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Israel Scientific Authority
for CITES

Israel's Annual Report for 2004 on Trade in Species Listed in the Appendices of The Convention on International Trade in Endangered Species of Wild Flora and Fauna (CITES)

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This report consists of two tables of data from Israel on imports and exports/re-exports of species listed in the appendices of the CITES convention, for the year 2004.

Israel's trade policy necessitates an import and export permit from the Israel Nature and Parks Authority (INPA) for all wildlife and for all protected species imported into the country (even non CITES-listed species). In addition, the INPA issues official CITES permits for the import of Appendix I listed species, and for export or re-export of all CITES-listed species.

Israel's summary consists of data on the actual quantity of animals imported and exported, as opposed to annual reports in the past, in which only the number of animals that were approved in the permits was provided. The data in the tables were provided by the permit-holders and were approved by INPA inspectors.

The Table of CITES imports (Page 3) includes all permits issued for the import to Israel of CITES-listed species for which specimens were actually imported; the quantity of the Flora (plants) in the table is estimated. The table includes a description, the quantity imported, the number of the Israeli import permit, the ISO code for the country exporting to Israel, and the codes used for the Purpose and Source (see below). For many imports of corals to Israel details of the species imported are not listed. This is due to the practice whereby imports to Israel of live coral colonies for commercial purposes are done by importers who are issued an INPA import permit with an attached list of permitted species (all of which are in Appendix II or are non-CITES species). The corresponding export CITES permit, issued by the country of export is examined at the point of entry into Israel.

Note: Purpose and Source codes are given only for import permits for species listed in Appendix I (Page 2).

The Table of CITES Export and Re-export Permits (Page 10) includes all permits issued for the export or re-export from Israel of CITES-listed species for which specimens were actually exported or re-exported. However the quantity of the Flora (plants) in the table is estimated. The table includes a description, the number of the Israeli export or re-export permit, the quantity exported or re-exported, the ISO code of the destination country, the ISO code of the country of origin of re-exports (which in most cases is the country of last export), and the Purpose and Source codes (Page 2).

Note: Only Re-export permits have a country listed in the column "Re-export Origin"; for Export permits this column is left blank.

CITES Purpose and Source Codes

From Conf. 12.3 (Rev. CoP13)

Resolution Conf. 12.3 (Rev. CoP13) recommends that Parties state, on each of their permits and certificates, the **purpose** of the transaction using the following codes:

- T Commercial
- Z Zoos
- G Botanical gardens
- Q Circuses and traveling exhibitions
- S Scientific
- H Hunting trophies
- P Personal
- M Medical (including biomedical research)
- E Educational
- N Reintroduction or introduction into the wild
- B Breeding in captivity or artificial propagation
- L Law enforcement / judicial / forensic

The following codes are to be used to indicate the **source** of the specimens:

- W Specimens taken from the wild
- R Specimens originating from a ranching operation
- D Appendix-I animals bred in captivity for commercial purposes and Appendix-I plants artificially propagated for commercial purposes, as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 4
- A Plants that are artificially propagated in accordance with Resolution Conf. 11.11 (Rev. CoP13), paragraph a), as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 5 (specimens of species included in Appendix I that have been propagated artificially for non-commercial purposes and specimens of species included in Appendices II and III)
- C Animals bred in captivity in accordance with Resolution Conf. 10.16 (Rev.), as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 5 (specimens of species included in Appendix I that have been bred in captivity for non-commercial purposes and specimens of species included in Appendices II and III)
- F Animals born in captivity (F1 or subsequent generations) that do not fulfill the definition of 'bred in captivity' in Resolution Conf. 10.16 (Rev.), as well as parts and derivatives thereof
- U Source unknown (must be justified)
- I Confiscated or seized specimens
- O Pre-Convention specimens

Table of Israeli CITES imports for 2004

Taxon	Appendix	Species	Description	Quantity	Unit	Israeli Permit No.	Country of Export or Re-export	Purpose Code	Source Code
Mammalia									
	II	<i>Amblyonyx cinereus</i>	Live	5		5604	DE		
	I	<i>Acinonyx jubatus</i>	Live	1		1210	ZA	Z	C
	II	<i>Callithrix geoffroyi</i>	Live	2		5651	GB		
	I	<i>Elephas maximus</i>	Elephant semen	200	ml.	1247	GB	B	F
	I	<i>Elephas maximus</i>	Elephant semen	200	ml.	1251	GB	B	F
	I	<i>Eulemur macao</i>	Live	2		1212	FR	Z	C
	II	<i>Felis margarita</i>	Live	1		5115	US		
	II	<i>Macaca fascicularis</i> (= <i>Macaca irus</i>)	Live	8		5598	MU		
	II	<i>Panthera leo</i>	Live	1		5739	FR		
	I	<i>Panthera pardus</i>	Live	1		1237	DK	Z	C
	I	<i>Panthera tigris</i>	Live	1		1302	DK	Z	C
	II	<i>Pteropus poliocephalus</i>	Live	10		5603	AU		
	II	<i>Saguinus labiatus</i>	Live	2		5651	GB		
Aves									
	II	<i>Agapornis cana</i>	Live	6		5657	BE		
	II	<i>Alisterus scapularis</i>	Live	4		5548	BE		
	II	<i>Alisterus scapularis</i>	Live	5		5655	BE		
	I	<i>Amazona ochrocephala europalliata</i>	Live	1		1355	US	P	C
	II	<i>Aprosmictus erythropterus</i>	Live	13		5655	BE		
	II	<i>Aprosmictus erythropterus</i>	Live	8		5709	BE		
	II	<i>Ara ararauna</i>	Live	1		5077	ZA		
	II	<i>Ara ararauna</i>	Live	1		5378	ZA		
	II	<i>Ara auricollis</i>	Live	4		5378	ZA		
	II	<i>Ara chloroptera</i>	Live	1		5077	ZA		
	II	<i>Ara severa</i>	Live	4		5378	ZA		
	II	<i>Aratinga acuticaudata</i>	Live	2		5077	ZA		

Taxon	Appendix	Species	Description	Quantity	Unit	Israeli Permit No.	Country of Export or Re-export	Purpose Code	Source Code
	II	<i>Barnardius (=Platycercus) barnardi</i>	Live	6		5741	BE		
	II	<i>Bolborhynchus aymara</i>	Live	6		5697	BE		
	II	<i>Bolborhynchus lineola</i>	Live	10		5548	BE		
	II	<i>Bolborhynchus lineola</i>	Live	60		5741	BE		
	II	<i>Cacatua alba</i>	Live	2		5378	ZA		
	II	<i>Cacatua alba</i>	Live	1		5672	NL		
	II	<i>Cacatua galerita</i>	Live	1		5090	CZ		
	II	<i>Calyptorhynchus magnificus (banksii)</i>	Live	2		5473	BE		
	II	<i>Chalcopsitta duivenbodei</i>	Live	1		5378	ZA		
	II	<i>Chalcopsitta sintillata</i>	Live	1		5378	ZA		
	II	<i>Chalocopsitta cardinalis</i>	Live	1		5378	ZA		
	II	<i>Deroptyus accipitrinus</i>	Live	6		5709	BE		
	II	<i>Diopsittaca nobilis (=Ara nobilis)</i>	Live	6		5378	ZA		
	II	<i>Eos bornea</i>	Live	4		5378	ZA		
	II	<i>Eos reticulata</i>	Live	1		5378	ZA		
	II	<i>Forpus coelestis</i>	Live	70		5741	BE		
I	Haliaeetus albicilla		Live	2		1263	NL	N	C
I	Leucopsar rothschildi		Live	1		1261	GB	B	C
I	Leucopsar rothschildi		Live	1		1261	GB	B	C
II	<i>Lorius lory</i>		Live	6		5399	ZA		
II	<i>Neophema pulchella</i>		Live	25		5418	CZ		
II	<i>Neophema pulchella</i>		Live	9		5419	CZ		
II	<i>Neophema pulchella</i>		Live	5		5548	BE		
II	<i>Neopsephotus bourkii</i>		Live	25		5418	CZ		
II	<i>Neopsephotus bourkii</i>		Live	15		5419	CZ		
II	<i>Neopsephotus bourkii</i>		Live	24		5741	BE		
II	<i>Nestor notabilis</i>		Live	1		5405	BE		
II	<i>Northiella haematogaster</i>		Live	12		5697	BE		
II	<i>Penelopides panini</i>		Live	2		5069	NL		
II	<i>Pionites melanocephala</i>		Live	4		5378	ZA		
II	<i>Pionites melanocephala</i>		Live	8		5709	BE		
II	<i>Pionus menstruus</i>		Live	1		5709	BE		
II	<i>Platycercus barnardi</i>		Live	4		5479	BE		

Taxon	Appendix	Species	Description	Quantity	Unit	Israeli Permit No.	Country of Export or Re-export	Purpose Code	Source Code
	II	<i>Platycercus barnardi</i>	Live	8		5548	BE		
	II	<i>Platycercus caledonicus</i>	Live	2		5506	BE		
	II	<i>Platycercus elegans</i>	Live	16		5418	CZ		
	II	<i>Platycercus elegans</i>	Live	20		5419	CZ		
	II	<i>Platycercus elegans</i>	Live	6		5420	CZ		
	II	<i>Platycercus elegans</i>	Live	3		5506	BE		
	II	<i>Platycercus elegans</i>	Live	4		5655	BE		
	II	<i>Platycercus elegans</i>	Live	6		5691	BE		
	II	<i>Platycercus elegans</i>	Live	8		5743	BE		
	II	<i>Platycercus eximius</i>	Live	11		5306	BE		
	II	<i>Platycercus eximius</i>	Live	10		5307	BE		
	II	<i>Platycercus eximius</i>	Live	32		5308	BE		
	II	<i>Platycercus eximius</i>	Live	42		5309	BE		
	II	<i>Platycercus eximius</i>	Live	13		5310	BE		
	II	<i>Platycercus eximius</i>	Live	40		5418	CZ		
	II	<i>Platycercus eximius</i>	Live	100		5419	CZ		
	II	<i>Platycercus eximius</i>	Live	27		5420	CZ		
	II	<i>Platycercus eximius</i>	Live	29		5562	BE		
	II	<i>Platycercus eximius</i>	Live	16		5564	BE		
	II	<i>Platycercus eximius</i>	Live	15		5652	BE		
	II	<i>Platycercus eximius</i>	Live	48		5653	BE		
	II	<i>Platycercus eximius</i>	Live	15		5655	BE		
	II	<i>Platycercus eximius</i>	Live	29		5689	BE		
	II	<i>Platycercus eximius</i>	Live	39		5690	BE		
	II	<i>Platycercus eximius</i>	Live	32		5691	BE		
	II	<i>Platycercus eximius</i>	Live	22		5742	BE		
	II	<i>Platycercus eximius</i>	Live	28		5743	BE		
	II	<i>Platycercus flaveolus</i>	Live	9		5655	BE		
	II	<i>Platycercus zonarius</i>	Live	7		5308	BE		
	II	<i>Platycercus zonarius</i>	Live	5		5548	BE		
	II	<i>Platycercus zonarius</i>	Live	2		5741	BE		
	III	<i>Poephila personata</i>	Live	100		5307	BE		
	III	<i>Poephila personata</i>	Live	74		5308	BE		

Taxon	Appendix	Species	Description	Quantity	Unit	Israeli Permit No.	Country of Export or Re-export	Purpose Code	Source Code
	III	<i>Poephila personata</i>	Live	29		5309	BE		
	II	<i>Poicephalus crassus</i>	Live	6		5077	ZA		
	II	<i>Poicephalus cryptoxanthus</i>	Live	4		5426	ZA		
	II	<i>Poicephalus gulielmi</i>	Live	6		5399	ZA		
	II	<i>Poicephalus meyeri</i>	Live	6		5077	ZA		
	II	<i>Poicephalus robustus</i>	Live	4		5077	ZA		
	II	<i>Poicephalus robustus</i>	Live	2		5426	ZA		
	II	<i>Poicephalus rueppellii</i>	Live	4		5077	ZA		
	II	<i>Poicephalus rueppellii</i>	Live	4		5399	ZA		
	II	<i>Poicephalus rufiventris</i>	Live	2		5077	ZA		
	II	<i>Poicephalus rufiventris</i>	Live	1		5378	ZA		
	II	<i>Poicephalus senegalus</i>	Live	5		5077	ZA		
	II	<i>Poicephalus senegalus</i>	Live	5		5399	ZA		
	II	<i>Polytelis alexandrae</i>	Live	6		5548	BE		
	II	<i>Polytelis alexandrae</i>	Live	12		5741	BE		
	II	<i>Polytelis anthopeplus</i>	Live	4		5655	BE		
	II	<i>Polytelis swainsoni</i>	Live	3		5697	BE		
	II	<i>Polytelis swainsoni</i>	Live	10		5741	BE		
	II	<i>Psephotus haematonotus</i>	Live	29		5070	BE		
	II	<i>Psephotus haematonotus</i>	Live	22		5306	BE		
	II	<i>Psephotus haematonotus</i>	Live	10		5307	BE		
	II	<i>Psephotus haematonotus</i>	Live	47		5308	BE		
	II	<i>Psephotus haematonotus</i>	Live	34		5309	BE		
	II	<i>Psephotus haematonotus</i>	Live	50		5310	BE		
	II	<i>Psephotus haematonotus</i>	Live	60		5418	CZ		
	II	<i>Psephotus haematonotus</i>	Live	150		5419	CZ		
	II	<i>Psephotus haematonotus</i>	Live	34		5420	CZ		
	II	<i>Psephotus haematonotus</i>	Live	25		5548	BE		
	II	<i>Psephotus haematonotus</i>	Live	48		5562	BE		
	II	<i>Psephotus haematonotus</i>	Live	42		5564	BE		
	II	<i>Psephotus haematonotus</i>	Live	40		5582	BE		
	II	<i>Psephotus haematonotus</i>	Live	48		5652	BE		
	II	<i>Psephotus haematonotus</i>	Live	56		5653	BE		

Taxon	Appendix	Species	Description	Quantity	Unit	Israeli Permit No.	Country of Export or Re-export	Purpose Code	Source Code
	II	<i>Psephotus haematonotus</i>	Live	102		5655	BE		
	II	<i>Psephotus haematonotus</i>	Live	24		5689	BE		
	II	<i>Psephotus haematonotus</i>	Live	36		5690	BE		
	II	<i>Psephotus haematonotus</i>	Live	46		5691	BE		
	II	<i>Psephotus haematonotus</i>	Live	20		5709	BE		
	II	<i>Psephotus haematonotus</i>	Live	29		5742	BE		
	II	<i>Psephotus haematonotus</i>	Live	42		5743	BE		
	II	<i>Psephotus varius</i>	Live	8		5548	BE		
	III	<i>Psittacula krameri</i>	Live	14		5070	BE		
	II	<i>Psittacus erithacus erithacus</i>	Live	1		5011	IT		
	II	<i>Psittacus erithacus erithacus</i>	Live	5		5077	ZA		
	II	<i>Psittacus erithacus erithacus</i>	Live	1		5352	LV		
	II	<i>Psittacus erithacus erithacus</i>	Live	45		5399	ZA		
	II	<i>Psittacus erithacus erithacus</i>	Live	2		5478	ZA		
	II	<i>Psittacus erithacus erithacus</i>	Live	1		5486	ZA		
	II	<i>Psittacus erithacus erithacus</i>	Live	2		5539	JO		
	II	<i>Psittacus erithacus erithacus</i>	Live	12		5564	BE		
	II	<i>Psittacus erithacus erithacus</i>	Live	1		5672	NL		
	II	<i>Pyrrhura rhodogaster</i>	Live	2		5048	BE		
	II	<i>Pyrrhura rhodogaster</i>	Live	4		5378	ZA		
	II	<i>Tauraco livingstonii</i>	Live	9		5024	TG		
	II	<i>Trichoglossus goldieii</i>	Live	3		5378	ZA		
	II	<i>Trichoglossus haematodus haematodus</i>	Live	2		5378	ZA		
	II	<i>Trichoglossus haematodus moluccanus</i>	Live	3		5378	ZA		
	II	<i>Trichoglossus ornatus</i>	Live	5		5378	ZA		
Reptilia									
	II	<i>Boa constrictor</i>	Live	9		5031	US		
	II	<i>Boa constrictor</i>	Live	5		5179	US		
	II	<i>Boa constrictor</i>	Live	6		5295	CZ		
	II	<i>Boa constrictor</i>	Live	25		5397	US		
	II	<i>Boa constrictor</i>	Live	4		5544	US		
	II	<i>Boa constrictor</i>	Live	12		5663	CZ		

Taxon	Appendix	Species	Description	Quantity	Unit	Israeli Permit No.	Country of Export or Re-export	Purpose Code	Source Code
	II	<i>Corallus enhydris</i>	Live	2		5031	US		
	II	<i>Crocodylus niloticus</i> (CITES II)	Stuffed body	1		5119	ZA		
	I	<i>Crocodylus siamensis</i>	Live	5		1266	CH	Z	C
	II	<i>Epicrates cenchria</i>	Live	2		5031	US		
	II	<i>Epicrates cenchria</i>	Live	6		5273	US		
	II	<i>Eunectes notaeus</i>	Live	4		5295	CZ		
	II	<i>Geochelone carbonaria</i>	Live	8		5649	BE		
	II	<i>Iguana iguana</i>	Live	400		5031	US		
	II	<i>Iguana iguana</i>	Live	100		5139	US		
	II	<i>Iguana iguana</i>	Live	500		5273	US		
	II	<i>Iguana iguana</i>	Live	150		5397	US		
	II	<i>Morelia spilota</i>	Live	2		5179	US		
	II	<i>Morelia viridis</i>	Live	4		5179	US		
	II	<i>Morelia viridis</i>	Live	4		5295	CZ		
	II	<i>Python curtus</i>	Live	4		5273	US		
	II	<i>Python molurus bivittatus</i>	Live	3		5031	US		
	II	<i>Python molurus bivittatus</i>	Live	1		5090	CZ		
	II	<i>Python molurus bivittatus</i>	Live	12		5295	CZ		
	II	<i>Python molurus bivittatus</i>	Live	25		5397	US		
	II	<i>Python regius</i>	Live	50		5031	US		
	II	<i>Python regius</i>	Live	4		5179	US		
	II	<i>Python regius</i>	Live	50		5397	US		
	II	<i>Tupinambis teguixin</i>	Live	12		5031	US		
	II	<i>Tupinambis teguixin</i>	Live	12		5273	US		
	II	<i>Varanus exanthematicus</i>	Live	20		5397	US		
Amphibia									
	II	<i>Dendrobates auratus</i>	Live	3		5104	NL		
	II	<i>Dendrobates leucomelas</i>	Live	5		5104	NL		
	II	<i>Epipedobates tricolor</i>	Live	5		5104	NL		
Pisces									
	II	<i>Acipenser gueldenstaedti</i>	Fertilized	150000	eggs	5138	RU		

Taxon	Appendix	Species	Description	Quantity	Unit	Israeli Permit No.	Country of Export or Re-export	Purpose Code	Source Code
			eggs						
Corals									
II		Madreporaria sp.	Live corals	491	Colonies	5056	KE		
II		Madreporaria sp.	Live corals	400	Colonies	5057	KE		
II		Madreporaria sp.	Live corals	1200	Colonies	5065	KE		
II		Madreporaria sp.	Live corals	850	Colonies	5116	KE		
II		Madreporaria sp.	Live corals	129	Colonies	5382	KE		
II		Madreporaria sp.	Live corals	400	Colonies	5409	KE		
II		Madreporaria sp.	Live corals	1200	Colonies	5453	KE		
II		Madreporaria sp.	Live corals	1525	Colonies	5524	KE		
II		Madreporaria sp.	Live corals	300	Colonies	5639	KE		
II		Madreporaria sp.	Live corals	1200	Colonies	5708	KE		
II		Madreporaria sp.	Live corals	16	Colonies	5013	FR		
II		Turbioridae sp.	Live corals	2	Colonies	5393	TR		

Table of Israeli CITES Exports and Re-Exports for 2004

Taxon	Appendix	Species	Description	Quantity	Israeli Permit no.	Destination	Re-export Origin	Purpose Code	Source Code
Mammalia									
	II	Alouatta caraya	Blood samples	3	1155	US		M	C
	II	Cebus olivaceus	Live	1	1146	CL		Z	I
	II	Chlorocebus (=Cercopithecus) aethiops	Blood samples	4	1096	US		M	I
	II	Chlorocebus (=Cercopithecus) aethiops	Blood samples	3	1098	US		M	I
	II	Chlorocebus (=Cercopithecus) aethiops	Blood samples	4	1175	US		M	I
	II	Chlorocebus (=Cercopithecus) aethiops	Blood samples	8	1178	US		M	I
	II	Chlorocebus (=Cercopithecus) aethiops	Blood samples	1	1188	US		M	C
	II	Chlorocebus (=Cercopithecus) aethiops	Blood samples	3	1188	US		M	I
	II	Chlorocebus (=Cercopithecus) aethiops	Live	12	1136	ZM		Z	I
	I	Elephant ivory	Ivory carving	14	1102	CA		P	O
	I	Elephant ivory	Ivory carving	1	1105	CA		Q	O
	I	Elephant ivory	Ivory carving	1	1135	GB		P	O
	II	Erythrocebus patas	Blood samples	1	1178	US		S	I
	I	Loxodonta africana	Live	1	1117	PL		Z	C
	I	Loxodonta africana	Live	1	1117	PL		Z	F
	II	Macaca fascicularis(=Macaca irus)	Live	50	1127	BE		T	F
	II	Macaca fascicularis(=Macaca irus)	Live	50	1124	GB		T	F
	II	Macaca fascicularis(=Macaca irus)	Live	60	1125	GB		T	F
	II	Macaca fascicularis(=Macaca irus)	Live	26	1195	GB		T	F
	II	Macaca fascicularis(=Macaca irus)	Live	20	1126	SE		T	F
	II	Macaca fascicularis(=Macaca irus)	Blood samples	2	1091	US		M	C
	II	Macaca fascicularis(=Macaca irus)	Blood samples	3	1096	US		M	I
	II	Macaca fascicularis(=Macaca irus)	Blood samples	22	1120	US		M	C
	II	Macaca fascicularis(=Macaca irus)	Blood samples	52	1121	US		M	C

Taxon	Appendix	Species	Description	Quantity	Israeli Permit no.	Destination	Re-export Origin	Purpose Code	Source Code
	II	Macaca fascicularis(=Macaca irus)	Blood samples	2	1187	US		M	C
	II	Macaca fascicularis(=Macaca irus)	Blood samples	40	1191	US		M	C
	II	Macaca mulatta	Blood samples	10	1191	US		M	C
	II	Macaca nemestrina	Blood samples	1	1098	US		M	I
	II	Nycticebus pygmaeus	Live	1	1082	CH		Z	I
	II	Papio hamadryas anubis	Blood samples	1	1098	US		M	I
	II	Papio hamadryas anubis	Blood samples	1	1188	US		M	C
	II	Papio hamadryas anubis	Blood samples	1	1206	US		M	I
	I	Rhinoceros unicornis	Horn carving	1	1177	FR		Q	O
	II	Saguinus midas	Blood samples	4	1178	US		M	I
	II	Saimiri sciureus	Blood samples	3	1155	US		M	C
	II	Tursiops truncatus	Tissue samples	10	1192	US		S	W
Aves									
	II	Aratinga solstitialis	Live	1	1071	GB		P	C
	II	Aratinga solstitialis	Live	1	1123	US		P	C
	II	Falco naumanni	Feathers	15	1145	DE		S	C
	II	Falco naumanni	Feathers	15	1144	ES		S	C
	II	Gyps fulvus	Blood samples	3	1203	GB		S	W
	II	Lorius chlorocercus	Live	1	1179	UA		P	F
	II	Myiopsitta monachus	Live	1	1189	UY	UY	P	W
	III	Psittacula k.krameri	Live	1	1079	RU	IL	P	C
	III	Psittacula k.krameri	Live	1	1134	RU		P	C
	II	Psittacus erithacus erithacus	Live	1	1133	CA		P	C
	II	Psittacus erithacus erithacus	Live	1	1072	IT		P	C
	II	Psittacus erithacus erithacus	Live	2	1056	US	US	P	F
	II	Psittacus erithacus erithacus	Live	1	1162	US		P	C
	II	Tanygnathus lucionensis	Live	1	1103	US	US	P	C
	II	Tanygnathus lucionensis	Live	1	1194	US	US	P	F
	II	Trichoglossus haematodus haematodus	Live	1	1137	UA		P	C

Taxon	Appendix	Species	Description	Quantity	Israeli Permit no.	Destination	Re-export Origin	Purpose Code	Source Code
Reptilia									
	II	<i>Alligator mississippiensis</i>	Live	7	1139	ES		T	C
	II	<i>Alligator mississippiensis</i>	Live	40	1160	ES		T	C
	II	<i>Alligator mississippiensis</i>	Live	18	1163	ES		T	C
	II	<i>Alligator mississippiensis</i>	Live	29	1183	ES		T	C
	II	<i>Alligator mississippiensis</i>	Live	10	1101	UA		Z	C
	II	<i>Boa constrictor</i>	Live	1	1185	DE		P	C
	I	<i>Caretta caretta</i>	Tissue samples	19	1186	ES		S	W
	I	<i>Caretta caretta</i>	Tissue samples	75	1198	IT		S	W
	II	<i>Crocodylus niloticus</i> (CITES II)	Live	45	1093	ES		T	C
	II	<i>Crocodylus niloticus</i> (CITES II)	Live	1	1101	UA		Z	C
	II	<i>Iguana iguana</i>	Live	1	1176	RU		P	C
	II	<i>Testudo graeca floweri</i>	Live	2	1122	US		S	W
Pisces									
	II	<i>Acipenser gueldenstaedti</i>	Fingerlings	1000	1087	BE	RU	T	C
	II	<i>Acipenser gueldenstaedti</i>	Fingerlings	3000	1088	BE	RU	T	C
	II	<i>Acipenser gueldenstaedti</i>	Fingerlings	3000	1089	BE	RU	T	C
	II	<i>Acipenser gueldenstaedti</i>	Fingerlings	10000	1109	BE	RU	T	C
	II	<i>Acipenser gueldenstaedti</i>	Fingerlings	10000	1110	BE	RU	T	C
	II	<i>Acipenser gueldenstaedti</i>	Fingerlings	10000	1111	BE	RU	T	C
	II	<i>Acipenser gueldenstaedti</i>	Fingerlings	10000	1106	DE	RU	T	C
	II	<i>Acipenser gueldenstaedti</i>	Fingerlings	10000	1108	DE	RU	T	C
	II	<i>Acipenser gueldenstaedti</i>	Fingerlings	2000	1128	NL	RU	T	C
Flora									
	II	<i>Cycas revoluta</i>	Plants	50	1080	CY		T	A
	II	<i>Cycas revoluta</i>	Plants	60	1081	CY		T	A
	II	<i>Cycas revoluta</i>	Plants	9990	1057	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	8280	1058	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	8100	1059	NL		T	A

Taxon	Appendix	Species	Description	Quantity	Israeli Permit no.	Destination	Re-export Origin	Purpose Code	Source Code
	II	<i>Cycas revoluta</i>	Plants	5940	1060	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	2304	1061	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	1350	1062	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	2304	1063	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	5940	1083	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	8370	1084	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	14138	1085	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	7050	1086	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	5880	1113	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	8100	1114	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	10098	1115	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	10788	1116	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	9588	1166	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	7830	1167	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	8100	1168	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	8352	1169	NL		T	A
	II	<i>Cycas revoluta</i>	Plants	5940	1170	NL		T	A
	II	<i>Cycas thouarsii</i>	Plants	50	1080	CY		T	A
	II	<i>Zamia furfuracea</i>	Plants	7488	1174	NL		T	A
	II	<i>Zamia furfuracea</i>	Plants	6210	1184	NL		T	A
Corals									
	II	<i>Madreporaria</i> sp.	Coral carving	16	1177	FR		Q	O
	II	<i>Stylophora pistillata</i>	Tissue samples	24	1159	US		S	W