectes ardens (Ghara) D3	D3	D3	See above
Euplectes franciscanus (Ghana) D3	D3	D3	See above
Euplectes hordeaceus (Ghaha) D3	D3	D3	See above
Euplectes macrourus (Ghana) D3	D3	D3	See above
Malimbus cassini (Ghana) D3	D3	D3	See above
Malimbus malimbicus (Ghana) D3	D3	D3	See above
Malimbus nitens (Ghana) D3	D3	D3	See above
Malimbus rubricollis (Ghana) D3	D3	D3	See above
Malimbus scutatus (Ghara) D3	D3	D3	See above

				1
Family: Paradisaeidae Birds of paradise				
Species:				
'				
Paradisaeidae spr	). D3	D3	D3	See above
Class REPTILIA				
Order: TESTUDINATA				
Older, TEOTODINATA				
Family Daniel Control Annual Control				
FamilyDermatemydida@entral American river turtle				
Species:				
Opecies.				
Dermatemys maw	ii D3	D3	D3	See above
FamilyPlatysternida&ig-headed turtle				
r armyr ratyotormadæig rioddod tartio				
Species:				
Platysternon megacephalu	m D3	D3	D3	See above
Family: Emydidae Box turtles, freshwater turtles				
Species:				
Oposios.				

1 W/3 n BSE-84561 B at 211403534.6.48.5(o

Species:					
Apalone ater		D3	D3	D3	Coo obovo
Apalone alei Aspideretes gangeticu	_	D3	D3	D3	See above
Aspideretes gangeticu Aspideretes hurum		D3	D3	D3	See above
Aspideretes riditir Aspideretes nigricans		D3	D3	D3	See above
Chitra spp.	_	D3	D3	D3	See above
Lissemys punctata	_	D3	D3	D3	See above
Pelochelys spp		D3	D3	D3	See above
Trionyx triunguis (Ghan	_	D3	D3	D3	See above See above
FamilyPelomedusidaAfro-American side-necked turtles	a)	D3	D3		See above
Species:					
Erymnochelys madagascariens	sis	D3	D3	D3	See above
Pelomedusa subrufa (Ghai		D3	D3	D3	See above
Peltocephalus dumeriliar		D3	D3	D3	See above
Pelusios adansonii (Ghar		D3	D3	D3	See above
Pelusios castaneus (Ghar	·	D3	D3	D3	See above
Pelusios gabonensis (Ghar	_	D3	D3	D3	See above
Pelusios niger (Ghan	·	D3	D3	D3	See above
Podocnemis spp	·	D3	D3	D3	See above
FamilyChelida Austro-American side-necked turtle					
Species:					
Pseudemydura umbrin	а	D3	D3	D3	See above
Order: CROCODYLIA Alligators, caimans, crocodil	_				
Species:					
CROCODYLIA sp	n	D3	D3	D3	See above
Family: Alligatoridae Alligators, caimans	۶.	20			See above
Species:					
·		D3	Da	Da	Os a sharra
Alligator sinensis	_		D3	D3	See above
Caiman crocodilus apaporiens Caiman latirostris	IS	D3 D3	D3 D3	D3 D3	See above
Melanosuchus niger		D3	D3	D3	See above
Family: Crocodylidae Crocodiles		DS	D3	D3	See above
Species:					
Crocodylus acutus		D3	D3	D3	See above
Crocodylus cataphractu	s	D3	D3	D3	See above
Crocodylus intermedius		D3	D3	D3	See above
Crocodylus mindorensi		D3	D3	D3	See above
Crocodylus moreleti	<u> </u>	D3	D3	D3	See above
Crocodylus niloticus		D3	D3	D3	See above
Crocodylus palustris		D3	D3	D3	See above
Crocodylus porosus		D3	D3	D3	See above
Crocodylus rhombife		D3	D3	D3	See above
Crocodylus siamensis	_	D3	D3	D3	See above
Osteolaemus tetraspi	S	D3	D3	D3	See above
Tomistoma schlegelii FamilyGavialida⊛avial		D3	D3	D3	See above
Species:					
		D3	D3	Do	Cocobarra
Gavialis gangeticus Orde: RHYNCHOCEPHALIA		טט	טט	D3	See above
FamilySphenodontida <b>⊕</b> uatara					
Species:					
Sphenodon spp		D3	D3	D3	See above
Orde: SAURIA		در	טט	טט	See above
FamilyGekkonida Geckos					
Species:					

Cyrtodactylus serpensinsula	D3	D3	D3	See above
Hoplodactylus spp. (New Zealand) D3		D3	D3	See above

FamilyLoxocemida Mexican dwarf boa				
Species:				
Loxocemidae spr	. D3	D3	D3	See above

FamilyPythonidaePythons

Family: Bufonidae Toads					
Species:					
	Altiphrynoides spp.	D3	D3	D3	See above
	Atelopus zeteki	D3	D3	D3	See above
	Bufo periglenes	D3	D3	D3	See above
	Bufo superciliaris	D3	D3	D3	See above
	Nectophrynoides spp	. D3	D3	D3	See above

Nimbaphrynoides spp. D3 D3 See above

FamilyAcipenserida <b>&amp;</b> turgeons				
Acipenser brevirostrun	n D3	D3	D3	See above
Acipenser sturio	D3	D3	D3	See above
Order OSTEOGLOSSIFORMES				
Family: Osteoglossidae Arapaima, bonytongue				
Species:				
Arapaima gigas	D3	D3	D3	See above
Scleropages formosu	s D3	D3	D3	See above
Orde: CYPRINIFORMES				
Cyprinidae Blind carps, plaeesok	D	3 D3	D3	See above
Species:				
Caecobarbus geerts	si D3	D3	D3	See above
Probarbus jullieni	D3	D3	D3	See above
Catostomidae Cui-u	i D3	D3	D3	See above
Chasmistes cujus	D3	D3	D3	See above
Orde:SILURIFORMES				
Family: Pangasiidae Pangasid catfish				
Species:				
Pangasianodon giga	s D3	D3	D3	See above
Orde:SYNGNATHIFORMES				
Family: Syngnathidae Pipefishes, seahorses				
Species:				
Hippocampus spp	) D3	D3	D3	See above

Orde:PERCIFORMES

Orde: ARANEAE				
Familjia: Theraphosidae Order-kneed tarantulas,				
tarantulas				
Species:				
Aphonopelma albicep	s D3	D3	D3	See above
Aphonopelma pallidur	n D3	D3	D3	See above
Brachypelma spp		D3	D3	See above
Brachypelmides klaas	si D3	D3	D3	See above
Class: INSEQT				
Orde: COLEOPTERA				
Family: Lucanidae Cape stag beetles				
Species:				

Species:

Pediocactus siler	D3	D3	D3	See above
Pelecyphora spp.	. D3	D3	D3	See above
Sclerocactus brevihamatu	s D3	D3	D3	See above
ssp. tobuschii	D3	D3	D3	See above
Sclerocactus erectocentrus	D	3 D3	D3	See above
Sclerocactus glaucus	D3	D3	D3	See above
Sclerocactus mariposens	s D3	D3	D3	See above
Sclerocactus mesae-verda	ae D3	D3	D3	See above
Sclerocactus nyensis	D3	D3	D3	See above
Sclerocactus papyracanthu	s D3	D3	D3	See above
Sclerocactus pubispinus	5 D3	D3	D3	See above
Sclerocactus wrightiae	D3	D3	D3	See above
Strombocactus spp	. D3	D3	D3	See above

Dendrobium cruentur	n D3	D3	D3	See above
Laelia jongheana		D3	D3	See above
Laelia lobata		D3	D3	See above
Paphiopedilum spp		D3	D3	See above
Peristeria elata		D3	D3	See above
Phragmipedium spp	. D3	D3	D3	See above
Renanthera imschootian	a D3	D3	D3	See above
Vanda coerulea	D3	D3	D3	See above
Family: OROBANCHACEAE Broomrape				
Cistanche deserticol	a D3	D3	D3	See above
Family: PALMAE (Arecaceae) Palms				
Beccariophoenix	D3	D3	D3	See above
madagascariensis	D3	D3	D3	See above
Chrysalidocarpus decipiens :	#1 D3	D3	D3	See above
Lemurophoenix halleux	ii D3	D3	D3	See above
Marojejya darian	i D3	D3	D3	See above
Neodypsis decaryi #	1 D3	D3	D3	See above
Ravenea louvel	i D3	D3	D3	See above
Ravenea rivulari	s D3	D3	D3	See above
Satranala decussilva	e D3	D3	D3	See above
Voanioala gerardii	D3	D3	D3	See above
Family: PAPAVERACEAE Poppy				
Meconopsis regia #1 (Nep	al) D3	D3	D3	See above

Taxus wallichiana #2 D3 D3 See above

Every product originating from or containing part of speroies	D3	D3	D3	See above
CITES list				

## EXHIBIT 7

List of the Protected Rare, Rarefied, Endemic and Endangered Plant and Animal Species
Determined by the Decision on Placement under ProtedRare, Rarefied, Endemic and Endangered Plant and
Animal Species

PROTECTED PLANT SPECIES	EXPФRT W	
		justification
PTERIDOPHYTA - Ferns		
Lycopodiaceae - club-mosses:		
Lycopodium alpinum L ( Alpine Club Moss)	D3	GATT Art. XX (g)
		and (h); FT Law
		Art. XXI, 2)
Marsileaceae - Water clover Family	D3	See above
Marsilea quadrifolia L (Water Shamrock)	D3	See above
SPERMATOPHYTA – Seed Plants		
Acerace		
Acer intermedium Par(Acer intermedium Pancic)	D3	See above
Acer marsicum Gussone	D3	See above
Alliaceae - Onion, Garlic, Leek family:		
Allium phthioticum Boiss. & Heldr.	D3	See above
Amaryllidaceae - Amaryllis Family:		
Pancratium maritumum L. (Sea Daffodil)	D3	See above
Sternbergia colchiciflora Waldst. & Kit.	D3	See above
Sternbergia lutea (L.) Ker. Gawler - (Winter Daffodil, Fal Yellow Autumn Crocus)	IDaffodDi3	See above
Aquifoliaceae - Hollies:		

Gentian, Bitter Root, Bitterwort, Gentian, Great Yellow Gentian)			
Gentiana punctata L (Spotted Gentian)	D3	See above	
Swertia perennis L. – (Felwort, Star Gentian)	D3	See above	
Geraniaceae - Geranium and Pelargonium Family:			
Geranium dalmaticum (G. Beck.) Rech. fil (Dalmatian	Cranes <b>biß</b>	See above	
Gesneriaceae - African Violet Family:			
Ramondia serbica Pain	D3	See above	
Gramineae – Grass Family:			
Ammophila arenaria (L.) Roth (European Beachgrass)	D3	See above	
Iridaceae:			
Crocus chrysanthus Herbert - (Golden Crocus, Snow Cr	ocus) D3	See above	
Hermodactylus tuberosus (L.) Miller - (Snake's Head Iris	) D3	See above	
Romulea linaresii Parl. subsp. graeca Béguinot	D3	See above	
Juncaginaceae - Arrow-grass Family:			
Triglochin maritimun L (Arrowgrass)	D3	See above	
Lamiaceae - Mint Family:			
Salvia brachyodon Vandas	D3	See above	
Satureja horvatii Šili	D3	See above	
Thymus bracteosus Vis.	D3	See above	
Leguminosae:			
Astragalus angustifolius Lam.	D3	See above	
Vicia montenegrina Rohlena	D3	See above	
Lentibulariaceae - Bladderwort Family:			
Pinguicula balcanica Casper	D3	See above	
Pinguicula hirtiflora Ten.	D3	See above	
Utricularia minor L (Lesser Bladderwort)	D3	See above	
Utricularia vulgaris L (Common Bladderwort or Greate Bladderwort)	r D3	See above	
2.0000	Ī		

Pinaceae - Pine Family:		
Pinus heldreichii Christ (Bosnian Pine)	D3	See above
Pinus peuce Gris (Macedonian Pine)	D3	See above
Polygonaceae - Docks and Knotgrasses:		
Polygonum maritimum L (Sea Knotgrass)	D3	See above
Polygonum salicifolium Brouss (Knotweed)	D3	See above
Rumex balcanicus Rech. fil.	D3	See above
Plumbaginaceae – Leadwort Family:		
Limonium angustifolium Tausch( Turrill)	D3	See above
Primulaceae - Primrose Family:		
Androsace mathildae Levier – (Rock Jasmine)	D3	See above
Cyclamen hederifolium Aiton - (Hardy cyclamen)	D3	See above
Cyclamen purpurascens Miller – (Sow Bread)	D3	See above
Cyclamen repandum Sm.	D3	See above
Ranunculaceae - Buttercup family:		
Aquilegia blecicii Podobnik	D3	See above
Paeonia mascula (L.) Miller	D3	See above
Ranunculus lingua L (Greater Spearwort)	D3	See above
Trollius europaeus L (Globe Plant)	D3	See above
Rosaceae - Rose family:		
Alchemilla montenegrina Plocek	D3	See above
Alchemilla rubidula Plocek	D3	See above
Alchemilla vincekii Plocek	D3	See above

Potentilla palustris (L.) Scop. - (Marsh Cinque 3.6 (lla/TT4 1 Tf 8.9548 0 0 10.02 101.94 694.8203 Tm -.0009 Tc .3.4 .47998 1

Centranthus longiflorus Steven - (Spur)	D3	See above

Dhallings transplac (Dand) Dand & Davison (Asnon True	als Det DO	Caalahaya
Phellinus tremulae (Bond) Bond & Borisov – (Aspen Trui Aspen Bracket Fungi)	IK ROL, D3	See above
Family: Ramariaceae		
<u> </u>	Da	Caalahaya
Ramaria formosa (Fr.) Quél. Family: Scutigeraceae	D3	See above
Albatrellus ovinus (Schaeff. ex Fr.) Kotl. ex Pouzar – (Sh	eep D3	See above
Polypore)	Do	On a share
Albatrellus pes-capre (Pers.: Fr.) Pouzar	D3	See above
Family: Thelephoraceae		
Hydnellum aurantiacum (Batsch.: Fr.) Karst. – (orange 1		See above
Hydnellum ferrugineum (Fr. : Fr.) Karst. (Tooth Fungus)	D3	See above
Hydnellum suaveolens (Scop.: Fr.) Kars. – (Fragrant Hyd		See above
Sarcodon imbricatus (L.: Fr.) Karst. (Scaly Tooth)	D3	See above
Sarcodon leucopus (Pers.) Maas Geest. & Nannf.	D3	See above
Order: BOLETALES		
Family: Boletaceae - Sponge Cap Toadstools	D3	See above
Boletus aereus Bull.: Fr. – (Bronzino)	D3	See above
Boletus appendiculatus Schaeff. (Butter Boletus)	D3	See above
Boletus impolitus Fr. – (Iodine Bolete)	D3	See above
Boletus queletii Schulzer – (Deceiving Bolete)		
Boletus regius Krombh. (Royal Bolete)	D3	See above
Boletus rhodoxanthus (Krombh.) Kallenb.	D3	See above
Boletus satanas Lenz (Satan's Bolete)	D3	See above
Boletus fechtneri Velen. – (Pale Bolete)	D3	See above
Gyroporus cyanescens (Bull. ex Fr.) Quél. syn.: Boletus	D3	See above
cyanescens Bull.: Fr. – (Blue Staining Bolete)		
Gyrodon lividus (Bull.: Fr.) Sacc. syn.: G. sistotremoides	(Fr.) D3	See above
Opat.		
Suillus luteus (L.: Fr.) Roussel – (Slippery Jack)	D3	See above
Family: Paxillaceae		
Omphalotus olearius (DC. ex Fr.) Singer (Jack O'Lanterr	n) D3	See above
Family: Strobilomycetaceae		
Phylloporus rhodoxanthus (Schw.) Bres. Syn. Ph. pelleti	ari (Ι άν <b>Π</b> )3	See above
Quél. – (Gilled Bolete)	en (Levijo	See above
Strobilomyces floccopus (Vahl : Fr.) Karst. syn.: S. strobi	laceus D3	See above
(Scop.: Fr.) Berk. – (Old-Man-Of-The-Woods)	1000000000	Occ above
Order: RUSSULALES		
Family: Russulaceae		
Lactarius acris (Bolton: Fr.) Gray – (Acrid Milk Mushroon		See above
Lactarius controversus (Pers.: Fr.) Fr.	D3	See above
Lactarius mairei Malençon	D3	See above
Class: GASTEROMYCETES		
Order: LYCOPERDALES		
Family: Geastraceae		
,		
Geastrum fimbriatum Fr. (Sessile Earthstar) syn.: Geastr	um D3	See above
sessile (Sow.) Pouzar	<b>D</b> 0	
Geastrum fornicatum (Huds.) Fr. (Acrobatic Earthstar)	D3	See above
Geastrum quadrifidum Pers.: Pers. (Rayed Earthstar)	D3	See above
Geastrum minimum Schwein. (Tiny Earthstar)	D3	See above
Geastrum schmidelii Vitt. syn.: Geastrum nanum Pers ('Geaster')	- D3	See above
Geastrum striatum DC. (Earth Star)	D3	See above
Family: Lycoperdaceae	טט	See above
Bovista paludosa Lév. – (Fen Puffball)	D3	See above
Lycoperdon mammaeforme Pers.	D3	See above
Order: PHALLALES		
Family: Phallaceae		

Mutinus caninus (Huds.: Pers.) Fr. (Dog Stinkhorn)	D3	See above
Order: TULOSTOMATALES		
Family: Tulostomataceae		
Tulostoma brumale Pers.: Pers. – (Puff Ball)	D3	See above
Tulostoma fimbriatum Fr.	D3	See above
Order: SCLERODERMATALES		
Family: Pisolithaceae		
Pisolithus arhizus (Scop.: Pers.) Rauschert - (Dead Mar	r´s FootD3	See above
Subsection: ASCOMYCOTINA		
Class: DISCOMYCETES		
Order: HELEOTIALES		
Family: Geoglossaceae		
Cudonia circinans Persoon ex Fr. – (Redleg Jellybaby)	D3	See above

Gavia stellata (Pontopp.)- Red-Throated Diver	D3	See above
Gavia arctica (L.) - Arctic Loon	D3	See above
Gavia immer (L.) - Common Loon, Great Northern Diver	D3	See above
Gavia adamsii (Gray) - White-Billed Diver	D3	See above
Family PODICIPEDIDAE - Grebes		
Tachybaptus ruficollis (Pall.) - Little Grebe	D3	See above
Podiceps nigricollis Brehm- Eared Grebe	D3	See above
Podiceps auritus (L.) - Horned Grebe	D3	See above
Podiceps griseigena (Bodd.)- Red-Necked Grebe	D3	See above
Podiceps cristatus (L.)- Great Crested Grebe	D3	See above
Family PROCELLARIIDAE- Shearwaters		
Puffinus puffinus (Brünn.) - Manx Shearwater	D3	See above
Puffinus yelkouan - Yelkouan Shearwater	D3	See above
Calonectris diomedea Scop Cory's shearwater	D3	See above
Family PHALACROCORACIDAE - Cormorants		
Phalacrocorax carbo (L.)- Cormorant	D3	See above
Phalacrocorax aristotelis (L.) - Cormorants Shag	D3	See above
Phalacrocorax pygmeus (Pall.) - Pygmy Cormorant	D3	See above
Family PELECANIDAE- Pelicans		000 0000
Pelecanus onocrotalus L Great White Pelican	D3	See above
Pelecanus crispus Bruch- Dalmatian Pelican	D3	See above
Family ARDEIDAE- Bitterns	DU	JUL ADOVE
Botaurus stellaris (L.) - Great Bittern	D3	See above
Ixobrychus minutus (L.) - Little Bittern	D3	See above
	D3	See above
Egretta garzetta (L.) - Little Egret Egretta gularis (Bosc.) - Western Reef-Heron	D3	See above
Egretta alba (L.) - Great White Egret	D3	See above
Ardeola ralloides (Scop.) - Squacco Heron	D3	See above
	D3	See above
Nycticorax nycticorax (L.) - Black-Crowned Night Heron	D3	<u> </u>
Bubulcus ibis (L.) - Cattle Egret		See above
Ardea cinerea L Grey Heron	D3	See above
Ardea purpurea L Purple Heron Family CICONIDAE - Storks	D3	See above
Ciconia ciconia (L.) - White Stork	D3	See above
Ciconia nigra (L.) - Black Stork	D3	See above
Family THRESKIORNIDAE - Ibises		OCC above
-		
Plegadis falcinellus (L.) - Glossy Ibis	D3	See above
Platalea leucorodia L Common Spoonbill Family PHOENICOMITIDAE - Flamingos	D3	See above
,		
Phoenicopterus roseus - Greater Flamingo	D3	See above
Family ANATIDAE - Swans, Geese and Ducks		
Cygnus cygnus - Whooper Swan	D3	See above
Cygnus olor – Mute Swan	D3	See above
Tadorna tadorna (L.) - Shelduck	D3	See above
Tadorna ferruglinea (Pall.) - Ruddy Shelduck	D3	See above
Netta rufina (Pall.) - Red-crested Pochard	D3	See above
Melanitta fusca (L.) - White-winged Scoter	D3	See above
Melanitta nigra (L.) - Common Scoter	D3	See above
Somateria mollissima (L.) - Common Eider	D3	See above
Clangula hyemalis (L.) - Long-Tailed Duck	D3	See above
Mergus albellus L Smew	D3	See above
Mergus serrator L Red-breasted Merganser	D3	See above
Mergus merganser L Common Merganser	D3	See above
Oxyura leucocephala (Scop.) - White-headed Duck	D3	See above
Aythya nyroca - Ferruginous Duck	D3	See above
Aythya marila - Greater Scaup	D3	See above
Branta ruficollis - Red-Breasted Goose	D3	See above
Family PANDIONIDAE - Osprey		
Pandion haliaetus (L.) - Osprey	D3	See above

Family HAEMATOPODIDAE - Oystercatchers

Chlidonias hybridus (Pall.) - Whiskered Tern Family CUCULIDAE - Cuckoos	D3	See above
Cuculus canorus L Cuckoo	D3	See above
Clamator glandarius (L.) - Great Spotted Cuckoo	D3	See above
Family TYTONIDAE - Bants And Bay Owls		
Tyto alba (Scop.) - Common Barn Owl	D3	See above
Family STRIGIDAE - Owls		
Bubo bubo (L.)- Eurasian Eagle Owl	D3	See above
Asio otus (L.) - Long-Eared Owl	D3	See above
Asio flammeus (Pontopp.) - Short-eared Owl	D3	See above
Otus scops (L.) - Common Scops Owl	D3	See above
Aegolius funereus (L.) - Boreal Owl	D3	See above
Athene noctua (Scop.) - Little Owl	D3	See above
Strix aluco L Eurasian Tawny Owl	D3	See above

Family MOTACILLIDAE- Pipits		
Anthus campestris (L.) - Tawny Pipit	D3	See above
Anthus trivialis (L.) - Tree Pipit	D3	See above
Anthus pratensis (L.) - Meadow Pipit	D3	See above
Anthus cervinus (Pall.) - Red-throated Pipit	D3	See above
Anthus spinoletta (L.) - Water Pipit	D3	See above

Phylloscopus bonelli (Vieill.) - Bonelli's Warbler	D3	See above
Phylloscopus collybita (Vieill.) - Chiffchaff	D3	See above
Phylloscopus sibilatrix (Bechst.) - Wood Warbler	D3	See above
Regulus regulus (L.) - Goldcrest	D3	See above
Regulus ignicapil(Temm.) - Firecrest	D3	See above
Family MUSCICLARE - Thrushes		
Ficedula hypoleuca (Pall.) - Pied Flycatcher	D3	See above
Ficedula albicollis (Temm.) - Collared Flycatcher	D3	See above
Ficedula parva (Bechst.) - Red-breasted Flycatcher	D3	See above
Muscicapa striata (Pall.) - Spotted Flycatcher	D3	See above
Family AEGITHALIDAE - Bushtit		
Aegithalos caudatus - Long-tailed Tit	D3	See above
Family PARIDAE - Titmice and Chickadees		
Parus montanus Bald Willow Tit	D3	See above
Parus palustris L Saw Whetter, Marsh Titmouse	D3	See above

Serinus serinus (L.) - European Serin, or Serin

Lacerta mosorensis Kolomb., 1886 - Mosor Rock Lizard	D3	See above
Lacerta agilis Linnaeus, 1758 - Sand Lizard	D3	See above
Lacerta viridis (Laurenti, 1768) - Eastern green lizard	D3	See above
Lacerta trilineata Schr., 1912 - Balkan Green Lizard	D3	See above
Lacerta vivipara (Jacquin 1787)- Common or Viviparous	Lizard D3	See above
Fam. Anguidae - Glass Lizards	D3	See above