Annexes*

^{*}Annexes Vii-XI are not included in the printed copies of this report but are available in the CD-ROM version of the report and online from the Board's website (www.incb.org).

Annex I

Parties and non-parties to the 1988 Convention, by region, as at 31 October 2011

Note: The date on which the instrument of ratification or accession was deposited is indicated in parentheses.

Region	Party to the	Non-party to the 1988 Convention	
Africa	Algeria	Equatorial Guinea	
	(9 May 1995)	Eritrea (30 January 2002)	
		• · ·	Somalia
	Angola	Ethiopia	
	(26 October 2005)	(11 October 1994)	South Sudan ^a
	Benin	Gabon	
	(23 May 1997)	(10 July 2006)	
	((, 2000)	
	Botswana	Gambia	
	(13 August 1996)	(23 April 1996)	
	Burkina Faso	Ghana	
	(2 June 1992)	(10 April 1990)	
	Burundi	Guinea	
	(18 February 1993)	(27 December 1990)	
	Cameroon	Guinea-Bissau	
	(28 October 1991)	(27 October 1995)	
	Cape Verde	Kenya	
	(8 May 1995)	(19 October 1992)	
	(0 may 1000)		
	Central African Republic	Lesotho	
	(15 October 2001)	(28 March 1995)	
	Chad	Liberia	
	(9 June 1995)	(16 September 2005)	
	Comoros	Libya ^b	
	(1 March 2000)	(22 July 1996)	
	Congo	Madagascar	
	(3 March 2004)	(12 March 1991)	
	Côte d'Ivoire	Malawi	
	(25 November 1991)	(12 October 1995)	
	(25 November 1351)		
	Democratic Republic	Mali	
	of the Congo	(31 October 1995)	
	(28 October 2005)		
		Mauritania	
	Djibouti	(1 July 1993)	
	(22 February 2001)		
		Mauritius	
	Egypt	(6 March 2001)	
	(15 March 1991)		

Region	Party to the	1988 Convention	Non-party to the 1988 Convention
	Morocco	South Africa	
	(28 October 1992)	(14 December 1998)	
	Mazambigua	Sudan	
	Mozambique (8 June 1998)	(19 November 1993)	
	(0 0 0 0 0 0 0 0 0 0	(1011010110011000)	
	Namibia	Swaziland	
	(6 March 2009)	(8 October 1995)	
	Niger	Togo	
	(10 November 1992)	(1 August 1990)	
	Nigorio	Tunisia	
	Nigeria (1 November 1989)	(20 September 1990)	
	Rwanda	Uganda	
	(13 May 2002)	(20 August 1990)	
	Sao Tome and Principe	United Republic of	
	(20 June 1996)	Tanzania	
	((17 April 1996)	
	Senegal		
	(27 November 1989)	Zambia	
	Savahallaa	(28 May 1993)	
	Seychelles (27 February 1992)	Zimbabwe	
	(27 Tobradiy 1352)	(30 July 1993)	
	Sierra Leone	(,	
	(6 June 1994)		
Regional total			
54		51	3
Americas	Antigua and Barbuda	Chile	
	(5 April 1993)	(13 March 1990)	
	Argentina	Colombia	
	(10 June 1993)	(10 June 1994)	
	Bahamas	Costa Rica	
	(30 January 1989)	(8 February 1991)	
	Barbados	Cuba	
	(15 October 1992)	(12 June 1996)	
	Belize	Dominica	
	(24 July 1996)	(30 June 1993)	
	Bolivia (Plurinational	Dominican Republic	
	State of) (20 August 1990)	(21 September 1993)	
	,,		
	Brazil	Ecuador	
	(17 July 1001)	(22 March 1000)	

Brazil (17 July 1991)

Canada (5 July 1990) (23 March 1990)

El Salvador (21 May 1993)

Region	Party to th	e 1988 Convention	Non-party to the 1988 Convention
	Grenada	Peru	
	(10 December 1990)	(16 January 1992)	
	Guatemala	Saint Kitts and Nevis	
	(28 February 1991)	(19 April 1995)	
	Guyana	Saint Lucia	
	(19 March 1993)	(21 August 1995)	
	Haiti	Saint Vincent and the	
	(18 September 1995)	Grenadines	
		(17 May 1994)	
	Honduras		
	(11 December 1991)	Suriname	
		(28 October 1992)	
	Jamaica		
	(29 December 1995)	Trinidad and Tobago	
		(17 February 1995)	
	Mexico		
	(11 April 1990)	United States of	
		America	
	Nicaragua	(20 February 1990)	
	(4 May 1990)		
		Uruguay	
	Panama	(10 March 1995)	
	(13 January 1994)		
		Venezuela (Bolivarian	
	Paraguay	Republic of)	
	(23 August 1990)	(16 July 1991)	
Regional total			
35		35	0
Asia	Afghanistan	Democratic People's	Timor-Leste
	(14 February 1992)	Republic of Korea (19 March 2007)	
	Armonia	. ,	

Armenia (13 September 1993)

Azerbaijan (22 September 1993)

Bahrain (7 February 1990)

Bangladesh (11 October 1990)

Bhutan (27 August 1990)

Brunei Darussalam (12 November 1993)

Cambodia (2 April 2005)

China (25 October 1989) Georgia (8 January 1998) India

(27 March 1990)

Indonesia (23 February 1999)

Iran (Islamic Republic of) (7 December 1992)

Iraq (22 July 1998)

Israel (20 March 2002)

Japan (12 June 1992)

Region	Party to th	Non-party to the 1988 Convention	
	Jordan	Qatar	
	(16 April 1990)	(4 May 1990)	
	Kazakhstan	Republic of Korea	
	(29 April 1997)	(28 December 1998)	
	Kuwait	Saudi Arabia	
	(3 November 2000)	(9 January 1992)	
	K .	0.	
	Kyrgyzstan	Singapore	
	(7 October 1994)	(23 October 1997)	
	Lao People's	Sri Lanka	
	Democratic Republic	(6 June 1991)	
	(1 October 2004)		
	(1 0010001 2004)	Syrian Arab Republic	
	Lebanon	(3 September 1991)	
	(11 March 1996)	(0 000000000000000000000000000000000000	
	(Tajikistan	
	Malaysia	(6 May 1996)	
	(11 May 1993)	(2)	
	(, ,	Thailand	
	Maldives	(3 May 2002)	
	(7 September 2000)		
		Turkey	
	Mongolia	(2 April 1996)	
	(25 June 2003)		
		Turkmenistan	
	Myanmar	(21 February 1996)	
	(11 June 1991)		
		United Arab Emirates	
	Nepal	(12 April 1990)	
	(24 July 1991)		
		Uzbekistan	
	Oman	(24 August 1995)	
	(15 March 1991)		
		Viet Nam	
	Pakistan	(4 November 1997)	
	(25 October 1991)		
		Yemen	
	Philippines	(25 March 1996)	
	(7 June 1996)		
Regional total			
46		45	1
Europe	Albania	Belgium ^c	Holy See
	(27 1.1. 2001)	(2E October 100E)	

		10	•
Europe	Albania	Belgium ^c	Holy See
	(27 July 2001)	(25 October 1995)	
	Andorra	Bosnia and Herzegovina	
	(23 July 1999)	(1 September 1993)	
	Austria ^c	Bulgaria ^c	
	(11 July 1997)	(24 September 1992)	
	Belarus	Croatia	
	(15 October 1990)	(26 July 1993)	

Region	Party to the	Party to the 1988 Convention N		
	Cyprus ^c	Netherlands ^c		
	(25 May 1990)	(8 September 1993)		
	Czech Republic ^c	Norway		
	(30 December 1993)	(14 November 1994)		
	Denmark ^c	Poland ^c		
	(19 December 1991)	(26 May 1994)		
	Estonia ^c	Portugal ^c		
	(12 July 2000)	(3 December 1991)		
	Finland ^c (15 February 1994)	Republic of Moldova		
	(15 February 1994)	(15 February 1995)		
	France ^c	Romania ^c		
	(31 December 1990)	(21 January 1993)		
	Germany ^c	Russian Federation		
	(30 November 1993)	(17 December 1990)		
	Greece ^c	San Marino		
	(28 January 1992)	(10 October 2000)		
	Hungary [∞]	Serbia ^d		
	(15 November 1996)	(3 January 1991)		
	Iceland	Slovakia ^c		
	(2 September 1997)	(28 May 1993)		
	Ireland ^c	Slovenia ^c		
	(3 September 1996)	(6 July 1992)		
	ltaly ^c	Spain ^c		
	(31 December 1990)	(13 August 1990)		
		(10 raguet 1000)		
	Latvia ^c	Sweden ^c		
	(25 February 1994)	(22 July 1991)		
	Liechtenstein ^c	Switzerland		
	(9 March 2007)	(14 September 2005)		
		.		
	Lithuania ^c	The former Yugoslav		
	(8 June 1998)	Republic of Macedonia (13 October 1993)		
	Luxembourg ^c			
	(29 April 1992)	Ukraine		
		(28 August 1991)		
	Malta ^c			
	(28 February 1996)	United Kingdom ^c		
	Monaco	(28 June 1991)		
	(23 April 1991)	European Union ^d		
		(31 December 1990)		
	Montenegro			
	(3 June 2006)			

Region	Party to the 1988 Convention		Non-party to the 1988 Convention
Regional total			
46		45	1
Oceania	Australia	New Zealand	Kiribati
	(16 November 1992)	(16 December 1998)	
			Nauru
	Cook Islands	Samoa	
	(22 February 2005)	(19 August 2005)	Palau
	Fiji	Tonga	Papua New Guinea
	(25 March 1993)	(29 April 1996)	
		(25 April 1996)	Solomon Islands
	Micronesia	Vanuatu	501011101113101103
	(Federated States of)	(26 January 2006)	Tuvalu
		(20 January 2000)	Tuvalu
	(6 July 2004)	Marshall Islands	
		(5 November 2010)	
Regional total			
15		9	6
World total			
196		185	11

^a By its resolution 65/308 of 14 July 2011, the General Assembly decided to admit South Sudan to membership in the United Nations.
^b Since 16 September 2011, "Libya" has replaced "Libyan Aran Jamahiriya" as the short name used in the

United Nations.

^c State member of the European Union.
^d Extent of competence: article 12.

Annex II

Annual legitimate requirements for ephedrine, pseudoephedrine, 3,4-methylenedioxyphenyl-2-propanone and 1-phenyl-2-propanone, substances frequently used in the manufacture of amphetamine-type stimulants

1. In its resolution 49/3, entitled "Strengthening systems for the control of precursor chemicals used in the manufacture of synthetic drugs", the Commission on Narcotic Drugs:

(a) Requested Member States to provide to the International Narcotics Control Board annual estimates of their legitimate requirements for 3,4-methylenedioxyphenyl-2-propanone, pseudoephedrine, ephedrine and 1-phenyl-2-propanone and, to the extent possible, estimated requirements for imports of preparations containing those substances that could be easily used or recovered by readily applicable means;

(b) Requested the Board to provide those estimates to Member States in such a manner as to ensure that such information was used only for drug control purposes;

(c) Invited Member States to report to the Board on the feasibility and usefulness of preparing, reporting and using estimates of legitimate requirements for the precursor chemicals and preparations referred to above in preventing diversion.

2. Pursuant to that resolution, the Board formally invited Governments to prepare estimates of their legitimate requirements for those substances. Those estimates, as reported by Governments, were published for the first time in March 2007.

3. The table below reflects the latest data reported by Governments on those four precursor chemicals (and their preparations, as relevant). It is expected that those data will provide the competent authorities of exporting countries with at least an indication of the legitimate requirements of importing countries, thus preventing diversion attempts. Governments are invited to review their requirements as published, amend them as necessary and inform the Board of any required change. The data are current as at 31 October 2011. (For updates, see www.incb.org/pdf/e/precursors/REQUIREMENTS/INCB_ALR_WEB.pdf.)

Annual legitimate requirements reported by Governments for ephedrine, pseudoephedrine, 3,4-methylenedioxyphenyl-2-propanone, 1-phenyl-2-propanone and their preparations (Kilograms)

Country or territory	Ephedrine	Ephedrine preparations	Pseudoephedrine	Pseudoephedrine preparations	3,4-MDP-2-Pª	P-2-P ¹
Afghanistan	50	50	6 000	5 000	0	0
Albania	5	0	0	0	0	0
Algeria	10		17 000			
Argentina	50		16 000		0	1
Ascension Island	0	0	0	0	0	0
Australia	3	10	3 000	1 300	1	2
Austria	281	13	1	0	1	1
Azerbaijan	20		10		0	0
Bahrain	0	0			0	
Bangladesh	200		49 021			
Barbados	250		160			
Belarus		25	25		0	0
Belgium	300		11 000		5	1
Belize			Р	Р		
Benin	2		8	10		
Bhutan	0	0	0	0	0	C
Bosnia and Herzegovina	25	0	1 500	0	0	C
Botswana	300					
Brazil	3 000 ^c		15 000°		0	3 807
Bulgaria	3 000		500		0	C
Cambodia	200	50	300	900		
Canada	2 000	5	20 000		0	C
Chile	251		5 000			
China	155 000		200 000			
Hong Kong, China	4 500	0	7 500	0	0	C
Macau, China	1	10	1	159	0	C
Christmas Island	0	0	0	0	0	C
Cocos (Keeling) Islands	0	0	0	0	0	C
Colombia	5 ^d	4 ^e	4 000 ^d	Р		
Cook Islands	0	0	0	0	0	C
Costa Rica	0	0	1 846	1 028	0	C
Côte d'Ivoire	31	7	0	2	0	(
Croatia	2		1		0	1
Cuba	200			6		
Cyprus			350			
Czech Republic	600	10	1 600	800	0	1
Denmark					0	(
Democratic People's Republic of Korea	2 300	1 500	0	0	5	(
Democratic Republic of the Congo	250		900			

Country or territory	Ephedrine	Ephedrine preparations	Pseudoephedrine	Pseudoephedrine preparations	3,4-MDP-2-Pª	P-2-1
Dominican Republic	75	5	230	250	0	
Ecuador	100		7 500		0	
Egypt	6 000		60 000	2 500		
El Salvador	P(6) ^{<i>f</i>}	P(2) ^{<i>f</i>}	Р	Р	0	
Estonia	6					
Falkland Islands (Malvinas)		1		1		
Finland	6	100		1 000		
Gambia	0	0	0	0	0	
Georgia	50	30	50	200		
Germany	1 000		10 000		1	3 00
Ghana	2 000		700			
Greece	26		600		0	
Guatemala			Р	Р		
Guinea	36					
Guinea-Bissau	0	0	0	0	0	
Guyana	120	50	120	30	0	
Haiti	150		300		0	
Honduras	P	P(1) ^e	P	Р	0	
Hungary	600		1	•	1	2 13
Iceland	1		1			210
Indonesia	12 058		29 452			
Iran (Islamic Republic of)	50	1	55 000	10	6	5
Iraq	3 000	100	14 000	10 000	0	J
Ireland	1	2	14 000	916	0	
Israel	19	5	1 777	21	U	
Italy	125	0	22 800	0	0	2 00
Jamaica	120	U	300			
	300		20 000	300	0	CO EO
Jordan						60 50
Kazakhstan	818		1			
Kenya	3 000		3 500			
Kyrgyzstan	0		20	32	0	
Lao People's Democratic Republic	0	0	200	17 346	0	
Latvia	25	27	41	383		
Lebanon	50	2	220	350	0	
Lithuania	1	1	1	600	1	
Luxembourg	1					
Madagascar	702	180	150			
Malawi	1 000					
Malaysia	50	0	4 280	264	0	
Malta		220	220			
Mauritius	0	0	0	0	0	
Mexico	P ^f	P ^f	Р	Р		
Monaco	0	0	0	0	0	

Moroco Mezambique410347700Mezambique3000Marnibia0000Namibia0000Namibia070000Nubrafands5070000NicaraguaPiPiP1Patatan220048 00010000Panama223010001000Paraguay0000Paraguay0110000Paraguay0110000Palad138011000Palad138011000Poluic of Korea23 3168 0001Republic of Korea23 316000Sortin Heleni0100Stait Heleni0100Stait Gedaration15007181Singapore0000Sortin Alfrica15001040Solura kila1000Stait Alfrica150010000Synapore1231231310Synapore12312400Synapore12312400Synapore12312400Synapore12312400Synapore1231240 <td< th=""><th>Country or territory</th><th>Ephedrine</th><th>Ephedrine preparations</th><th>Pseudoephedrine</th><th>Pseudoephedrine preparations</th><th>3,4-MDP-2-Pª</th><th><i>P-2-P</i>^b</th></td<>	Country or territory	Ephedrine	Ephedrine preparations	Pseudoephedrine	Pseudoephedrine preparations	3,4-MDP-2-Pª	<i>P-2-P</i> ^b
Moteriar111Morandar30Myanmar1000Namibia0000Nemibia0000Nemibia0000Nemibia507000Nex Zealand505 8230NicaraguaPiPi5Norway400000Palastan22 0048 0000Panana253010000Parana2530000Parana2530000Parana2530000Parana2530000Parana253000Parana253000Parana253000Parana253000Parana253000Paraguay002500Portual13801100Portual5025011Sant Helena1000Sant Helena1000Soroma and Principe0100Soroma islands150000Singepore1231210Singepore1231210Sint Arica1500000 </td <td>Mongolia</td> <td>3</td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	Mongolia	3		-			
Morece Mezambique410347700Mezambique3000Namibia0000Namibia0000Namibia0000Namibia070000Nutharlands70070000NiearaguaPiPiP1Patatan220048 00010000Panama223010001000Paraguay001000Paraguay0110000Paland138011000Paland138011000Poluio (Korea23 31660250Republic of Korea23 316000Saint Heleni0100Saint Gederation1500000Storakia421000Storakia15000Storakia15000Storakia1501000Storakia15000Storakia15000Storakia15000Storakia15000Storakia15000Storakia15000Storakia150000Stora	Montenegro		1		1		
Maxambique30000Namiba00000Netherlands00000New Zealand5070000NicaraguaP'P'PPNigeria9 5005 82300Paragua22 00001 0000Panama22 000000Panama25301 0001 000Panama25301 0000Paraguay002 50000Paraguay001 1920Poland13010000Poland13010000Poland13010000Poland130100Saistin Federation1502501Sano me and Principe0000Storkin4000Storkin4000Storkin1010Storkin1500010 44400Storkin1500010 1044400Storkin1500010 10100Storkin1500010 10100Storkin1500010 101000Storkin1500010 1010010Storkin1500010 1010010Storkin <td>Montserrat</td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td>	Montserrat		1		1		
Mammaria10000Namibia00000New Zealand5070000New Zealand5070000NicaraguaPPPPPNew Zealand9650582300Nigeria9650682300Pakistan22 000000Pakistan22 000000Paraguay002 6000Paraguay002 6000Paraguay0011020Portugal13801100Portugal602501112Polikoj fikorea23 31662 9011Republic of Moldova602501Solomania2608 0000Sarit Helena100Solomania257181Solomania15 00000Solomania15 00000Solomania15 00000Solomania10010Soluca (1)100Solomania15 00000Solomania15 00000Soluca (2)1001000Soluca (3)100Soluca (3)100Soluca (3)100Soluca (3)100	Morocco	41	0	3 477	0	0	0
Namibia0000Netherlands07000NicarguaP'PPNigaria9 650523Norvay400000Palastan22 00048 0000Panama253010001000Paraguay0025000Paraguay0010000Paraguay0000Poland130420000Poland130420000Poland130420000Poland130420000Poland130420000Solor forea23 31662 90110Sant Helena0100Solor Tome and Principe0000Solor Tome and Principe0000Solor Solor1000Solorakia2100Solorakia1000Solorakia1000Solorakia1000Solorakia1000Solorakia1000Solorakia1000Solorakia1000Solorakia1000Solorakia1000 <t< td=""><td>Mozambique</td><td>3</td><td></td><td></td><td></td><td></td><td></td></t<>	Mozambique	3					
Ntherlands000New Zealand50700700NicaraguaPPPPNgeria9 6505 8237000Norway4000000Pakistan22 00048 000700700Panama253010001000700Paraguay00250000Paraguay00250000Peru54240911920Philippines138011000Portugal1386002500Portugal6025011Republic of Morea253 31662 90110Sao Tome and Principe0000Sao Tome and Principe0000Sao Tome and Principe0000Solowakia40000Solowakia10100Solowakia10100Solowakia10100Solowakia10100Solowakia10100Solowakia10100Solowakia10100Solowakia10100Solowakia10100	Myanmar	1	0	0	0	0	0
New Zealand50700NicaraguaPPPNigeria9.6505.823Norway400000Pakistam22.00010001000Panama253010001000Panama25000Papua New Guinea120000Paraguay002.50000Poru5424.0911920Poru5401000Porugal13801100Portugal13801100Portugal6025011Republic of Moldova6025011Sain Federation15002500Sain Federation150000Sorome and Principe000Sorome and Principe000Stoital257181Singapore0100Slovakia1010Solvakia15000100Stuth Africa15000100Svitzerland2000100Stuth Africa15000100Stuth Africa15000100Stuth Africa15000100Svitzerland2000511400Svitzerland20005000100 </td <td>Namibia</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	Namibia	0	0	0	0	0	0
NicaraguaPPPPNigeria96505.823Norway400000Pakistan2200048.0000Parama253010001000Paraguay002.50000Paraguay002.60000Paraguay138011.0200Portugal138011.0000Portugal1386011.0000Portugal502.901110Republic of Korea23.31662.901110Russian Foderation1500500000San Inde and Tologo000000Strik Holena0100000Sorona and Principe0000000Strik Holena15000000000Strik Holena15000 </td <td>Netherlands</td> <td></td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td>	Netherlands		0		0	0	0
Ngria 9 650 5 823 Norway 400 0 0 0 Pakistan 22 000 48 000 0 Panama 25 30 1000 1000 Papua New Guinea 1 200 0 0 Paraguay 0 0 2500 0 0 Paraguay 0 0 2500 0 0 Peru 54 2409 1192 0 0 Philippines 138 0 110 0 0 Portugal 130 4200 0 0 0 Portugal 53 62 901 1 1 1 Republic of Korea 23 316 62 901 0	New Zealand	50		700			
Nigeria 9 650 5 823 Norway 400 0 0 0 Pakistan 22 000 48 000 0 Panama 25 30 1 000 1 000 Pagua New Guinea 1 200 0 0 Paraguay 0 0 2 600 0 0 Paraguay 0 0 2 600 100 0 Peru 54 24 00 100 0 0 Potogati 130 4 200 0 0 0 Potugat 130 4 200 0 0 0 0 Republic of Korea 23 316 62 901 1 1 0 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 1 0 1 1 1 1	Nicaragua	P^{g}	P^{g}	Р	Р		
Norway400000Pakistan22 00048 0001000Panama253010001000Papa New Guinea12000Paraguay0025000Peru5424091192Philippines13801100Poland1304 2000Portugal15111Republic of Korea23 31662 9011Republic of Moldova602501Republic of Moldova602501Republic of Moldova6000Saint Helena010Saint Helena000Sorone and Principe000Solopore257181Solopore100Slopore010Solowaia4210Solowaia7551140Solowaia15010Solowaia200104440Synan Arab Republic10010Svitzerland200050 000100Syrian Arab Republic3801Thiland4138 5400Trinidat and Tobago000Trinidat and Tobago000		9 650		5 823			
Pakistan22 00048 0001000Panama253010001000Panguay002 50000Paraguay002 4091192100Paraguay0100000Portugal138011000Portugal62 901111Republic of Korea23 31662 90111Republic of Korea23 31662 90111Republic of Moldova6025011Republic of Moldova608 00000Saint Helona01010Saint Helona00000Son Tome and Principe00000Storakia25718			0		0	0	0
Panama253010001000Paqua New Guinea12000Paraguay00250000Peru54240911920Philippines138011000Poland1304200000Portugal555111Republic of Morea23 3166025011Republic of Moldova608 000010Saint Helena010000Son Tome and Principe000000Son Jone and Principe000000Son Some and Principe00<							
Papua New Guinea12000Paraguay002 50000Peru542 4091 1920Philippines138011000Poland1304 20000Portugal15511Republic of Korea23 31662 90111Republic of Korea23 3168 0002501Remania2608 000001Saint Helena01000Son Tome and Principe00000Sengapore00000Slovakia42100Slovakia10100South Africa15000100Synta Arab Republic100511400Switzerland2131Switzerland31921331Switzerland3100500010010Syrina Arab Republic100500001001010Syrina Arab Republic13838 50001100Thialand4138 54001100Tristan da Cunha00000Solomon Islands0000100Switzerland200500001100100Swi			30	1 000	1 000		
Paraguay002 50000Peru542 4091192Philippines13801100Poland1304 2000Portugal1562 9011Republic of Korea23 31662 9011Republic of Korea23 31662 9011Republic of Moldova602501Republic of Moldova6080001Republic of Moldova1000Romania26080000Russian Federation150000Saint Helena010So Tome and Principe000So Tome and Principe000Solorakia257180Stotakia261000Slovakia100Slovakia100Soloran Islands010Synin27551140Svitzerland200050000100Syrian Arab Republic100050000100Strianka1000500001000Syrian Arab Republic1000500001000Triatad and Tobago000Tristan da Cunha000Tristan da Cunha000	Papua New Guinea					0	0
Para 54 2 409 1192 Philippines 138 0 110 0 0 Poland 130 4200 0 0 Portugal 15 1 1 1 Republic of Korea 23 316 62 901 1 1 Republic of Korea 23 316 62 901 1 1 1 Republic of Korea 23 316 62 901 1<			0		0		0
Philippines138011000Poland1304 2000Portugal151Republic of Korea23 31662 9011Republic of Moldova60250Romania2608 000250Russian Federation1 50000Saint Helena0100So Tome and Principe0000Sengal0000Storation2571800Storation2571800Slopapore0000Slovakia4210South Africa15 00010 44400Sylan2755 11400Svitzerland20050 000100100Sylan Arab Republic10050 000100Trijkistan38500100Trijkistan38500100Trijkistan38500100Trijkistan000100Trijkistan000100Trijkistan000100Trijkistan0000Trijkistan0000Trijkistan0000Trijkistan0000Trijkistan0000Trijkistan<		54			1 192		
Poland1304 2000Portugal1511Republic of Korea23 31662 9011Republic of Moldova60250Romania2608 000250Russian Federation1 50000Saint Helena0100Saint Helena0100Son Tome and Principe0000Senegal0000Son Tome and Principe0000Stripa core0000Stripapore0000Slovakia421000Slovakia1010South Africa15 00010 4440Systema131131Switzerland20050 100100Systema13311Svitzerland20050 000100Trijkistan3862 000100Trijkistan3871Trijkistan000Trijkistan000Trijkistan000Trijkistan000Trijkistan000Trijkistan000Trijkistan000Trijkistan000Trijkistan000Trijkistan00 <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>0</td> <td>0</td>			0			0	0
Portugal15Republic of Korea23 31662 9011Republic of Moldova608 00050Russian Federation1 50000Saint Helena0100Sao Tome and Principe0000Senegal0000Sorana2571800Singapore0000Slovakia42100Slovakia1010Solomon Islands01000Syain275511400Svitzerland10050 000100100Syrian Arab Republic10050 000100100Trijkistan3850 000100100Trijkistan0000100Trijkistan60000100Trijkistan0000100Trijkistan0000100Trijkistan0000100Trijkistan0000100Trijkistan00000Trijkistan00000Trijkistan00000Trijkistan00000Trijkistan00000Trijkistan00 <td></td> <td></td> <td>, and the second s</td> <td></td> <td></td> <td></td> <td>2</td>			, and the second s				2
Republic of Korea23 31662 9011Republic of Moldova60250Romania2608 000Russian Federation1 5008 000Saint Helena010Sao Tome and Principe000Senegal0000Senegal0000Serbia257180Singapore0000Slovakia4210Slovakia1010Slovakia1010Solomon Islands01044400Syrian Arab Republic10050 000100Syrian Arab Republic100050 000100Tristan da Cunha0000Tristan da Cunha0000Tristan da Cunha0000Solomon0000Solomon Islands01000Solomon Islands01000Solomon Islands1001000Solomon Islands10001000Solomon Islands10001000Solomon Islands10001000Solomon Islands10001000Solomon Islands10001000Solomon Islands10001000Solomon Islands10001000Solomon Islands00Solomon Islands10							_
Republic of Moldova60250Romania2608 000Russian Federation1 5000Saint Helena010Saint Helena000Sao Tome and Principe000Sengal0000Sengal0000Serbia257180Slogapore0000Slovakia4210Slovakia210000Slovenia2010010Solomon Islands01044400Syain275511400Sveden1231921331Switzerland200062000100100100Syrian Arab Republic1000500001001100Tajikistan3838540011Tridad and Tobago00000Tristan da Cunha00000		23 316				1	1
Romania 260 8 000 Russian Federation 1 500 0 0 Saint Helena 0 1 0 0 Saint Helena 0 1 0 0 Sao Tome and Principe 0 0 0 0 Senegal 0 0 0 0 Senegal 0 0 0 0 Stribia 25 718 0 Singapore 0 0 0 0 Slovakia 4 2 1 0 Slovenia 2 100 0 0 Solomon Islands 0 1 0 1 Sveden 15 000 0 10444 0 0 Svitzerland 200 5114 0 100 Svitzerland 2000 62 000 100 100 Syrian Arab Republic 1000 50 000 100 Tajikistan 38 1 100 Thriland 41 38 540 1 Tristan da Cunha 0 0 0		20 010	60	02 001	250	•	•
Russian Federation1 500Saint Helena0101Saint Helena0000San Tome and Principe0000Senegal0000Senegal257180Singapore0000Slovakia4210Slovakia4210Slovakia421000Slovania2510000Slovania15 000010 44400Spain2755 11400Svitzerland200062 0001000Syrian Arab Republic100050 00010001000Tajikistan3838 54001Triata da Cunha000000		260	00	8 000	200		
Saint Helena010Sao Tome and Principe0000Senegal00000Senegal00000Serbia25718000Slovakia42100Slovakia4210000Slovenia2100000Solomon Islands010 444000Spain275511400Sveden1231921331Switzerland200050 000100100100Syrian Arab Republic100050 0001001Tajikistan3838 540011Trinidad and Tobago00000Tristan da Cunha00000				0.000			
Sao Tome and Principe0000Senegal00000Serbia25718000Singapore000000Slovakia421000Slovenia21000000Solomon Islands010100South Africa15 000010 444000Svatha15 000010444000Svitzerland200051140000Syrian Arab Republic100050 000100100100Trialand4138 54001100100Tristan da Cunha000000Tristan da Cunha000000			1	0	1	0	0
Senegal0000Serbia25718Singapore0000Slovakia4210Slovenia210000Solomon Islands0101Solomon Islands01044400South Africa150000104440Spain275511400Sveden1231921331Switzerland200062 00010001000Syrian Arab Republic100050 00010001Thailand4138 54001Trinidad and Tobago0000Tristan de Cunha0000							0
Serbia25718Singapore0000Slovakia42100Slovenia2100000Solomon Islands01000South Africa15 000010 44400Spain2755114000Svitanka05114000Switzerland200062 0001000100Syrian Arab Republic100050 00010001000Tajikistan3838 54001000Trinidad and Tobago00000	-						0
Singapore0000Slovakia42100Slovenia210001000Solomon Islands01010South Africa15 000010 44400Spain2755 11400Sri Lanka1231921331Switzerland2 00062 000100100Syrian Arab Republic1 00050 000100Trinidad and Tobago0000Tristan da Cunha0000			U		0	0	1
Slovakia42100Slovenia21001000Solomon Islands01010South Africa15 000010 44400Spain2755 11400Sri Lanka0000Sweden1231921331Switzerland2 00062 00010001000Syrian Arab Republic1 00050 00010001000Tajikistan3854001Thailand00000			0		0	0	0
Slovenia2100Solomon Islands010South Africa15 000010 4440Spain2755 1140Sri Lanka000Sweden1231921331Switzerland2 00062 000100100Syrian Arab Republic1 00050 000100Tajikistan3838 54001Trinidad and Tobago0000Tristan da Cunha0000							0
Solomon Islands01010South Africa15 000010 444000Spain2755 114000Sri Lanka1231921331Sweden12319262 000100100Switzerland2 00050 000100100Syrian Arab Republic1 00050 000100100Tajikistan3854001Trinidad and Tobago00000			2		U	U	U
South Africa15 000010 44400Spain2755 1140Sri Lanka1231921331Sweden1231921331Switzerland2 00062 000100100Syrian Arab Republic1 00050 000100Tajikistan3838 5400Thailand4138 5400Trinidad and Tobago0000			1		1	0	0
Spain27551140Sri Lanka000Sweden1231921331Switzerland200062 00010001000Syrian Arab Republic100050 00011Tajikistan3850 00011Thailand4138 54001Trinidad and Tobago0000							
Sri LankaImage: constraint of the system00Sweden1231921331Switzerland200062 000100100Syrian Arab Republic100050 000Image: constraint of the systemImage: constraint of the systemTajikistan3838 5400Image: constraint of the systemImage: constraint of the systemTrinidad and Tobago00000			0		U		0 99
Sweden 123 192 1 33 1 Switzerland 2 000 62 000 100 Syrian Arab Republic 1 000 50 000 100 Tajikistan 38 0 0 0 Thailand 41 38 540 0 0 Tristan da Cunha 0 0 0 0 0		215		5114	0		
Switzerland2 00062 000100Syrian Arab Republic1 00050 000100Tajikistan3838 5400Thailand4138 5400Trinidad and Tobago000Tristan da Cunha0000		100	100	1			0
Syrian Arab Republic 1 000 50 000 Tajikistan 38 <td< td=""><td></td><td></td><td>192</td><td></td><td>33</td><td></td><td>24 100</td></td<>			192		33		24 100
Tajikistan 38 38 S40 Thailand 41 38 540 0 Trinidad and Tobago 0 0 0 Tristan da Cunha 0 0 0 0						100	100
Thailand 41 38 540 0 Trinidad and Tobago Tristan da Cunha 0 0 0 0				50 000			
Trinidad and Tobago 0 0 0 0 Tristan da Cunha 0 0 0 0 0				00 5 40			
<i>Tristan da Cunha</i> 0 0 0 0 0		41		38 540	0		
						_	0
			0		0	0	0
Turkey 400 30 000 Uganda 150 20 2 000 300							1 015

Country or territory	Ephedrine	Ephedrine preparations	Pseudoephedrine	Pseudoephedrine preparations	<i>3,4-MDP-2-P</i> ª	<i>P-2-P</i> ^b
Ukraine	541	25	112	4 038		
United Arab Emirates	200	41	63	2 499		
United Kingdom	10 500	4 744	12 850	29 840	5	1
Uzbekistan	2		15			
United Republic of Tanzania	500	500	3 000	1 000		
United States	123 400		390 000		0	18 440
Uruguay			22			
Venezuela (Bolivarian Republic of)	1 000		3 000			
Yemen			5 000			
Zambia	5		10			
Zimbabwe	100	1	100	0	0	0

Notes: The names of territories and special administrative regions are in italics.

A blank field signifies that no requirement was indicated or that data were not submitted for the substance in question.

A zero (0) signifies that the country or territory has no licit requirement for the substance.

Reported quantities of less than 1 kg have been rounded up and are reflected as 1 kg.

The letter "P" signifies that importation of the substance is prohibited.

^{*a*} 3,4-Methylenedioxyphenyl-2-propanone.

^b 1-Phenyl-2-propanone.

^c Including the licit requirements for pharmaceutical preparations containing the substance.

^d The required amount of ephedrine is to be used for the manufacture of injectable ephedrine sulfate solution. The required amount of pseudoephedrine is to be used exclusively for the manufacture of medicines for export.

^{*e*} In the form of injectable ephedrine sulfate solution.

^f Imports of the substance and preparations containing the substance are prohibited, with the exception of the imports of injectable ephedrine preparations and ephedrine as a prime raw material for the manufacture of such ephedrine preparations. Pre-export notification is required for each individual import.

^{*g*} Imports of the substance and preparations containing the substance are prohibited, with the exception of the imports of injectable ephedrine preparations and ephedrine as a prime raw material for the manufacture of such ephedrine preparations. Such import requires an import permit.

Annex III

Substances in Tables I and II of the 1988 Convention

Table I	Table II
Acetic anhydride	Acetone
N-Acetylanthranilic acid	Anthranilic acid
Ephedrine	Ethyl ether
Ergometrine	Hydrochloric acid ^a
Ergotamine	Methyl ethyl ketone
Isosafrole	Piperidine
Lysergic acid	Sulphuric acid ^a
3,4-Methylenedioxyphenyl-2-propanone	Toluene
Norephedrine	
Phenylacetic acid ^{<i>b</i>}	
1-Phenyl-2-propanone	
Piperonal	
Potassium permanganate	
Pseudoephedrine	
Safrole	

The salts of the substances in this Table whenever the existence of such salts is possible.

The salts of the substances in this Table whenever the existence of such salts is possible.

^a The salts of hydrochloric acid and sulphuric acid are specifically excluded from Table II.

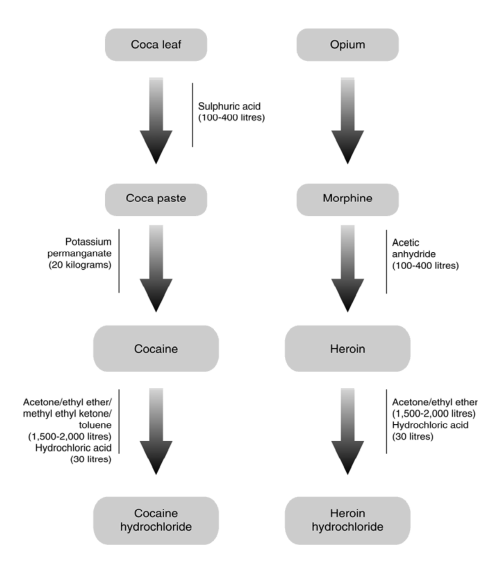
^b Transferred from Table II to Table I, effective 17 January 2011.

Annex IV

Use of scheduled substances in the illicit manufacture of narcotic drugs and psychotropic substances

The use of scheduled substances in the illicit manufacture of narcotic drugs and psychotropic substances, depicted in figures A.I-A.IV below, represents classic production and manufacturing methods. The extraction of cocaine from coca leaf and the purification of coca paste and the crude base products of cocaine and heroin require solvents, acids and bases. A wide range of such chemicals has been used at all stages of drug production.

Figure A.I. Illicit manufacture of cocaine and heroin: scheduled substances and the approximate quantities thereof required for the illicit manufacture of 100 kilograms of cocaine or heroin hydrochloride



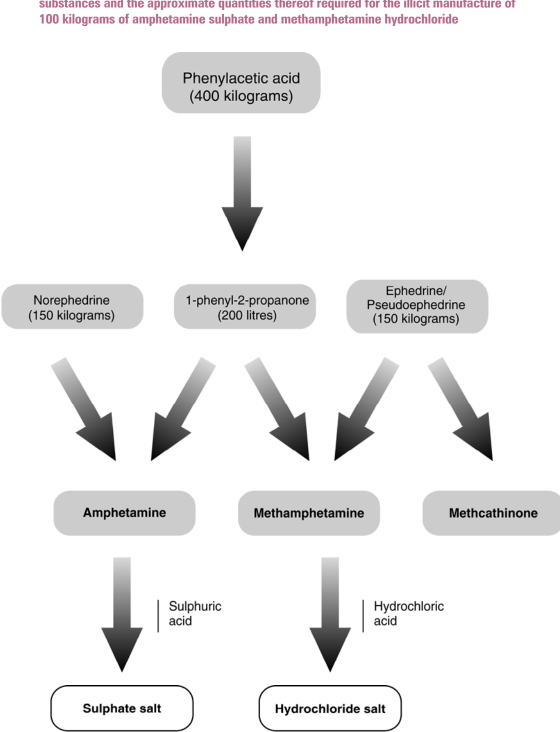
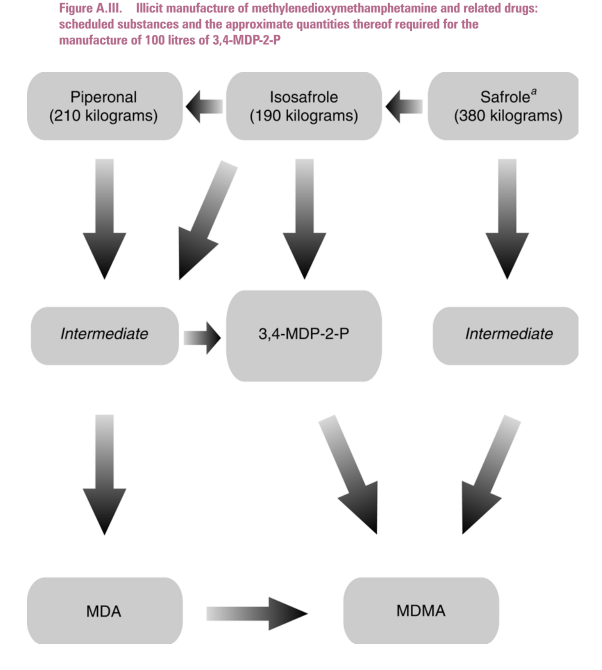


Figure A.II. Illicit manufacture of amphetamine and methamphetamine: scheduled substances and the approximate quantities thereof required for the illicit manufacture of



Note: Approximately 250 litres of 3,4-methylenedioxyphenyl-2-propanone (3,4-MDP-2-P) are required to manufacture 100 kg of 3,4-methylenedioxyamphetamine (MDA) hydrochloride; 125 litres of 3,4-MDP-2-P are required to manufacture 100 kg of methylenedioxymethamphetamine (MDMA) or 3,4-methylenedioxyethylamphetamine (MDEA).

^a Including safrole in the form of safrole-rich oils.

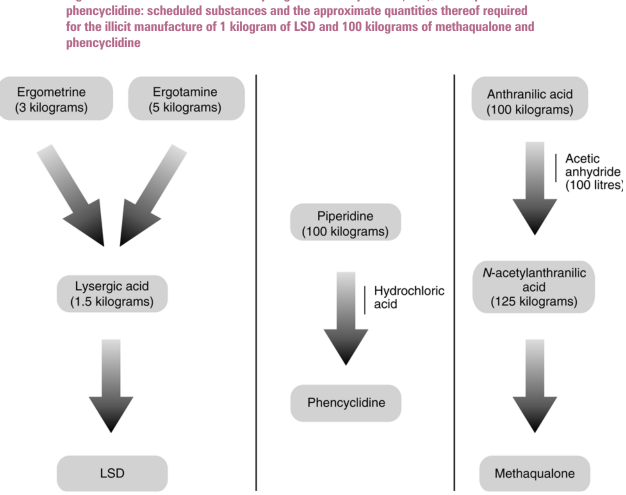


Figure A.IV. Illicit manufacture of lysergic acid diethylamide (LSD), methaqualone and

Annex V

Treaty provisions for the control of substances frequently used in the illicit manufacture of narcotic drugs and psychotropic substances

1. Article 2, paragraph 8, of the Single Convention on Narcotic Drugs of 1961^{*a*} provides as follows:

The Parties shall use their best endeavours to apply to substances which do not fall under this Convention, but which may be used in the illicit manufacture of drugs, such measures of supervision as may be practicable.

2. Article 2, paragraph 9, of the Convention on Psychotropic Substances of 1971^b provides as follows:

The Parties shall use their best endeavours to apply to substances which do not fall under this Convention, but which may be used in the illicit manufacture of psychotropic substances, such measures of supervision as may be practicable.

3. Article 12 of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988^c contains provisions for the following:

(a) General obligation for parties to take measures to prevent diversion of the substances in Table I and Table II of the 1988 Convention and to cooperate with each other to that end (para. 1);

(b) Mechanism for amending the scope of control (paras. 2-7);

(c) Requirement to take appropriate measures to monitor manufacture and distribution, to which end parties may control persons and enterprises, control establishments and premises under licence, require permits for such operations and prevent accumulation of substances in Tables I and II (para. 8);

(d) Obligation to monitor international trade in order to identify suspicious transactions, to provide for seizures, to notify the authorities of the parties concerned in case of suspicious transactions, to require proper labelling and documentation and to ensure maintenance of such documents for at least two years (para. 9);

(e) Mechanism for advance notice of exports of substances in Table I, upon request (para. 10);

(f) Confidentiality of information (para. 11);

(g) Reporting by parties to the International Narcotics Control Board (para. 12);

(h) Report of the Board to the Commission on Narcotic Drugs (para. 13);

(i) Non-applicability of the provisions of article 12 to certain preparations (para. 14).

^a United Nations, Treaty Series, vol. 520, No. 7515.

^b Ibid., vol. 1019, No. 14956.

^c Ibid., vol. 1582, No. 27627.

Annex VI

Regional groupings

Reference is made throughout the present report to various geographical regions, which are defined as follows:

Africa: Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo, Côte d'Ivoire, Democratic Republic of the Congo, Djibouti, Egypt, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya,^{*a*} Madagascar, Malawi, Mali, Mauritania, Mauritius, Morocco, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan,^{*b*} Sudan, Swaziland, Togo, Tunisia, Uganda, United Republic of Tanzania, Zambia and Zimbabwe;

Central America and the Caribbean: Antigua and Barbuda, Bahamas, Barbados, Belize, Costa Rica, Cuba, Dominica, Dominican Republic, El Salvador, Grenada, Guatemala, Haiti, Honduras, Jamaica, Nicaragua, Panama, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines and Trinidad and Tobago;

North America: Canada, Mexico and United States of America;

South America: Argentina, Bolivia (Plurinational State of), Brazil, Chile, Colombia, Ecuador, Guyana, Paraguay, Peru, Suriname, Uruguay and Venezuela (Bolivarian Republic of);

East and South-East Asia: Brunei Darussalam, Cambodia, China, Democratic People's Republic of Korea, Indonesia, Japan, Lao People's Democratic Republic, Malaysia, Mongolia, Myanmar, Philippines, Republic of Korea, Singapore, Thailand, Timor-Leste and Viet Nam;

South Asia: Bangladesh, Bhutan, India, Maldives, Nepal and Sri Lanka;

West Asia: Afghanistan, Armenia, Azerbaijan, Bahrain, Georgia, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Lebanon, Oman, Pakistan, Qatar, Saudi Arabia, Syrian Arab Republic, Tajikistan, Turkey, Turkmenistan, United Arab Emirates, Uzbekistan and Yemen;

Eastern Europe: Belarus, Republic of Moldova, Russian Federation and Ukraine;

South-Eastern Europe: Albania, Bosnia and Herzegovina, Bulgaria, Croatia, Montenegro, Romania, Serbia and the former Yugoslav Republic of Macedonia;

Western and Central Europe: Andorra, Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Holy See, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Monaco, Netherlands, Norway, Poland, Portugal, San Marino, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom of Great Britain and Northern Ireland;

Oceania: Australia, Cook Islands, Fiji, Kiribati, Marshall Islands, Micronesia (Federated States of), Nauru, New Zealand, Niue, Palau, Papua New Guinea, Samoa, Solomon Islands, Tonga, Tuvalu and Vanuatu.

^{*a*} Since 16 September 2011, "Libya" has replaced "Libyan Arab Jamahiriya" as the short name used in the United Nations.

^b By its resolution 65/308 of 14 July 2011, the General Assembly decided to admit South Sudan to membership in the United Nations.

Annex VII

Submission of information by Governments pursuant to article 12 of the 1988 Convention (form D) for the years 2006-2010

Notes: The names of non-metropolitan territories and special administrative regions are in italics. A blank signifies that form D was not received.

X signifies that a completed form D (or equivalent report) was submitted, including nil returns. Entries for parties to the 1988 Convention (and for the years that they have been parties) are shaded.

Country or territory	2006	2007	2008	2009	2010
Afghanistan			х	Х	
Albania	Х	Х	Х	Х	Х
Algeria	Х	Х	Х	Х	Х
Andorra	Х	Х	Х	Х	Х
Angola			Х		
Anguilla ^a					
Antigua and Barbuda					
Argentina	Х	х	Х	Х	Х
Armenia		Х	Х	Х	Х
Arubaª					
Ascension Island	Х	Х	Х	Х	Х
Australia	Х	Х	Х	Х	Х
Austria ^b	Х	Х	Х	Х	Х
Azerbaijan		Х	Х	х	Х
Bahamas					
Bahrain				х	Х
Bangladesh	Х	Х	Х	Х	Х
Barbados					
Belarus	Х	Х	Х	Х	Х
Belgium ^b	Х	Х	Х	Х	Х
Belize			Х	х	
Benin	Х	Х	Х	х	Х
Bermudaª	Х	Х	Х		
Bhutan		Х			Х
Bolivia	Х		Х	х	Х
Bosnia and Herzegovina	Х	Х	Х	х	Х
Botswana	Х		Х		
Brazil	Х	Х	Х	Х	Х
British Virgin Islands ^a					
Brunei Darussalam	X	Х	х	Х	Х
Bulgaria ^b	X	Х	Х	Х	Х
Burkina Faso	X				
Burundi					
Cambodia	Х	Х		Х	Х
Cameroon		х	Х	Х	Х
Canada	X	Х	Х	Х	х
Cape Verde			Х		

Country or territory	2006	2007	2008	2009	2010
Cayman Islandsª					
Central African Republic			Х	Х	
Chad				Х	
Chile	Х	х	Х	Х	Х
China	Х	х	Х	Х	Х
Hong Kong, China	Х	Х	Х	Х	Х
Macao, China	Х	Х	Х	Х	Х
Christmas Island ^a		Xc	Xc	Xc	Xc
Cocos (Keeling) Islandsª		Xc	Xc	Xc	Xc
Colombia	Х	Х	Х	Х	Х
Comoros					
Congo	Х		Х		
Cook Islands	х	х	Х		Х
Costa Rica	x	Х	х	х	Х
Cote d'Ivoire		Х	х	х	Х
Croatia	X	X	X	X	X
Cuba	X	X	X	X	X
Curaçao ^d					
Cyprus ^b	X	Х	х	Х	Х
Czech Republic ^b	X	X	X	X	X
Democratic People's Republic of Korea		X	X	X	X
Democratic Republic of the Congo	X	X	X	X	X
Denmark ^b	X	X	X	X	X
Djibouti					
Dominica		Х			
Dominican Republic	x	X	Х	Х	Х
Ecuador	X	X	X	X	X
Egypt	X	X	X	X	X
El Salvador	x	X	X	X	X
Equatorial Guinea					
Eritrea				Х	Х
Estonia ^b	Х	X	X	X	X
Ethiopia	X	X	X	X	~
Falkland Islands (Malvinas)	X	X	X		
Fiji		~	~		
Finland ^b	X	X	X	Х	X
France ^b	X	X	X	X	X
French Polynesia ^a	Xe	Xe	X	~	~
Gabon	~				
Gambia					X
Georgia	X	Х	X	Х	X
Germany ^b	X	X	X	X	X
Ghana	X	Λ	~	X	X
Gibraltar				~	Λ
Greece ^b	Х	Х	X	Х	X
Grenada	^	Λ	^	^	^
Guatemala			X	Х	x

Country or territory	2006	2007	2008	2009	2010
Guinea					
Guinea-Bissau		Х	Х		
Guyana	Х	Х	Х	Х	Х
Haiti	Х	Х	Х	Х	Х
Holy See					
Honduras	Х	Х			
Hungary ^b	Х	Х	Х	Х	Х
Iceland	Х	Х	Х	Х	Х
India	Х	Х	Х	Х	Х
Indonesia	Х	Х	Х		Х
Iran (Islamic Republic of)	X	Х	Х	Х	Х
Iraq		Х	Х	Х	Х
Ireland ^b	X	Х	Х	Х	Х
Israel			Х	Х	
ltaly ^b	X	Х	Х	Х	Х
Jamaica	Х	Х	Х	х	Х
Japan	Х	Х	Х	х	Х
Jordan	X	Х	Х	Х	Х
Kazakhstan	X			Х	Х
Kenya			Х	Х	Х
Kiribati					
Kuwait					
Kyrgyzstan	X	Х	Х	Х	Х
Lao People's Democratic Republic	X	Х		Х	Х
Latvia ^b	Х	Х	Х	Х	Х
Lebanon	Х	Х	Х	Х	Х
Lesotho					
Liberia					
Libyan Arab Jamahiriya	Х				
Liechtenstein					
Lithuania ^b	Х	Х	Х	Х	Х
Luxembourg ^b	Х		Х	Х	Х
Madagascar	Х		х	Х	Х
Malawi	Х	Х	х	Х	
Malaysia	Х		х	Х	Х
Maldives	Х		Х	Х	Х
Mali					
Malta ^b	Х	Х	Х	Х	Х
Marshall Islands					
Mauritania	X		Х	Х	
Mauritius	X	Х	Х		Х
Mexico	X	Х	х	Х	Х
Micronesia (Federated States of)	Х				
Monaco	Х	Х			
Mongolia					
Montenegro ^f		Х	Х	Х	Х
Montserrat ^a	Х	х			х

Country or territory	2006	2007	2008	2009	2010
Morocco	Х	Х	Х	Х	Х
Mozambique	Х	Х	Х		Х
Myanmar	Х	Х	Х	Х	Х
Namibia	Х				Х
Nauru	х	Х			
Nepal	Х				
Netherlands ^b	Х	Х	Х	Х	Х
Netherlands Antilles ^a	Х	Х	Х	Х	X ^d
New Caledoniaª	Х			Х	Х
New Zealand	Х	Х	Х	Х	Х
Nicaragua	X	Х	Х	Х	Х
Niger		Х			
Nigeria					
Norfolk Island ^a		Xc	Xc	Xc	Xc
Norway	Х	Х	Х	Х	Х
Oman	X		X	X	
Pakistan	X	x	x	X	Х
Palau					
Panama	Х	Х	Х	Х	Х
Papua New Guinea	X	x			
Paraguay	X	X	Х	Х	Х
Peru	X	X	X	X	X
Philippines	X	x	x	X	X
Poland ^b	X	X	X	X	X
Portugal ⁶	X	X	X	X	X
Qatar					
Republic of Korea	Х	x	Х	Х	Х
Republic of Moldova ^g	X	X	X	X	X
Romania ^b	X	X	X	X	X
Russian Federation	X	X	X	X	X
Rwanda	X	X	X		
Saint Helena		X	X	Х	
Saint Kitts and Nevis					
Saint Lucia		Х	Х	Х	Х
Saint Vincent and the Grenadines	х				
Samoa	X				
San Marino					
Sao Tome and Principe	Х	Х	Х	Х	
Saudi Arabia	X	X	X	X	
Senegal	X		X	X	Х
Serbia ^h	x x	X	X	X	X
Seychelles			X		
Sierra Leone			, A		
Singapore	x	X	Х	Х	Х
Sint Maarten ^d	~	X	X		X
Slovakia ^b	X	X	X	Х	Х
Slovenia ^b	X X	X	X	X	X

Country or territory	2006	2007	2008	2009	2010
Solomon Islands					
Somalia					
South Africa	Х	Х	Х	Х	
Spain ^b	Х	Х	Х	Х	Х
Sri Lanka	Х	Х	Х	Х	Х
Sudan	Х				
Suriname					
Swaziland					
Sweden ^b	Х	Х	Х	Х	Х
Switzerland	Х	Х	Х	Х	Х
Syrian Arab Republic	Х	Х	Х	Х	Х
Tajikistan	Х	Х		Х	Х
Thailand	Х	Х	Х	Х	Х
The former Yugoslav Republic of Macedonia					Х
Timor-Leste					
Togo	Х				
Tonga	Х	х			
Trinidad and Tobago	Х	х	Х	Х	Х
Tristan da Cunha	Х	Х	Х		
Tunisia	Х	х	Х	Х	Х
Turkey	Х	х	Х	Х	Х
Turkmenistan	Х	х	Х	Х	
Turks and Caicos Islands ^a	Х				
Tuvalu					
Uganda	Х	Х	Х	Х	
Ukraine	Х	х	Х	Х	Х
United Arab Emirates	Х	Х	Х	Х	Х
United Kingdom ^b	Х	Х	Х	Х	Х
United Republic of Tanzania	Х			Х	Х
United States of America	Х	Х	Х	Х	Х
Uruguay	Х	Х	Х	Х	Х
Uzbekistan	Х	Х	Х	Х	Х
Vanuatu	Х	Х			
Venezuela (Bolivarian Republic of)	Х	Х	Х	х	Х
Viet Nam	Х	Х	Х	Х	Х
Wallis and Futuna Islands ^a					
Yemen	Х	Х	Х	Х	Х
Zambia	Х	Х			
Zimbabwe				Х	Х
Total number of governments that submitted form D ⁱ	144	137	142	139	133
Total number of governments requested to provide information	212	213	213	213	213

^{*a*} Territorial application of the 1988 Convention has been confirmed by the authorities concerned.

^b State member of the European Union.

^c Information was provided by Australia.

^d The Netherlands Antilles was dissolved on 10 October 2010, resulting in two new constituent entities, Curaçao and Sint Maarten. The authorities of Curaçao submitted form D for 2010 for the former Netherlands Antilles.

- ^e Information was provided by France.
- ^{*f*} By its resolution 60/264, the General Assembly decided to admit Montenegro to membership in the United Nations.
- ^g Since 9 September 2008, "Republic of Moldova" has replaced "Moldova" as the short name used in the United Nations.
- ^{*h*} Following the Declaration of Independence by the National Assembly of Montenegro on 3 June 2006, the President of the Republic of Serbia notified the Secretary-General that the membership of the state union of Serbia and Montenegro in the United Nations, including all organs and organizations of the United Nations system, was continued by the Republic of Serbia, which remained responsible in full for all the rights and obligations of the state union Serbia and Montenegro under the Charter of the United Nations. Since 3 June 2006, the Republic of Serbia has acted in the United Nations under the designation "Serbia".
- ⁱ In addition, the European Commission has submitted form D for the years 1993-2010.

Annex VIII

Seizures of substances in Tables I and II of the 1988 Convention as reported to the International Narcotics Control Board

1. Tables A.1 and A.2 below show information on seizures of the substances included in Tables I and II of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988, furnished to the International Narcotics Control Board by Governments in accordance with article 12, paragraph 12, of the Convention.

2. The tables include data on domestic seizures and on seizures effected at points of entry or exit. They do not include reported seizures of substances where it is known that the substances were not intended for the illicit manufacture of drugs (for example, seizures effected on administrative grounds or seizures of ephedrine/pseudoephedrine preparations to be used as stimulants). Stopped shipments are also not included. The information may include data submitted by Governments through means other than form D; in such cases, the sources are duly noted.

Units of measure and conversion factors

3. Units of measure are indicated for every substance. As fractions of full units are not listed in the tables, figures are rounded as necessary.

4. For a variety of reasons, individual quantities of some substances seized are reported to the Board using different units; for instance, one country may report seizures of acetic anhydride in litres, another in kilograms.

5. To enable a proper comparison of collected information, it is important that all data be collated in a standard format. To simplify the necessary standardization process, figures are given in grams or kilograms where the substance is a solid and in litres where the substance (or its most common form) is a liquid.

6. Seizures of solids reported to the Board in litres have not been converted into kilograms and are not included in the tables, as the actual quantity of substance in solution is not known.

7. For seizures of liquids, quantities reported in kilograms have been converted into litres using the following factors:

	Conversion factor
	(kilograms to
Substance	litres) ^a
Acetic anhydride	0.926
Acetone	1.269
Ethyl ether	1.408
Hydrochloric acid (39.1% solution)	0.833
Isosafrole	0.892
3,4-Methylenedioxyphenyl-2-propanone	0.833
Methyl ethyl ketone	1.242
1-Phenyl-2-propanone	0.985

Piperidine	1.160
Safrole	0.912
Sulphuric acid (concentrated solution)	0.543
Toluene	1.155

^a Derived from density (The Merck Index (Rahway, New Jersey, Merck, 1989)).

8. As an example, to convert 1,000 kilograms of methyl ethyl ketone into litres, multiply by 1.242, i.e. $1,000 \times 1.242 = 1,242$ litres.

9. For the conversion of gallons to litres it has been assumed that in Colombia the United States gallon is used, with 3.785 litres to the gallon, and in Myanmar the imperial gallon, with 4.546 litres to the gallon.

10. If reported quantities have been converted, the converted figures are listed in the tables in italics.

11. The names of territories appear in italics in the tables.

12. A dash (-) signifies nil (the report did not include data on seizures of the particular substance in the reporting year).

13. A degree symbol (°) signifies less than the smallest unit of measurement shown for that substance (for example, less than 1 kilogram).

14. Discrepancies may exist between the regional total seizure figures and the world total figures because of rounding to whole numbers of the actual quantities seized.

Table A.1.		zures of :	substan	Seizures of substances in Table I of the 1988 Convention as reported to the International Narcotics Control Board, 2006-2010	le I of t	he 1988) Convei	ntion a:	s repor	ted to th	e Interna	ational N	larcotic	s Contro	l Board,	2006-20	10
Country or territory by region Y	Ye ar binbγnhc orteo. binbγnhc	(litres) N-Acetylanthranilic acid (kilograms)	(smergolia) Ephedrine	Ephedrine Preparations ^a (kilograms)	Ergometrine Ergomets)	Ergotamine Ergotamine	lsosafrole litres)	(дизыс) Гузегдіс асід	(litres) 3,4-МDP-2-P	litres) propanone litres)	Norephedrine (kilograms)	^d henylacetic acid ^b (kilograms)	(grams) Piperonal	Potassium permanganate (kilograms)	Pseudoephedrine (kilograms)	Pseudoephedrine preparationsª (kilograms)	Safrole (litres)
Africa																	
South Africa																	
20	2006 1	13 –	10	I	I	I	I	I	Ι	I	I	I	I	I	I	I	I
2007	07	7 –	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
20	2008	1	I	I	I	I	Ι	Ι	I	I	I	I	I	I	Ι	I	I
2009	60	1	Ι	I	I	I	I	I	ļ	I	I	I	I	I	ļ	I	I
20	2010	I	Ι	I	Ι	I	I	I	I	I	I	I	I	I	I	I	I
Regional total	_																
20	9	13 0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2007	07	7 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2008	08	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	2009	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	2010	0 0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0
Central America	ica																
Belize																	
20	2008	I	Ι	I	I	I	I	I	Ι	Ι	I	Ι	I	Ι	I	601	I
Costa Rica																	
20	2006	I	I	I	I	I	I	I	I	I	I	Ι	I	I	ю	I	I
2007	07	1	I	I	I	I	I	I	I	I	I	I	I	I	с	I	I
2008	08	I	Ι	I	I	I	I	Ι	Ι	I	I	I	Ι	I	с	I	I
2009	60	I	Ι	I	I	I	I	I	Ι	I	30	I	I	I	I	Ι	I
20	2010	I	Ι	I	Ι	Ι	I	I	Ι	I	Ι	I	Ι	Ι	14	I	I

(litres)		I	I		I	I		I		I	I	I		0	0	0	0	0			0	0	21	80	0
Safrole																									
Pseudoephedrine Preparations ^ª (kilograms)		49	238		15	I		Ι		I	I	I		0	0	665	238	0			0	0	41	0	0
(kilograms) Pseudoephedrine		14	4		Ι	I		I		I	I	I		с	e	17	4	14			0	0	14	154	o
Potassium permanganate (kilograms)		I	I		I	I		I		Ι	I	I		0	0	0	0	0			0	0	0	0	16
(grams) Piperonal		I	I		I	I		I		Ι	I	I		0	0	0	0	0			Ι	Ι	I	Ι	I
Phenylacetic acid ^b (kilograms)		I	250		I	I		Ι		Ι	I	I		0	0	0	250	0			21	3	Ι	I	I
Vorephedrine (kilograms)		I	ļ		Ι	I		Ι		I	I	I		0	0	0	30	0			Ι	Ι	230	Ι	I
(litres) propanone 1-Phenyl-2-		I	I		I	I		I		I	I	I		0	0	0	0	0			-	59	I	5 924	I
(litres) 3,4-MDP-2-P		I	I		I	I		I		I	I	Ι		0	0	0	0	0			7 378	370	2 823	I	I
(зшелі) Гузегдіс әсід		I	Ι		I	I		I		I	I	Ι		0	0	0	0	0			0	I	ო	I	I
lsosafrole (litres)		I	I		I	I		I		I	I	Ι		0	0	0	0	0			Ι	I	I	I	I
Ergotamine (grians)		I	I		I	I		I		5 000	I	I		5 000	0	0	0	0			I	I	300	I	I
Ergometrine Ergometrine		I	I		I	I		I		I	I	I		0	0	0	0	0			Ι	I	0	I	I
Ephedrine preparations ^a (kilograms)		I	I		I	I		I		Ι	I	I		0	0	•	0	0			Ι	Ι	2	Ι	I
епітрэлд . (кіюдгале)		I	I		с	10		-		I	10 000	o		-	10 000	ę	•	10			1 730	246	110	357	676
oliinenthranilic acid (kilograms)		I	I		I	I		I		I	I	I		0	0	0	0	0			Ι	Ι	I	I	I
Acetic anhγdride (litres)		I	I		I	I		I		I	I	I		0	0	0	0	0			I	Ι	Ι	I	I
Year	Republic	2008	2009		2008	2010		2006		2006	2007	2009	ital	2006	2007	2008	2009	2010	rica		2006	2007	2008	2009	2010
Country or territory by region	Dominican Republic			El Salvador			Guatemala		Panama				Regional total	-	-	-	-		North America	Canada					

Safrole (litres)		0	0	0	0		5	9	ю	17	o		ß	9	24	97	o			I	I	I	I	I		I	I
Pseudoephedrine preparations ^a (kilograms)		0	0	0	0		I	I	I	I	I		0	0	41	0	0			I	I	I	I	I		I	I
Pseudoephedrine (kilograms)		12 216	2874	2 681	0		289	4 562	602	1 855	4 535		289	16 778	3 490	4 690	4 535			I	I	I	I	I		I	I
Potassium permanganate (kilograms)		10	0	0	0		143	2	9	8	7		143	12	9	8	23			2	-	132	52	I		82	700
Piperonal (grams)		2 000	I	4 289	I		I	I	٦	I	I		0	2 000	-	4 289	0			I	I	Ι	I	I		I	I
Phenylacetic acid ^b (kilograms)		I	I	30 654	56 080		I	1	1	o	122 715		21	4	-	30 654	178 795			I	I	I	I	Ι		Ι	I
(kilograms) Keilograms)		I	I	ļ	25		-	1 132	0	1	23		-	1 132	230	-	48			I	I	ļ	Ι	I		ļ	I
1-Phényl-2- propanone litres)		I	Ι	119	14 203		2	2	с	ю	5		ę	61	æ	122	20 132			Ι	I	I	I	I		I	I
(litres) J,4-MDP-2-P		I	Ι	I	I		Ι	0	I	0	I		7 378	370	2 823	•	0			Ι	I	Ι	I	I		I	I
(зшелб) үлгөлдүс өсід		I	I	I	I		I	0	0	0	I		۰	•	ñ	•	0			I	I	I	I	I		I	I
lsosafrole (litres)		I	Ι	I	I		Ι	I	I	I	0		0	0	0	0	•			Ι	I	I	I	I		I	I
Ergotamine (grams)		I	I	I	I		6	10 000	I	I	I		6	10 000	300	0	0			I	I	Ι	I	Ι		ļ	I
(grams) Ergometrine		I	I	I	2 000		I	I	I	Ι	I		0	0	۰	0	0			I	I	I	I	I		I	I
Ephedrine preparations ^a (kilograms)		I	Ι	Ι	I		Ι	I	I	I	I		0	0	2	0	0			1	I	26	I	Ι		I	I
Ephedrine (kilograns)		3 696	3 293	879	5 337		229	1 181	104	3 993	5 000		1 959	5 123	3 507	5 228	11 014			Ι	382	4 316	10 440	Ι		I	I
linenthranilic Acid (kilograms)		I	Ι	I	I		-	I	5	Ι	I		-	0	2	0	0			Ι	I	I	I	I		I	I
etic anhydride (litres)		10	4	440	4 821	ierica	LL	4	39	0	21		11	14	43	440	4 842			Ι	I	I	I	I		I	с
Year		2007	2008	2009	2010	es of Am	2006	2007	2008	2009	2010	101	2006	2007	2008	2009	2010	rica		2006	2007	2008	2009	2010		2006	2007
Country or territory by region	Mexico					United States of America						Regional total						South America	Argentina						Brazil		

Safrole (litres)	I	I	I		I	I		I	I	I	Ι	I		I	I	I	I		I		I	I	I	I	I
Pseudoephedrine preparations ^a Psungrams)	I	I	I		I	I		I	I	I	I	I		I	I	I	I		I		I	I	I	I	I
Pseudoephedrine (kilograms)	I	47	I		I	I		I	I	I	220	I		Ι	Ι	I	I		I		I	I	I	I	I
Potassium permanganate (kilograms)	206	4	217		12	I		98 904	144 401	41 630	22 793	26 442		300	775	480	589		50		1 337	1 502	516	1 774	517
Piperonal Piperonal	I	I	I		I	I		I	I	I	I	I		I	I	I	Ι		Ι		I	I	I	I	I
Phenylacetic acid ^b (kilograms)	I	Ι	I		I	I		I	I	I	I	I		Ι	Ι	Ι	I		I		I	I	I	I	I
Norephedrine Vorephedrine	I	Ι	I		I	I		I	Ι	Ι	Ι	I		Ι	Ι	Ι	I		I		I	Ι	Ι	Ι	I
(litres) propanone 1-Phenyl-2-	I	I	I		I	I		I	I	I	I	I		I	Ι	Ι	Ι		I		I	I	I	I	I
(litres) 3,4-MDP-2-P	I	I	I		I	I		I	I	I	I	Ι		Ι	Ι	I	Ι		I		I	I	I	I	I
(grams) Lysergic acid	I	I	I		I	I		I	I	I	I	I		I	I	I	Ι		I		I	I	I	I	I
litres) (litres)	I	I	Ι		I	I		I	I	I	I	I		I	Ι	Ι	Ι		I		I	I	I	I	I
Ergotamine (grams)	I	I	I		I	I		I	I	Ι	I	I		Ι	Ι	Ι	Ι		I		I	I	Ι	Ι	I
Ergometrine Ergometrine	I	I	I		I	I		I	I	I	I	I		I	I	I	Ι		I		I	I	I	I	I
Ephedrine Preparations ^a (kilograms)	I	I	I		I	I		I	I	I	I	I		Ι	Ι	Ι	I		I		I	I	I	I	I
(kilograms) Ephedrine	I	I	I		I	1 187		I	I	I	-	I		I	Ι	Ι	Ι		I		I	I	I	I	I
oilinerttnahytaoilic acid (kilograms)	I	Ι	I		I	I		I	I	I	Ι	I		Ι	I	Ι	Ι		I		I	I	I	I	I
Acetic anhydride (litres)	I	I	I		I	I		8 798	4 672	30	œ	1 007		Ι	Ι	Ι	Ι		I		I	I	Ι	I	I
Year	2008	2009	2010		2008	2009		2006	2007	2008	2009	2010		2006	2008	2009	2010		2006		2006	2007	2008	2009	2010
Country or territory by region				Chile			Colombia						Ecuador					Paraguay		Peru					

1	1								1																
Safrole (litres)		I		0	0	0	0	0			I	I	I	Ι	I		I	I		Ι		I		I	Ι
Pseudoephedrine preparationsª (kilograms)		I		0	0	0	0	0			I	I	I	I	I		7	I		I				131	I
Pseudoephedrine Pseudoephedrine		I		0	0	0	267	0			Ι	I	1 1 0 0	380	1 270		с	o		I		I		I	I
Potsasium permanganate (kilograms)		I		100 674	146 603	43 271	25 103	27 766			Ι	I	I	55	I		Ι	I		2		2		I	I
Piperonal Piperonal		I		0	0	0	0	0			I	I	10	I	I		I	I		I		I		I	I
Phenylacetic acid ^b (kilograms)		I		0	0	0	0	0			I	I	I	8 570	4 670		I	I		Ι		I		I	I
Norephedrine Norephedrine		I		0	0	0	0	0			Ι	I	Ι	I	I		Ι	I		I		I		I	I
(litres) propanone 1-Phenyl-2-		I		0	0	0	0	0			I	I	2 857	2 275	I		I	660		I		I		I	I
(litres) 3,4-MDP-2-P		I		0	0	0	0	0			I	I	I	I	I		I	I		Ι		I		I	I
сата) Суланија Суланиј Суланија Суланиј Суло		I		0	0	0	0	0			I	I	Ι	I	I		I	I		I		I		I	Ι
lsosafrole (litres)		I		0	0	0	0	0			I	I	I	I	I		I	Ι		I		I		I	Ι
Ergotamine (gram)		I		0	0	0	0	0			I	I	I	I	I		I	I		I		I		I	I
(grams) Ergometrine		I		0	0	0	0	0			I	I	I	I	I		I	I		Ι		I		I	I
Ephedrine preparations ^a (kilograms)		I		-	0	26	0	0			5 319	I	I	I	I		I	I		I		0		I	I
Ephedrine (kilograms)		336		0	382	4 316	11 963	0			I	5 860	6 700	28 120	4 310		I	I		I		111		I	I
oilinernthranthranilic acid (kilograms)	ic of)	I		0	0	0	0	0			I	I	Ι	I	I		Ι	I		I		I		I	I
Acetic anhγdride (litres)	an Republ	I		8 798	4 674	30	8	1 007	st Asia		2 126	5 297	5 186	926	16 346	hina	I	I		I		I		I	8 424
Year	3olivari	2009	tal	2006	2007	2008	2009	2010	outh-Ea		2006	2007	2008	2009	2010	Hong Kong, China	2009	2010	Macao, China	2007		2008		2007	2009
Country or territory by region	Venezuela (Bolivarian Republic of)		Regional total						East and South-East Asia	China						Hong			Маса		Indonesia		Japan		

(litres)	I	I	I	I	I	I	I		Ι	I	Ι	I	I		I	I		5 965	I	Ι	I
keilograms) (kilograms) Safrole	4 665	I	I	I	I	I	766		I	ļ	I	I	I		ļ	I		- 45	192	0	o
Pseudoephedrine Preparations ^a	4 6						7												-		
Pseudoephedrine Pseudoephedrine	I	വ	I	Ι	Ι	3 272	I		Ι	Ι	Ι	0	I		Ι	1		Ι	Ι	Ι	Ι
Potassium permangnate (kilograms)	I	I	I	I	Ι	I	I		I	I	Ι	8	I		I	I		I	Ι	I	I
(granal Piperonal	I	I	I	I	I	I	Ι		I	I	I	I	Ι		Ι	I		I	I	I	Ι
Phenylacetic acid ^b (kilograms)	I	Ι	I	I	Ι	I	I		I	Ι	Ι	I	I		I	I		I	Ι	I	I
Morephedrine (kilograms)	I	Ι	I	I	Ι	Ι	I		Ι	I	Ι	Ι	I		I	I		Ι	Ι	Ι	I
litres) Propanone 1-Phenyl-2-	I	I	I	I	Ι	I	I		Ι	I	Ι	-	I		I	I		I	Ι	I	I
(litres) 3,4-MDP-2-P	I	I	I	I	Ι	I	I		I	I	Ι	I	I		I	I		I	Ι	I	Ι
bise sigisesy) Lysergic acid	I	Ι	I	Ι	Ι	I	Ι		I	I	Ι	I	Ι		Ι	I		I	Ι	Ι	Ι
lsosafrole (litres)	I	I	I	Ι	Ι	I	I		I	I	Ι	I	I		Ι	I		I	Ι	Ι	I
Ergotamine (grams)	I	I	I	I	Ι	I	I		I	I	Ι	Ι	I		I	I		I	I	Ι	I
Ergometrine Ergometrine	I	I	I	I	Ι	I	I		I	T	Ι	I	I		I	I		I	Ι	Ι	I
Ephedrine preparations ^a (kilograms)	I	I	I	I	Ι	1 646	33		Ι	I	Ι	I	I		2	I		I	Ι	I	I
Ephedrine (kilograms)	I	Ι	1 288	530	751	I	I		71	35	204	6	0		Ι	I		I	4	0	S
Silinenthranilic (smergolix) bise	ublic -	13	I	I	Ι	Ι	I		Ι	ļ	Ι	I	I		ļ	I		Ι	Ι	Ι	I
Αcetic anhγdride (litres)	cratic Rep _	Ι	1 401	959	1142	700	14		Ι	I	Ι	Ι	I		14 800	13		Ι	Ι	Ι	Ι
Year	s Democ 2009	2010	2006	2007	2008	2009	2010		2006	2007	2008	2009	2010	(orea	2008	2009		2007	2008	2009	2010
Country or territory by region	Lao People's Democratic Republic 2009 –	Malaysia 2	Myanmar 2	. 1				Philippines	. 7	. 1		.7	. 7	Republic of Korea	.7		Thailand	.7		. 7	

	l	0	965	0	0	0			I	I	I	I	I		0	0	0	0	0			I	Ι	I
Safrole (litres)			45 96																					
Pseudoephedrine preparations ^a Pseudoephedrine		0	131	192	4 672	766			I	I	I	I	I		0	0	0	0	0			I	Ι	I
Pseudoephedrine (kilograms)		0	0	1 100	3 655	1 275			50	290	Ι	180	359		50	290	0	180	359			Ι	Ι	I
Potassium permanganate (kilograms)		0	2	2	63	0			I	Ι	Ι	Ι	I		0	0	0	0	0			I	I	I
Piperonal Piperonal		0	0	•	10	0			I	I	I	I	I		0	0	•	0	0			Ι	Ι	Ι
Phenylacetic acid ^b (kilograms)		0	0	0	8 570	4 670			I	I	I	I	I		0	0	0	0	0			I	Ι	I
Norephedrine Vorephedrine		0	0	0	0	0			Ι	I	I	Ι	I		0	0	0	0	0			I	I	I
litres) propanone 1-Phenyl-2-		0	0	2 857	2 277	660			I	I	I	I	I		0	0	0	0	0			I	Ι	I
(litres) 3,4-MDP-2-P		0	0	0	0	0			I	I	I	I	I		0	0	0	0	0			I	I	I
Lysergic acid (угату)		0	0	0	0	0			I	I	I	I	I		0	0	0	0	0			I	Ι	I
lsosafrole (litres)		0	0	0	0	0			I	I	I	I	I		0	0	0	0	0			I	Ι	I
Ergotamine (grani)		0	0	•	•	0			I	I	I	I	Ι		0	0	•	0	0			Ι	ļ	I
(guams) Ergometrine		0	0	0	0	0			I	I	I	I	I		0	0	0	0	•			Ι	I	I
Ephedrine preparations ^a (kilograms)		5 319	0	2	1646	33			Ι	Ι	0	1 244	I		0	0	•	1 244	0			I	I	I
Ephedrine (kilograms)		1 359	6 425	7 770	28 1 2 9	4 313			1 226	105	1 284	1 064	1 848		1 226	105	1 284	1 064	1848			I	Ι	Ι
oilinerhtnahtylans-N acid (kilograms)		0	0	0	0	13			I	I	-	I	Ι		0	0	-	0	0			I	I	I
Αcetic anhydride (litres)		3 527	6 256	21 128	10 062	16 360			133	236	2 754	1 038	81		133	236	2 754	1 038	81			-	2	17
Year	tal	2006	2007	2008	2009	2010			2006	2007	2008	2009	2010	tal	2006	2007	2008	2009	2010			2008	2009	2010
Country or territory by region	Regional total		-				South Asia	India						Regional total		-			π.	West Asia	Armenia			

Safrole (litres)		I	I	I	I	I	I		I	I	I	I		I		Ι	I	I		I	I
Pseudoephedrine preparations ^a (kilograms)		I	I	I	I	I	I		I	Ι	Ι	Ι		Ι		I	I	Ι		Ι	I
Pseudoephedrine (kilograms)	5	21	I	I	I	I	I		I	Ι	I	Ι		Ι		Ι	I	I		I	I
Potassium pernanganate (kilograms)		I	2	3 285	I	I	I		I	I	I	I		Ι		Ι	I	I		I	o
Piperonal Piperonal		I	I	I	Ι	Ι	I		I	I	I	Ι		Ι		I	I	Ι		Ι	I
Phenylacetic acid ^b (kilograms)		I	I	I	I	I	I		ļ	I	Ι	Ι		I		Ι	I	Ι		I	I
Norephedrine Kilograms)		I	I	I	I	I	I		I	I	I	Ι		I		I	I	Ι		I	I
1-Phenyl-2- propanone litres)		I	I	I	I	I	I		I	I	Ι	I		I		197	I	I		I	I
3,4-MDP-2-P מאביר (litres)		I	I	I	I	I	I		I	0	0	Ι		I		I	I	I		Ι	I
(grams) Lysergic acid		I	Ι	I	I	I	I		I	I	I	Ι		Ι		Ι	I	Ι		Ι	I
lsosafrole (litres)		I	Ι	I	I	I	I		I	I	I	Ι		Ι		Ι	I	Ι		Ι	I
Ergotamine (grams)		I	I	I	I	I	I		I	I	Ι	Ι		I		I	I	I		Ι	I
Ergometrine (grams)		I	I	I	I	I	I		I	I	Ι	Ι		I		I	I	I		I	I
Ephedrine preparations ^a (kilograms)		I	I	I	I	٥	0		I	I	Ι	Ι		I		Ι	I	Ι		I	I
Ephedrine (kilograms)	č	31	Ι	I	I	I	I		I	I	I	265		Ι		Ι	I	Ι		Ι	I
Silineritinelylaeiko A-N (kilograms)		I	I	I	I	I	I		I	I	I	Ι		I		I	I	Ι		I	I
Αcetic anhydride (litres)		4	2	-	6	I	I		I	15 239	4 405	16 178	lic	390		3 7 7 2	13 303	10 553	es	4 000	I
Year		2006	2009	2010	2007	2009	2010		2007	2008	2009	2010) Republ	2008		2006	2007	2008) Emirat	2009	2006
Country or territory by region	Kazakhstan				Kyrgyzstan	Lebanon		Pakistan					Syrian Arab Republic		Turkey				United Arab Emirates		Uzbekistan

l	Ι.	I	ı		-	_	-	-	_	I				I				,							,
Safrole (litres)	1	I	Ι		3	3	3	3	0				I	I	I	I		I	I		I	I	I	I	ſ
Pseudoephedrine preparations ^a (kilograms)	I	I	I		0	0	0	0	0				Ι	118	2	o		I	I		I	Ι	-	I	I
Pseudoephedrine (kilograms)	I	I	I		27	0	0	0	0				Ι	Ι	I	16		I	I		Ι	I	I	Ι	I
Potassium permanganate (kilograms)	œ	6	626		0	8	0	14	3 911				Ι	Ι	I	I		I	I		I	I	I	I	I
Piperonal Piperonal	I	I	I		0	0	0	0	0				I	I	I	I		I	I		I	I	I	I	I
Phenylacetic acid ^b (kilograms)	I	I	I		0	0	0	0	0				Ι	I	I	I		I	I		Ι	Ι	I	Ι	I
Norephedrine Norephedrine	I	I	I		0	0	0	0	0				Ι	I	I	-		I	I		I	I	I	I	I
litres) propanone 1-Phenyl-2-	I	I	I		197	0	•	0	0				Ι	I	-	I		I	I		I	I	I	I	I
(litres) 3,4-MDP-2-P	I	I	I		0	0	•	•	•				I	I	I	2		1 333	I		I	I	I	I	I
(дгало) Сулария)	I	I	I		0	0	0	0	0				I	I	I	I		I	I		Ι	I	I	Ι	I
lsosafrole (litres)	I	I	I		0	0	0	0	0				I	I	I	I		I	I		Ι	I	I	Ι	I
Ergotamine (gram)	I	I	Ι		0	0	0	0	0				I	I	I	I		I	I		Ι	I	I	Ι	I
Ergometrine Ergometrine	I	I	I		0	0	0	0	0				I	I	I	I		I	I		Ι	I	I	Ι	I
Ephedrine preparations ^a (kilograms)	I	ļ	I		0	0	0	•	•				-	I	I	o		I	o		Υ	4	S	2	-
Ephedrine (kilograne)	I	I	I		31	0	0	265	0		Union		I	I	-	I		I	I		o	o	0	0	I
N-Acetylanthranilic acid (kilograms)	I	I	I		0	0	0	0	0		European		Ι	Ι	Ι	I		I	I		Ι	I	Ι	Ι	I
θcetic anhγdride (litres)	I	I	I		3 776	13 312	26 183	8 410	16 196		ers of the		Ι	0	Ι	Ι		I	I		Ι	I	Ι	Ι	I
Year	2007	2009	2010	tal	2006	2007	2008	2009	2010		membe		2006	2008	2009	2010		2006	2009		2006	2007	2008	2009	2010
Country or territory by region		-		Regional total			- •			Europe	States not members of the European Union	Belarus	-	-	-	-	Croatia	-	-	Norway	-	-	-	-	-

(litres)		I	I	I	I	I		I		I	I	I	I	I			I	I	I	I	I		I	I	I	I
Safrole																										
Pseudoephedrine preparations ^ª (kilograms)		0	0	Ι	Ι	I		I		I	I	74	1	т			I	ļ	I	I	Ι		ļ	I	I	I
(kilograms) Pseudoephedrine		-	-	0	0	I		Ι		0	478	I	-	17			I	I	I	Ι	-		Ι	250	I	Ι
Potassium permanganate (kilograms)		4	195	10	4	0		I		81	1 352	846	41	386			o	Ι	-	Ι	I		I	I	I	I
Piperonal Piperonal		I	Ι	Ι	Ι	I		I		I	I	I	I	I			I	I	I	I	I		Ι	I	I	I
Phenylacetic acid ^b (kilograms)		I	I	I	I	I		1 900		I	I	I	4	I			o	I	I	I	I		I	I	I	I
Norephedrine Norephedrine		1	0	I	I	I		I		I	18	I	I	I			I	I	I	I	I		ļ	I	I	I
(litres) propanone 1-Phenyl-2-		402	191	2 128	1 731	I		I		I	I	I	Ι	o			I	I	I	I	I		I	I	I	120
3,4-MDP-2-P		I	Ι	I	I	I		I		I	I	I	I	I			I	I	I	I	I		Ι	I	I	Ι
(grams) Lysergic acid		I	52	120	-	102		I		I	I	I	I	I			I	I	I	I	I		Ι	I	I	Ι
lsosafrole (litres)		I	Ι	I	I	I		I		I	I	I	I	I			I	I	I	I	I		Ι	I	I	Ι
Ergotamine (grams)		I	Ι	I	I	I		I		I	I	I	I	I			I	I	I	I	I		Ι	I	I	Ι
Ergometrine (grams)		I	Ι	I	I	I		I		I	I	I	0	I			I	I	I	I	Ι		I	I	I	I
Ephedrine preparations ^a (kilograms)		45	4	I	I	I		I		I	I	-	-	o			I	Ι	I	0	I		I	I	810	Ι
Ephedrine) (kilograms)		13	9	с	2	o		I		18	o	0	0	ω	uo		I	I	I	I	I		126	I	T	Ι
oilineritinerthranilic acid (kilograms)		I	Ι	I	I	I		I		I	Ι	I	Ι	I	pean Uni		Ι	I	I	Ι	I		I	Ι	I	I
θcetic anhydride (litres)		9 903	24 984	25	32	15		I		33	130	400	19	43	f the Euro		с	0	-	Ι	I		I	I	I	I
Year	leration	2006	2007	2008	2009	2010		2009		2006	2007	2008	2009	2010	nbers of		2006	2007	2008	2009	2010		2006	2007	2008	2009
Country or territory by region	Russian Federation						Serbia		Ukraine						States members of the European Union	Austria						Belgium				

	I		I	ı	I	1	I		1		I	1	I		I		1	ı	-	I	I		ı	I	ı	ı
Safrole (litres)	,		1	I			·		1						·			Ι	1 84				I		I	
kilograms) preparations ^a Pseudoephedrine	I		I	I	I	I	Ι		I	-	15	o	0		I		I	I	Ι	I	Ι		I	o	0	I
(kilograms) Pseudoephedrine	I		I	Ι	I	Ι	Ι		0	0	-	Ι	2		I		I	Ι	I	o	Ι		Ι	Ι	I	I
Potassium permanganate (kilograms)	I		I	I	I	I	Ι		I	I	I	I	I		I		I	I	I	I	Ι		2	Ι	2	0
(grams) Piperonal	I		I	I	I	I	I		Ι	I	I	I	I		I		I	I	I	I	I		I	I	I	I
Phenylacetic acid ^b (kilograms)	I		500	50	153	Ι	Ι		I	I	Ι	I	I		I		Ι	Ι	Ι	Ι	Ι		I	I	Ι	I
Norephedrine (kilograms)	I		I	Ι	Ι	Ι	Ι		I	I	Ι	Ι	I		I		Ι	Ι	Ι	Ι	Ι		Ι	Ι	Ι	I
litres) propanone 1-Phenyl-2-	5 050		32	Ι	I	40	20		I	I	I	I	I		590		51	98	22	49	29		70	o	Ι	I
(אינרפג) 3,4-MDP-2-P	I		I	I	I	I	Ι		I	I	I	I	I		I		I	I	I	I	Ι		I	I	I	I
(дгатс) Сулегдіс асід	I		I	I	I	I	Ι		I	I	I	I	I		I		I	I	I	I	Ι		0	I	I	I
lsosafrole (litres)	I		I	Ι	I	I	Ι		I	I	I	I	Ι		Ι		I	Ι	I	I	Ι		Ι	I	I	I
Ergotamine (grams)	I		I	Ι	I	I	I		I	I	Ι	I	Ι		I		I	I	Ι	I	Ι		Ι	I	I	I
(grams) Ergometrine	I		I	Ι	I	I	Ι		I	I	I	I	I		I		I	I	I	I	I		Ι	I	Ι	I
Ephedrine preparations ^a (kilograms)	I		с	Ι	0	Ι	o		ļ	0	-	I	o		I		I	Ι	0	Ι	0		Ι	0	0	I
(smsupadrine) Ephedrine	I		I	183	43	I	Ι		-	-	2	9	٢		I		I	7	I	I	I		Ι	I	0	I
oilinarthrantheart) acid (kilograms)	I		I	Ι	I	I	I		I	I	I	I	I		I		I	Ι	I	I	Ι		Ι	Ι	Ι	I
Acetic anhγdride (litres)	I		38	Ι	I	Ι	21 111		I	I	I	Ι	I		I		o	0	I	Ι	Ι		15	Ι	I	I
Year	2010		2006	2007	2008	2009	2010	lic	2006	2007	2008	2009	2010		2006		2006	2007	2008	2009	2010		2006	2007	2008	2009
Country or territory by region		Bulgaria	. 1	.7	.7	. 7		Czech Republic	~	.7	.7	.7		Denmark		Estonia	.7	. 7	.7	. 7		Finland	.7		.7	. 7

Country or territory by region Ye	2010	France	2006	2007	200	200	201	Germany	2007	2008	2009	201	Greece	2007	2008	2010	Hungary	2006	2007	2008	2009	2010	Ireland	2008	200	2010
رو في Acetic anhydride (اitres)	0		° 9		8	- 6	- 0		۰ <i>L</i>	8	9 56	0 12			۱ ۵	- 0		- 9	- L	8 63 616	- 6	- 0		8	- 6	- 0
N-Acetylanthranilic acid (kilograms)	I		1	1	I	1	I		1	1		1		1	1			I	1		I	1			1	1
eninbəhq 3 (kilograms)	I		2	4	9	263	o		-	55	212	46		Ι	Ι	I		Ι	Ι	I	2	o		Ι	Ι	I
Ephedrine preparations ^a (kilograms)	o		Ι	Ι	Ι	I	I		I	0	Ι	0		I	0	o		63	0	I	0	-		0	Ι	0
Ergometrine Ergometrine	I		I		Ι		I		Ι	Ι	Ι	I		I	Ι	I		Ι	Ι	I	Ι	Ι		Ι	I	
Ergotamine Ergotamine	I		I	Ι	I	I	I		I	I	Ι	I		I	I	I		I	I	I	I	Ι		I	I	I
lsosafrole (litres)	I		I	Ι	I	I	Ι		I	I	Ι	o		I	I	I		I	Ι	I	Ι	Ι		I	I	Ι
(дгелдіс әсід Гүзөгдіс әсід	I		0	Ι	I	Ι	I		I	I	Ι	I		I	I	I		I	Ι	I	Ι	Ι		Ι	300	Ι
3,4-MDP-2-P (litres)	I		I	I	I	I	I		I	Ι	I	I		I	I	I		I	I	I	I	I		I	I	I
litres) propanone 1-Phenyl-2-	I		I	I	I	I	I		243	-	100	I		ļ	I	I		I	I	I	I	I		I	I	ļ
Norephedrine Vorephedrine	I		I	I	I	I	I		I	I	I	o		I	I	I		I	I	I	I	I		I	I	I
Phenylacetic acid ^b (kilograms)	I		I	I	I	250	I		I	0	26	2		ļ	I	I		I	I	I	I	I		I	I	I
Piperonal (grams)	I		I	Ι	Ι	I	I		I	0	Ι	I		I	I	I		Ι	Ι	I	Ι	I		I	Ι	I
Potassium permanganate (kilograms)	I		I	Ι	I	I	-		I	I	1	0		I	I	I		I	I	I	Ι	o		I	I	Ι
(kilograms) Pseudoephedrine	I		I	6 997	502	40	0		I	Ι	I	0		I	I	I		I	I	I	I	Ι		I	Ι	Ι
Pseudoephedrine preparations ^ª (kilograms)	I		I	I	I	I	I		I	567	78	0		I	I	I		I	I	I	I	٢		I	I	I
Safrole (litres)	I		I	I	I	I	I		4	I	I	0		ы	o	I		I	I	I	I	I		I	I	ļ

Country or territory by region	Lithuania					Luxembourg			Netherlands						Poland						Portugal			Romania		
Year		2006	2007	2008	2009	_	2006	2010		2006	2007	2008	2009	2010		2006	2007	2008	2009	2010		2007	2009		2006	2007
θcetic anhγdride (litres)		0	Ι	0	I		I	Ι		I	Ι	006	Ι	I		T	I	160	I	I		I	I		87	1 206
oilinerthtanthranilic acid (kilograms)		Ι	I	I	Ι		I	I		Ι	I	I	Ι	I		I	I	I	I	I		I	I		Ι	I
Ephedrine (kilograms)		Ι	I	I	I		I	Ι		Ι	5	135	40	500		I	I	o	I	I		2	I		-	-
Ephedrine [®] preparations [®] Kilograms)		Ι	I	I	I		I	I		I	I	I	Ι	I		I	I	I	I	I		I	o		ļ	0
Ergometrine Ergometrine		Ι	I	I	I		I	I		I	I	I	Ι	I		I	I	I	I	I		I	I		I	I
Ergotamine Ergotamine		Ι	I	I	Ι		I	I		I	I	Ι	Ι	I		I	I	Ι	I	I		I	I		I	I
lsosafrole (litres)		Ι	I	I	I		I	I		I	I	I	Ι	I		I	I	Ι	I	I		Ι	I		I	I
Lysergic acid Lysergic acid		Ι	I	I	I		I	I		I	I	Ι	Ι	I		I	I	Ι	I	I		I	I		I	I
(litres) 3,4-MDP-2-P		Ι	I	I	I		I	Ι		105	20	I	40	I		I	I	I	I	I		I	I		I	I
litres) propanone litres)		4	Ι	567	116		I	I		174	Ι	I	207	334		1 085	241	39	119	60		I	I		I	I
(kilograms) Vorephedrine		I	Ι	I	I		I	I		I	I	I	165	I		I	I	I	I	I		I	I		I	Ι
Phenylacetic acid ^b (kilograms)		Ι	106	Ι	I		I	I		I	Ι	o	Ι	I		I	I	I	I	I		I	Ι		0	0
(grans) Piperonal		I	I	I	Ι		0	I		I	I	I	Ι	I		I	I	I	I	I		I	0		Ι	I
Potassium patenagnate kilograms)		Ι	Ι	I	I		ę	I		I	5 094	1 975	Ι	I		I	I	I	I	I		-	I		64	4
Pseudoephedrine Pseudoephedrine		I	I	I	I		0	I		I	I	I	25	I		I	I	I	I	I		1	I		0	Ι
Pseudoephedrine [®] Preparations [®] Pseudoephedrine		Ι	I	I	I		I	77		I	I	o	304	8		I	I	I	I	I		I	I		I	I
Safrole (litres)		Ι	-	I	929		Ι	I		I	Ι	60	20	85		I	I	Ι	Ι	I		I	Ι		I	I

Safrole (litres)	I	I		I	I	I	I	I		I	I		I	I	Ι	I	Ι		I	I	Ι	I		I	Ι	5
Pseudoephedrine preparationsª (kilograms)	o	I		I	I	0	0	o		I	I		I	I	I	I	I		I	I	I	I		I	I	54
Pseudoephedrine (kilograms)	I	I		I	o	I	1	0		Ι	I		Ι	Ι	Ι	Ι	Ι		Ι	I	I	I		I	Ι	I
Potassium permanganate (kilograms)	I	I		I	Ι	I	I	I		I	I		I	L	-	o	2		I	I	I	-		2	Ι	I
(grams) Piperonal	I	I		I	I	I	I	Ι		I	I		I	I	I	Ι	Ι		I	0	I	Ι		I	Ι	I
Phenylacetic acid ^b (kilograms)	I	I		Ι	I	I	Ι	I		I	I		I	I	Ι	-	Ι		Ι	Ι	Ι	I		I	Ι	I
Norephedrine Vorephedrine	I	I		Ι	I	I	Ι	I		I	I		I	Ι	Ι	Ι	I		Ι	Ι	Ι	I		I	Ι	I
(litres) propanone 1-Phenyl-2-	I	I		I	I	I	I	I		I	I		I	I	I	Ι	Ι		Ι	I	I	I		I	I	I
(litres) 3,4-MDP-2-P	I	I		I	I	I	I	I		I	Ι		I	I	I	I	I		Ι	Ι	I	I		I	Ι	I
(grams) Lysergic acid	I	I		I	I	I	I	Ι		I	I		I	I	I	I	Ι		I	I	I	I		I	I	I
litres) (litres)	I	Ι		I	I	I	I	I		I	I		o	I	I	I	I		I	I	I	I		I	I	I
Ergotamine (grams)	I	I		I	Ι	I	I	I		I	I		I	I	I	Ι	I		Ι	I	I	Ι		I	Ι	Ι
Ergometrine Ergometrine	I	Ι		I	I	I	I	I		I	I		I	I	I	I	I		I	I	I	I		I	I	I
Ephedrine preparations ^a (kilograms)	I	o		Ι	I	o	Ι	Ι		I	I		I	I	I	Ι	Ι		Ι	I	6	I		I	Ι	I
(kilograms) Ephedrine	o	I		-	0	-	0	o		I	I		I	I	I	Ι	o		300	I	0	I		I	50	I
A-Acetylanthranilic acid (kilograms)	I	I		I	I	I	I	I		I	Ι		I	I	Ι	Ι	I		Ι	I	I	Ι		I	Ι	I
Αcetic anhydride (litres)	I	I		I	Ι	Ι	800	I		6472	86 118		I	Ι	Ι	2	Ι		Ι	Ι	I	I		с	Ι	I
Year	2008	2009		2006	2007	2008	2009	2010		2007	2008		2006	2007	2008	2009	2010		2007	2008	2009	2010	dom	2006	2007	2009
Country or territory by region			Slovakia						Slovenia			Spain						Sweden					United Kingdom			

Safrole (litres)		55	45 986	1 925	1 065	168	
preparations ^a (kilograms)		210	395 4	3 201	5 741	2 151	ove
Pseudoephedrine (kilograms) Pseudoephedrine		529	24 956	5 147 3	9 280	6 523 2	l in the ab
Potassium permapnate (kilograms)		100 973	53 282 2	46 114	25 233	32 089	reported to the Board in units have not been converted to kilograms and are not included in the above
(grans) Piperonal Piperonal		7 1	2 000 1	-	4 299	•	and are no
Phenylacetic acid ^b (kilograms)		521	160	155	41 655	183 466	kilograms
Norephedrine Vorephedrine		9	1 150	230	196	60	verted to l
litres) propanone 1-Phenyl-2-		2 607	836	5 619	4 888	26 294	been con
(litres) 3,4-MDP-2-P		8 816	2 297	2 823	40	2	have not
(βιອແລ) γλεειδίς ອcid		•	165	124	301	106	in units
lsosafrol e (litres)		•	255	-	2	۰	he Board
Ergotamine Ergotamine (grams)		5 0 2 2	10 032	300	0	100	rted to t
Ergometrine Ergometrine		•	0	59	•	2 000	ine repo
Ephedrine preparations ^a Kilograms)		5 436	19	872	2 951	110	doephedr
Ephedrine Ephedrine		4840	22 762	18 243	46 988	18 059	and pseu
N-Acetylanthranilic acid (kilograms)		-	0	9	0	13	" Seizures of ephedrine and pseudoephed
Αcetic anhydride (litres)		26 430	57 308	201 363	20 878	59 667	ures of ep
Year	_	2006	2007	2008	2009	2010	^a Seiz
Country or territory by region	World total						-

table, as the actual quantity of ephedrine or pseudoephedrine is not known. The following countries have reported seizures of pseudoephedrine in units in 2010: Czech Republic (326,941 units), Germany (462 units), Slovakia (336 units) and Thailand (33,376,072 units). ^b Transferred to Table I of the 1988 Convention in January 2011.

lo	
Cont	
Varcotics	
nternational	
d to the li	
s reporte	
Convention a	
1988	
Table II of the	
substances in 1	
Seizures of	2006-2010
Table A.2.	Board, 200

Country or territory, by region	Year Acetone	(انلافه)	kilograms) (kilograms)	Ethyl ether (litres)	Hydrochloric acid (litres)	htts الجلمان) ketone (littes)	ənibirəqi9 (sətil)	Sulphuric acid (litres)	Toluene) (litres)
Africa									
South Africa									
20	2006 3	319	I	2	286	I	I	173	524
20	2007 3	369	I	I	1 038	I	I	413	615
20	2008	I	I	I	1 038	I	I	I	I
20	2009	I	I	I	I	I	I	I	ļ
20	2010	I	I	I	I	I	I	I	I
Regional total									
2(2006 3	319	0	2	286	0	0	173	524
2(2007 3	369	0	0	1 038	0	0	413	615
2(2008	0	0	0	1 038	0	0	0	0
2(2009	0	0	0	0	0	0	0	0
20	2010	0	0	0	0	0	0	0	•
Central America	ca								
El Salvador									
20	2006	I	I	I	412 500	I	I	I	I
Panama									
20	2007	I	I	I	1 041	I	I	I	I

ənəuloT İnitres)		0	0	0	0	0			184	448	906	1 024	423		1 765	425	13 502	21 451		4 020	5 197	6 206	1 943	715
Sulphuric acid (litres)		0	0	0	0	0			171	I	-	4	55		18	6 004	2 230	2 927		3 069 179	1 406	2 180	2 835	2 209
Piperidine Pitres)		0	0	0	0	0			o	I	I	I	I		I	I	I	Ι		5	o	209	20	06
Methyl ethyl ketone (litres)		0	0	0	0	0			I	4	I	I	4		I	1 002	I	370		111	154	279	85	96
Ηγάrochloric acid (litres)		412 500	1 041	0	0	0			278	41	36	175	267		721	14 102	7 681	10 244		30 266	3 888	3 411	1 701	1 917
Ethyl ether Litres)		0	0	0	0	0			I	7	I	I	I		62	447	8	47		1 190	1 420	2 817	1 452	1 603
kilografiic acid (kilograms)		0	0	0	0	0			I	I	I	I	I		I	I	I	I		I	I	I	I	I
ənotəəA (litres)		0	0	0	0	0			120	142	1 235	1 023	172		1 492	8 674	13 242	7 776		9 530	6 931	4 114	3 126	2 378
Country or territory, by region Year	Regional total	2006	2007	2008	2009	2010	North America	Canada	2006	2007	2008	2009	2010	Mexico	2007	2008	2009	2010	United States	2006	2007	2008	2009	2010
								5						~					_					

ənəuloT Toluers)		4 204	7 410	7 537	16469	22 589			I	I	I	I	-		5 964	14	99	185	6 748		I	I	I	I
Sulphuric acid (litres)		3 069 350	1 424	8 185	5 069	5 191			9	28 957	659	442	17		12	5 315	220	1 947	1 834		14 958	1 593	1 185	2 223
Piperidine (litres)		5	o	209	20	06			I	I	I	I	I		I	Ι	I	5	I		I	I	I	I
Methyl ethyl ketone (iitres)		111	158	1 281	85	470			I	35 802	I	12	I		1 512	9	225	30	6 714		I	I	I	I
Hydrochloric acid (litres)		30 544	4 650	17 549	9 557	12 428			42 000	401	204	589	163		8 562	1 195	1 357	17 797	22 381		I	400	I	I
Ethyl ether (litres)		1 190	1 489	3 264	1 460	1 650			45	108	290	271	237		306	32	17	1 336	I		I	I	I	I
bios oilinsıdınA (smsıyolix)		0	0	0	0	0			I	I	I	I	Ι		I	Ι	I	I	I		I	I	I	I
ənotəəA (zətil)		9 650	8 565	14 023	17 391	10 326			668	1 086	719	504	214		512	1 040	44	84 520	956		220	95	I	1 600
r Year	total	2006	2007	2008	2009	2010	nerica		2006	2007	2008	2009	2010		2006	2007	2008	2009	2010		2006	2008	2009	2010
Country or territory, by region	Regional total						South America	Argentina						Brazil						Chile				

81

oluene) Toluene)		26 587	43 346	27	2 914	66 060		I	I	449	I	Ι		I	I			216	220	3 318	I	I
Sulphuric acid (litres)		1 321 764	524 653	305 755	249 441	631 247		Ι	200	143	1 378	1 473		I	5 160			6 309	33 107	30 776	77 257	31 367
Piperidine Pitres)		I	I	I	I	I		I	I	I	I	I		I	I			I	I	I	I	I
Methyl ethyl ketone (litres)		60 818	103 838	21 359	38 849	44 160		28 550	500	6 927	15 356	10 774		I	I			I	I	Ι	Ι	I
hydrochloric acid Hydrochloric acid (litres)		286 532	519 122	313 312	191 926	187 914		I	443	423	3 984	2 286		10	I			24 303	33 432	75 963	72 601	172 807
Ethyl ether Ethyl ether		23 259	33 410	68 228	5 034	6 455		I	I	60	I	I		I	I			I	12 800	150	I	I
Anthranilic acid (kilograms)		I	I	I	I	I		I	I	I	I	Ι		I	I			I	Ι	I	I	I
Acetone (litres)		1 467 242	1 207 105	1 468 212	1 381 411	688 224		I	I	I	2 285	4 320		200	632			8 444	84 549	29 864	18 580	31 139
Year		2006	2007	2008	2009	2010		2006	2007	2008	2009	2010		2006	2009			2006	2007	2008	2009	2010
Country or territory, by region	Colombia						Ecuador						Paraguay			ſ	Peru					

Toluene (litres)		32 766	43 580	3 861	3 099	72 809			I		46 939	69 335	11 781	18 099	I		I		I	105
Sulphuric acid (litres)		1 343 049	592 232	339 146	336 810	668 162			I		228 855	10	238 215	89 448	219 388		I		I	£
Piperidine (litres)		0	0	0	ß	0			I		I	I	I	I	I		I		I	I
Methyl ethyl ketone (litres)		90 880	140 146	28 511	54 247	61 648			I		I	Ι	Ι	871	1 403		I		I	a
Ηγdrochloric acid (litres)		361 407	554 594	391 658	286 898	385 550			I		420 700	126 716	405 671	151 298	141 918		570		I	110
Ethyl ether (litres)		23 610	46 351	68 745	6 641	6 693			Ι		19 088	90 013	11 687	25 147	16 572		I		I	I
bice acid (smergolik)		0	0	0	0	0			I		I	I	I	I	I		I		I	I
Acetone (litres)		1 477 286	1 293 780	1 498 934	1 487 933	726 452	sia		702		97 111	51 737	82 232	31 522	31 966		I		69	183
Year	tal	2006	2007	2008	2009	2010	uth-East A		2007		2006	2007	2008	2009	2010	Hong Kong, China	2010	China	2006	2008
Country or territory, by region	Regional total						East and South-East Asia	Cambodia		China						Hong Ku		Macao. China	-	

Toluene Toluene)		725		I	I	I	I		I	I	I	3	300		I		46 939	69 335	11 886	18 102	1 025
Sulphuric acid (litres)		5		I	32	I	2 000		I	I	I	I	I		54		228 909	93 619	238 252	89 448	221 394
Piperidine Pitres)		I		I	I	I	I		I	I	I	I	I		I		0	0	0	0	0
Methyl ethyl ketone (litres)		I		I	I	I	I		I	I	I	I	I		I		0	0	5	871	1 403
Hydrochloric acid (litres)		120		75	128	2 378	I		I	320	385	39	105		I		420 700	127 110	406 294	153 714	142 143
Ethyl ether Uitres)		I		2 814	352	1 707	I		I	I	I	7	I		I		19 088	92 827	12 039	26 860	16 572
bice acidinenttnA (2mergena)		I		I	I	I	I		I	I	I	I	I		I		0	0	0	0	0
Acetone (291/il)		130		163	I	8 227	1 202		I	I	902	132	55		I		97 180	52 602	83 317	39 881	33 353
Country or territory, by region Year	Malaysia	2010	Myanmar	2007	2008	2009	2010	Philippines	2006	2007	2008	2009	2010	Thailand	2006	Regional total	2006	2007	2008	2009	2010
Cou terr by r	Ma		My					Phil						Tha		Reç					

ənəuloT İlitres)			L	9		I	I		I	I	Ι		0	0	0	7	9			413	I	I
Sulphuric acid (litres)			I	I		I	I		10 860	I	7 331		0	0	10 860	0	7 331			1 978	1 530	I
Piperidine Pitres)			I	I		I	I		I	I	I		0	0	0	0	0			I	I	Ι
Methyl ethyl ketone (litres)			17 624	22 767		I	I		I	ę	I		0	0	0	17 627	22 767			I	I	I
Ηγάrochloric acid (litres)			I	I		Ι	I		I	I	Ι		0	0	0	0	0			12	156	51 794
(litres) Ethyl ether			I	I		I	I		I	I	I		0	0	0	0	0			I	I	Ι
Arthranilic acid (kilograms)			I	I		675	188		I	I	I		675	188	0	0	0			I	I	I
ənotəəA (litres)			I	120		I	I		I	I	I		0	0	0	0	120			48	71	245
Country or territory, by region Year	South Asia	Bangladesh	2009	2010	India	2006	2008	Maldives	2008	2009	2010	Regional total	2006	2007	2008	2009	2010	West Asia	Kazakhstan	2006	2009	2010

ənəuloT İlitres)		I	I	I	I		I	I	I	I	I			I		I		I	I	I
Sulphuric acid (litres)		231	346	2 983	94		I	I	I	I	I		1 1	I		1 007		I	Ι	I
Piperidine Pitres)		I	I	I	I		I	I	I	I	Ĩ		1 1	I		I		I	I	I
Methyl ethyl ketone (litres)		I	I	I	I		I	I	I	I	I		1 1	I		I		2	I	I
Hydrochloric acid (litres)		I	I	I	I		с	O	I	I	0		- 8 220	7 110		I		168	I	I
Ethyl ether (litres)		I	I	I	I		ę	-	-	ę	0		1 1	I		I		I	530	I
bios acilinshtnA (smsygolix)		I	I	I	I		I	I	I	I	I		1 1	I		I		I	Ι	I
Acetone (litres)		I	I	I	I		10	1	1	2	I	ļ	<u>د</u> ا	I		I		4 081	280	-
Year		2006	2007	2008	2010		2006	2007	2008	2009	2010		2009 2009	2010		2007		2006	2007	2008
Country or territory, by region	Kyrgyzstan					Lebanon						Lakistali			Tajikistan		Turkey			

ənəulo ^T folueus)		I	I	I		413	0	0	0	0				I		I	558	I	-	I		Ι
Sulphuric acid (litres)		542	3 132	300		2 751	4 485	2 983	1 830	94				I		74 700	I	Ι	5	I		550
ənibirəqi (litres)		I	I	I		0	0	0	0	0				I		I	I	I	I	I		Ι
Methyl ethyl ketone (litres)		I	I	I		2	0	0	0	0				I		I	I	Ι	-	2		I
Hydrochloric acid (litres)		120	60	I		302	60	0	8 376	58 917				5		I	I	I	-	2		I
Ethyl ether (litres)		I	I	I		æ	531	-	3	o				10		I	I	I	3	I		I
hithranilic acid (kilograms)		I	I	I		0	0	0	0	0				I		I	I	Ι	I	I		I
Acetone (seiti)		I	o	I		4 139	281	16	73	245		States not members of the European Union		13		905	4 020	3	17	I		Ι
r Year	Ē	2006	2007	2009	total	2006	2007	2008	2009	2010		ot members of th		2007		2006	2007	2008	2009	2010	Bosnia and Herzegovina	2010
Country or territory, by region	Uzbekistan				Regional total						Europe	States no	Albania		Belarus						Bosnia ar	

ansid Tolues)	I	ļ		I		10	17	17		2	2	I	I	8		I	I			I	4 656
Sulphuric acid (litres)	I	100		I		I	I	I		4	15	o	7	7		2	I			I	I
Piperidine (litres)	I	I		I		I	I	I		I	I	I	I	I		I	I			I	I
Methyl ethyl ketone (littes)	I	I		I		I	I	I		I	I	I	I	I		1	I			I	I
Hydrochloric acid (litres)	50	1 016		8		4	I	Ι		Ι	I	0	I	o		23	23			I	I
Ethyl ether Litres)	I	I		I		I	I	I		I	I	I	2	I		I	1			I	I
Anthranilic acid (kilograns)	I	I		I		I	I	I		I	I	I	I	I		I	I			I	I
ənotəəA (litres)	1 165	I		I		I	I	I		I	I	I	0	8		I	12		200	907	I
r Year	2009	2010		2010	oublic	2007	2008	2009		2006	2007	2008	2009	2010		2006	2008		LOOC	7007	2009
Country or territory, by region			Bulgaria		Czech Republic				Estonia						Finland			L	rrance		

enene) litres)		9	13	11	322	19		o		I	I	20		I	I	I		88		I	29
Sulphuric acid (litres)		ო	62	ы	128	12		ю		1	1	1		10	20	I		I		47	1 375
Piperidine (litres)		I	I	I	I	Ι		I		I	I	I		Ι	I	I		2		Ι	I
Methyl ethyl ketone (litres)		I	I	I	I	I		I		I	I	I		I	I	I		889		I	I
Ηγdrochloric acid (litres)		8	803	8	64	25		I		2	I	I		I	20	I		100		8 134	5 546
Ethyl ether Ethyl ether		9	I	ю	7	2		I		I	I	2		Ι	I	I		I		1 690	1 400
bise silinenttnA (emergolix)		I	I	I	I	I		I		I	I	I		I	I	I		I		I	I
Acetone (litres)		9	ю	2	10	31		I		0	0	15		I	10	Г		835		3 458	15 211
Year		2006	2007	2008	2009	2010		2007		2007	2009	2010		2006	2008	2009	ßı	2006	ş	2006	2007
Country or territory, by region	Germany						Greece		Hungary				Lithuania				Luxembourg		Netherlands		

(səıji) Joluene)	400	942	I		17	-	20	I		6		10	o		62	67	88	36	32		I
Sulphuric acid (litres)	770	182	522		19	12	31	61		Ъ		294	1 591		I	I	-	-	I		I
Piperidine (litres)	I	I	I		I	I	I	I		I		60	I		I	I	I	I	I		I
Methyl ethyl ketone (litres)	6	I	375		I	I	I	I		I		I	I		I	I	I	I	I		205
Ηγάrochloric acid (litres)	3 971	701	6 178		76	145	231	I		9		11	500		8	9	24	13	4		15
Ethyl ether Ethyl ether	30	5	I		I	I	I	I		40		2	9		Ι	I	I	I	I		37
bios ailinsnthaA (kilograms)	I	I	I		I	I	I	I		I		с	I		I	I	I	I	I		I
Acetone (litres)	6 631	720	1 434		2	I	I	I		37		338	I		I	2	4	-	I		401
r Year	2008	2009	2010		2006	2007	2008	2010		2007		2006	2007		2006	2007	2008	2009	2010		2006
Country or territory, by region				Poland					Portugal		Romania			Slovakia						Spain	

enene) Toluene) Litres)	-	-	42	4		8	5	I		54 466	11 153	11 581	10 542	27 394			275	I	25		1 540	1 009
Sulphuric acid (litres)	259	106	93	35		13	2	Ι		386 745	215 512	2 540	5 363	113 752			29	43	278		168	195
Piperidine (litres)	I	I	I	I		I	I	I		60	2	0	0	Ð			I	I	I		I	I
Methyl ethyl ketone (litres)	872	2 083	256	43		I	I	I		3 130	992	2 092	1 223	552			З	I	o		73	59
Ηγάrochloric acid (litres)	57	77	207	55		6	2	1		236 425	311 814	10 502	4 237	119 357			271	40	214		491	233
Είħγl etħer (lĨtres)	72	104	74	66		Ð	I	I		2 676	2 906	615	200	11			1 274	I	30		218	I
Anthranilic acid (kilograns)	I	I	I	I		I	I	I		3	9	o	0	0			I	I	I		I	I
Acetone (litres)	567	862	3 705	442		5	Ι	I		74 592	58 588	14 249	7 452	23 211			202	2 027	54		321	249
Country or territory, by region Year	2007	2008	2009	2010	United Kingdom	2006	2007	2010	Regional total	2006	2007	2008	2009	2010	Oceania	Australia	2007	2009	2010	New Zealand	2006	2007

eneulo Ioluene Bitres	643	321	1 434		1 540	1 284	643	321	1 459		170 852	133 376	35 507	48 540	125 282
Sulphuric acid (litres)	56	83	244		168	225	56	125	522		5 031 145	606 706	602 023	438 645	1 016 444
Piperidine Pitres)	I	I	I		0	0	0	0	0		68	2	209	24	06
Methyl ethyl ketone (litres)	32	I	134		73	62	32	0	134		94 197	141 357	31 921	74 053	86 975
ΗγάrοςήΙοτίς acid (litres)	235	232	752		491	504	235	272	996		1 462 656	1 000 810	827 276	463 054	719 930
Ethyl ether Ethyl ether	5	S	9		218	1 274	5	3	36		46 786	145 378	84 669	35 167	25 028
Anthranilic acid (kilograns)	Ι	I	I		0	0	0	0	0		678	9	188	0	0
Acetone (litres)	291	172	200		321	451	291	2 199	254		1 663 488	1 414 635	1 610 831	1 554 928	793 961
Year	2008	2009	2010	otal	2006	2007	2008	2009	2010		2006	2007	2008	2009	2010
Country or territory, by region				Regional total						World total					

Annex IX

Submission of information by Governments on licit trade in and legitimate uses of and requirements for substances in Tables I and II of the 1988 Convention for the years 2006-2010

Governments of the countries and territories indicated have provided information on licit trade in, uses of and requirements for substances in Tables I and II of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988 on form D for the years 2006-2010. That information was requested in accordance with Economic and Social Council resolution 1995/20 of 24 July 1995. Details may be made available on a case-by-case basis, subject to confidentiality of data.

Notes: The names of non-metropolitan territories and special administrative regions are in italics.

	20	06	20	07	20	08	20	09	20	10
Country or territory	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments
Afghanistan					х	х	Х	х		
Albania	Х	Х				Х	Х	х	х	Х
Algeria			Х	х	Х	Х	Х	х	х	Х
Andorra										
Angola					Х	Х				
Anguilla										
Antigua and Barbuda										
Argentina	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Armenia			Х	Х	Х	Х	Х	Х	Х	Х
Aruba										
Ascension Island	Х	Х			Х	х			Х	Х
Australia	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Austriaª	Х	Х	Х	Х	Х	Х	Х	Х	х	Х
Azerbaijan			Х	Х	Х	Х	Х	Х	Х	Х
Bahamas										
Bahrain								Х	Х	
Bangladesh	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Barbados										
Belarus	х	Х	Х	Х	Х	Х	Х	Х	х	Х
Belgium ^a	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Belize							Х			
Benin	Х	Х	х	х	Х	х	х	х	х	Х
Bermuda										
Bhutan			х	Х					х	

X signifies that relevant information was submitted on form D.

	20	006	20	07	20	08	20	109	20	110
		Uses and/or require-		Uses and/or require-		Uses and/or require-		Uses and/or require-		Uses and/or require-
Country or territory	Trade	ments								
Bolivia (Plurinational State of)	х				х	х	х	х	х	х
Bosnia and Herzegovina	Х	Х	Х	Х	Х	Х	Х	Х		
Botswana										
Brazil	х	х	х	х	х	х	х	х	х	х
British Virgin Islands										
Brunei Darussalam	х	х	х	х	х	х	х	х	х	х
Bulgariaª	х	х	Х	Х	х	х	х	Х	Х	х
Burkina Faso										
Burundi										
Cambodia	Х	Х	Х	х			х	Х	х	х
Cameroon						х				
Canada	х	х	Х	х	х	х	х	х	х	х
Cape Verde					х	х				
Cayman Islands										
Central African Republic										
Chad										
Chile	Х	х	х	х	х	х	х	х	х	х
China	х		х		х		х	х	х	х
Hong Kong	х	х	х	х	х	х	х	х	х	х
Масао	х	Х	х	х	х	х	х	х	Х	х
Christmas Island					х	х				
Cocos (Keeling) Islands										
Colombia	Х	Х	х	х	х	х	х	х		
Comoros										
Congo					х	х				
Cook Islands	Х	Х	х	х	х	х				
Costa Rica	х	х	Х	х	х	х	х	х	х	х
Côte d'Ivoire		Х	х	х	х	х	х	х	Х	х
Croatia	х		Х	х	х	х	х		х	
Cuba	х	Х	х	х	х	х	х	х	Х	х
Curaçao ^b								1		
Cyprus ^a	х	х	х	х	х	х	х	х	х	х
Czech Republic ^a	х	х	х	х	х	х	х	х	х	х
Democratic People's Republic of Korea	x	x	x	х	х	x	х	x		x
Democratic Republic of the Congo	x	х	х	х	х	x	х	х	х	
Denmark ^a	Х		х	х	х	х	х		Х	
Djibouti										

	20	06	20	07	20	08	20	09	20	10
		Uses and/or require-		Uses and/or require-		Uses and/or require-		Uses and/or require-		Uses and/or require-
Country or territory	Trade	ments								
Dominica	Y	N N		V	N N	N N	v	v	Y	N N
Dominican Republic	X	X	X	X	X	X	X	X	X	X
Ecuador	X	X	X	X	X	X	X	X	X	X
Egypt	X	X	X	X	X	X	X	X	X	X
El Salvador	Х	Х	Х	Х	Х	X	Х	Х	Х	Х
Equatorial Guinea										
Eritrea							Х	X	Х	Х
Estoniaª	Х	Х	х	Х	Х	X	Х	Х	Х	Х
Ethiopia	Х	Х	Х	Х	Х	X	Х	Х		
Falkland Islands (Malvinas)	х	Х	х	х	Х	Х				
Fiji										
Finland ^a	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
France ^a	х		х	Х	Х		х	Х	Х	Х
French Polynesia										
Gabon										
Gambia										
Georgia	х	х	х	х	х	х	х	х	х	х
Germany ^a	х	х	х	х	х	х	х	х	х	х
Ghana							х	х	х	х
Gibraltar										
Greece ^a	х	Х	х	х	Х	Х	х	х	Х	х
Grenada										
Guatemala	х	Х			х	х	х	х	х	х
Guinea										
Guinea-Bissau										
Guyana	х	х	х	х	х	х	х	х		х
Haiti	х	х	х	х	х	х	х	х	х	х
Holy See										
Honduras	х	х	х	х						
Hungary ^a	х	х	х	х			х	х	Х	Х
Iceland	х	х	х	х	х	x	х	х	Х	х
India	х	х	х	х	х	х	х	х	х	Х
Indonesia	х	х	х	х	х	х			х	Х
Iran (Islamic Republic of)	х	х	х	х	х	х	х	x	х	Х
Iraq					х	x	х	x	х	Х
Ireland ^a	Х	x	х	x	X	x	X	x	X	X
Israel					X	X	X	X		
Italy ^a	Х	x	х	х	X	X	X	X	Х	х
Jamaica	X	X	x	X	X	X	X	X	X	x

	20	006	20	07	20	08	20	09	20)10
Country or territory	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments
Japan	X	X	X	X	X	X	X	X	X	X
Jordan	х	x	х	x	х	x	Х	х	Х	x
Kazakhstan	X		x	x			X	x	Х	x
Kenya					х	x	Х	х	Х	x
Kiribati										
Kuwait										
Kyrgyzstan	х	x	х	х	х	х	х	х	Х	x
Lao People's Democratic Republic	x	_	х				x	x	х	х
Latviaª	х	х	х	х	х	х	х	х	х	х
Lebanon	х	x	Х	х	Х	х	Х	х	Х	x
Lesotho										
Liberia	х	1								Ì
Libyan Arab Jamahiriya										
Liechtenstein		1								Ì
Lithuaniaª	х	х	х	х	х	х	х	х	х	х
Luxembourg ^a	х				х		х	х	х	
Madagascar	х	х			х	х	х	х	х	x
Malawi	х	х	х	х						
Malaysia	Х	х			х	х	х	х	х	х
Maldives										
Mali										
Maltaª	Х	Х	х	х	х	Х	х	Х	х	Х
Marshall Islands										
Mauritania										
Mauritius			х	х	х	Х			Х	Х
Mexico	Х	х	х	х	х	Х	х	х	х	х
Micronesia (Federated States of)	x	x								
Monaco	Х	Х	х	х						
Mongolia							Х		Х	x
Montenegro ^c			х	х	х	х	Х	х	Х	x
Montserrat		Х		х						Х
Morocco	х	х	Х	х	Х	х	Х	х	Х	x
Mozambique									Х	х
Myanmar	х	х	х	х	х	х	Х	х	Х	x
Namibia	Х	х								
Nauru										
Nepal	х	х								
Netherlands ^a	Х	Х	х	х	х	х	х	х	х	х

	20	006	20	07	20	08	20	09	20	110
		Uses and/or require-		Uses and/or require-		Uses and/or require-		Uses and/or require-		Uses and/or require-
Country or territory	Trade	ments								
Netherlands Antilles ^b	X	X	Х	Х	Х	X	Х	Х	Х	Х
New Caledonia										
New Zealand	X	X	X	Х	Х	X	Х	X	Х	Х
Nicaragua	X	X	X	X	Х	X	Х	Х	Х	Х
Niger			Х	Х						
Nigeria										
Norfolk Island			Х	Х						
Norway	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Oman	Х				Х		Х			
Pakistan	Х	Х	Х	Х	Х	Х	х	Х	Х	Х
Palau										
Panama	Х	х	х	х	Х	Х	х	х	Х	Х
Papua New Guinea	Х	Х	Х	Х						
Paraguay			Х	Х	Х	Х	Х	Х	Х	
Peru	Х	Х	Х	Х	Х	Х	Х	Х	Х	х
Philippines	Х	Х	Х	Х	Х	Х	х	Х	Х	Х
Poland ^a	х	Х	х	х	х	х	х	х	Х	Х
Portugal ^a	х		х		х		х	х	Х	
Qatar										
Republic of Korea	х	х	Х	х	х	х	х	х	х	х
Republic of Moldova ^d	х	х	х	х	х	х	х	х	х	х
Romaniaª	х	х	Х	Х	х	х	х	х	х	х
Russian Federation	Х	Х	Х	Х	Х	Х	х	х	Х	Х
Rwanda										
Saint Helena			Х	Х	Х	Х	х	Х		
Saint Kitts and Nevis										
Saint Lucia			х		х	х				
Saint Vincent and the Grenadines										
Samoa								Ī		
San Marino								l l		
Sao Tome and Principe										
Saudi Arabia	х		х	х	х		х	х		
Senegal	Х	х			х		х	х	Х	
Serbia ^e	х	х	х	х	х	x	х	х	х	Х
Seychelles					х	х				
Sierra Leone								1		
Singapore	x	x	x	х	х	x	Х	х	Х	Х
Sint Maarten ^b										

	20	006	20	07	20	08	20	09	20	110
Country or territory	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments
Slovakia ^a	X	X	X	X	X	X	X	X	X	X
Slovenia ^a	X	X	X	X	X	x	X	X	X	X
Solomon Islands										
Somalia										
South Africa	х	х	х	x	х	x	х	х		
Spain ^a	х	х	х	х	х	x	х	х	х	х
Sri Lanka			х	х	х	x	х	х	Х	
Sudan										
Suriname										
Swaziland										
Sweden ^a	Х	х	х	x	х	x	х	х	Х	Х
Switzerland	X	X	X	X	X	x	X	X	X	X
Syrian Arab Republic	X	X	x	x	X	x	X	X	Х	X
Tajikistan	Х	x	x		х		Х	x	Х	x
Thailand	X	X	x	x	X	x	X	X	X	X
The former Yugoslav Republic of Macedonia									х	x
Timor-Leste										
Тодо										
Tonga										
Trinidad and Tobago	х	Х	х	х	х	х	х	х	х	х
Tristan da Cunha		Х		х						
Tunisia	х	Х	х	х	х	х	х	х	х	х
Turkey	х	Х	х	х			х	х	х	х
Turkmenistan	х	Х	х	х	х	х				
Turks and Caicos Islands										
Tuvalu										
Uganda	х	х	х	х	х	х	х	х		
Ukraine	х	Х	х	х	х	х	х	х	х	х
United Arab Emirates	х		х		х	х	х	х	х	х
United Kingdom ^a	Х	х	х	х	х	х	Х	х	Х	Х
United Republic of Tanzania	х						х	х	х	х
United States	х	Х	х	х	х	х	х	х	х	х
Uruguay	х	Х	х	х	х		х		х	х
Uzbekistan	Х	х	х	х	х	х	Х	х	Х	Х
Vanuatu	Х	х								
Venezuela (Bolivarian Republic of)	х		х	x		x	х	x	х	x
Viet Nam	Х	х	х	х	х	х	Х	х	Х	Х
Wallis and Futuna Islands										

	20	06	20	07	20	08	20	09	20	10
Country or territory	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments	Trade	Uses and/or require- ments
Yemen	Х		Х	Х	Х	Х	Х		Х	
Zambia	Х	х	Х	Х						
Zimbabwe							Х	Х	Х	Х
Total number of Governments that submitted form D	122	109	120	116	122	116	123	117	118	110
Total number of Governments requested to provide information	212	212	213	213	213	213	213	213	213	213

^{*a*} State member of the European Union.

^b The Netherlands Antilles was dissolved on 10 October 2010, resulting in two new constituent entities, Curaçao and Sint Maarten.

^c By its resolution 60/264, the General Assembly decided to admit Montenegro to membership in the United Nations.

^d Since 9 September 2008, "Republic of Moldova" has replaced "Moldova" as the short name used in the United Nations.

^e Following the Declaration of Independence by the National Assembly of Montenegro on 3 June 2006, the President of the Republic of Serbia notified the Secretary-General that the membership of the state union of Serbia and Montenegro in the United Nations, including all organs and organizations of the United Nations system, was continued by the Republic of Serbia, which remained responsible in full for all the rights and obligations of the state union Serbia and Montenegro under the Charter of the United Nations. Since 3 June 2006, the Republic of Serbia has acted in the United Nations under the designation "Serbia".

Annex X

Governments that have requested pre-export notifications pursuant to article 12, paragraph 10 (a), of the 1988 Convention

1. The Governments of all exporting countries and territories are reminded that it is an obligation to provide pre-export notifications to Governments that have requested them pursuant to article 12, paragraph 10 (a), of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988, which provides that:

Upon request to the Secretary-General by the interested Party, each Party from whose territory a substance in Table I is to be exported shall ensure that, prior to such export, the following information is supplied by its competent authorities to the competent authorities of the importing country:

(i) Name and address of the exporter and importer and, when available, the consignee;

- (ii) Name of the substance in Table I;
- (iii) Quantity of the substance to be exported;
- (iv) Expected point of entry and expected date of dispatch;
- (v) Any other information which is mutually agreed upon by the Parties.

2. Governments that have requested pre-export notifications under the above provisions are listed in the table below in alphabetical order, followed by the substance (or substances) to which the provisions apply and the date of notification of the request transmitted by the Secretary-General to Governments.

3. Governments may wish to note the possibility of requesting that a pre-export notification for all substances listed in Table II of the 1988 Convention be sent as well.

Notifying Government	Substances to which pre-export notification requirement applies	Date of communication to Governmen by the Secretary-General
Afghanistan ^a	All substances included in Tables I and II	13 July 2010
Antigua and Barbuda ^a	All substances included in Tables I and II	5 May 2000
Argentina	All substances included in Table I	19 November 1999
Australia ^a	All substances included in Tables I and II	12 February 2010
Austria	All substances included in Table I	19 May 2000
Azerbaijan	All substances included in Tables I and II	21 January 2011
Belarus ^b	Acetic anhydride, ephedrine, potassium permanganate and pseudoephedrine	
Belgium	All substances included in Table I	19 May 2000
Benin ^a	All substances included in Tables I and II	4 February 2000
Bolivia (Plurinational State of) ^a	Acetic anhydride, acetone, ethyl ether, hydrochloric acid, potassium permanganate and sulphuric acid	12 November 2001
Brazilª	All substances included in Tables I and II	15 October 1999 and 15 December 1999
Bulgaria	All substances included in Table I	19 May 2000

Notifying Government	Substances to which pre-export notification requirement applies	Date of communication to Government by the Secretary-General
Canada	All substances included in Tables I and II	31 October 2005
Cayman Islandsª	All substances included in Tables I and II	7 September 1998
China	Acetic anhydride	20 October 2000
Macao, Chinaº	All substances included in Table I	
Colombia ^ª	All substances included in Tables I and II	14 October 1998
Costa Ricaª	All substances included in Table I All substances included in Table II	27 September 1999 31 January 2005
Cyprus	All substances included in Table I	19 May 2000
Czech Republic	All substances included in Table I	19 May 2000
Denmark	All substances included in Table I	19 May 2000
Dominican Republicª	All substances included in Tables I and II	11 September 2002
Ecuador ^a	All substances included in Tables I and II	1 August 1996
Egypt ^a	All substances included in Table I and acetone	3 December 2004
El Salvador ^a	All substances included in Tables I and II	29 July 2010
Estonia	All substances included in Table I	19 May 2000
Ethiopiaª	All substances included in Tables I and II	17 December 1999
Finland	All substances included in Table I	19 May 2000
France	All substances included in Table I	19 May 2000
Ghanaª	All substances included in Tables I and II	26 February 2010
Germany	All substances included in Table I	19 May 2000
Greece	All substances included in Table I	19 May 2000
Haitiª	All substances included in Tables I and II	20 June 2002
Hungary	All substances included in Table I	19 May 2000
Indiaª	All substances included in Tables I and II	23 March 2000
Indonesiaª	Acetic anhydride, <i>N</i> -acetylanthranilic acid, anthranilic acid, ephedrine, ergometrine, ergotamine, isosafrole, 3,4-methylenedioxyphenyl-2-propanone, norephedrine, phenylacetic acid, 1-phenyl-2-propanone, piperonal, potassium permanganate, pseudoephedrine and safrole	18 February 2000
Ireland	All substances included in Table I	19 May 2000
Italy	All substances included in Table I	19 May 2000
Japan	<i>N</i> -Acetylanthranilic acid, ephedrine, ergometrine, ergotamine, isosafrole, lysergic acid, 3,4-methylenedioxyphenyl-2-propanone, 1-phenyl-2-propanone, piperonal, pseudoephedrine and safrole	17 December 1999
Jordanª	All substances included in Tables I and II	15 December 1999
Kazakhstan ^a	All substances included in Tables I and II	15 August 2003
Latvia	All substances included in Table I	19 May 2000
Lebanon ^a	All substances included in Tables I and II	14 June 2002
Lithuania	All substances included in Table I	19 May 2000
Luxembourg	All substances included in Table I	19 May 2000

Notifying Government	Substances to which pre-export notification requirement applies	Date of communication to Governmer by the Secretary-General
Madagascar ^a	All substances included in Tables I and II	31 March 2003
Malaysiaª	All substances included in Table I, including pharmaceutical preparations containing ephedrine and pseudoephedrine, anthranilic acid, ethyl ether and piperidine	21 August 1998 and 8 March 2011
Maldives ^a	All substances included in Tables I and II	6 April 2005
Malta	All substances included in Table I	19 May 2000
Mexico ^a	All substances included in Tables I and II	6 April 2005
Netherlands	All substances included in Table I	19 May 2000
Nigeriaª	All substances included in Tables I and II	28 February 2000
Omanª	All substances included in Tables I and II	16 April 2007
Pakistanª	Acetic anhydride, acetone, ephedrine, potassium permanganate and pseudoephedrine	12 November 2001
Paraguay ^a	All substances included in Tables I and II	3 February 2000
Peru ^a	Acetic anhydride, acetone, ephedrine, ergometrine, ergotamine, ethyl ether, hydrochloric acid, lysergic acid, methyl ethyl ketone, norephedrine, potassium permanganate, pseudoephedrine, sulphuric acid and toluene	27 September 1999
Philippines ^a	All substances included in Tables I and II	16 April 1999
Poland	All substances included in Table I	19 May 2000
Portugal	All substances included in Table I	19 May 2000
Republic of Korea	All substances included in Table I and acetone	3 June 2008
Republic of Moldova ^a	All substances included in Tables I and II	29 December 1998
Romaniaª	All substances included in Tables I and II	19 May 2000
Russian Federation ^a	Acetic anhydride, ephedrine, ergometrine, ergotamine, 3,4-methylenedioxyphenyl-2-propanone, norephedrine, 1-phenyl-2-propanone, potassium permanganate, pseudoephedrine and all substances included in Table II	21 February 2000
Saudi Arabiaª	All substances included in Tables I and II	18 October 1998
Singapore	All substances included in Table I	5 May 2000
Slovakia	All substances included in Table I	19 May 2000
Slovenia	All substances included in Table I	19 May 2000
South Africa ^a	All substances included in Table I and anthranilic acid	11 August 1999
Spain	All substances included in Table I	19 May 2000
Sri Lanka	All substances included in Table I	19 November 1999
Sweden	All substances included in Table I	19 May 2000
Tajikistanª	All substances included in Tables I and II	7 February 2000
Thailand	All substances included in Table I (except potassium permanganate), including pharmaceutical preparations containing ephedrine and pseudoephedrine, and anthranilic acid	18 October 2010
Turkeyª	All substances included in Tables I and II	2 November 1995

Notifying Government	Substances to which pre-export notification requirement applies	Date of communication to Government by the Secretary-General
United Arab Emirates ^a	All substances included in Table I, including pharmaceutical preparations containing ephedrine and pseudoephedrine, and Table II	26 September 1995 and 8 May 2011
United Kingdom	All substances included in Table I	19 May 2000
United Republic of Tanzania ^a	All substances included in Tables I and II	10 December 2002
United States	Acetic anhydride, ephedrine and pseudoephedrine	2 June 1995 and 19 January 2001
Venezuela (Bolivarian Republic of)ª	All substances included in Tables I and II	27 March 2000
European Union (on behalf of all its States members) ^d	All substances included in Table I	19 May 2000

Note: The names of the territories are in italics.

^a The Secretary-General has informed all Governments of the request of the notifying Government to receive a pre-export notification for substances listed in Table II of the 1988 Convention as well.

^b Not yet notified by the Secretary-General as, in a subsequent communication, the Government of Belarus requested the Secretary-General to suspend such notification until a national mechanism to receive and process pre-export notifications was established.

^c Not yet notified by the Secretary-General.

^d Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden and United Kingdom.

Annex XI

Licit uses of the substances in Tables I and II of the 1988 Convention

Knowledge of the most common licit uses of substances in Tables I and II of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988, including the processes and end products in which the substances may be used, is essential to the verification of the legitimacy of orders or shipments. The most common licit uses of those substances reported to the International Narcotics Control Board are as follows:

Substance	Licit uses
Acetic anhydride	Acetylating and dehydrating agent used in the chemical and pharmaceutical industries for the manufacture of cellulose acetate, for textile sizing agents and cold bleaching activators, for polishing metals and for the production of brake fluids, dyes and explosives
Acetone	Common solvent in the chemical and pharmaceutical industries; used in the production of lubricating oils and as an intermediate in the manufacture of chloroform and in the manufacture of plastics, paints, varnishes and cosmetics
N-Acetylanthranilic acid	Used in the manufacture of pharmaceuticals, plastics and fine chemicals
Anthranilic acid	Chemical intermediate used in the manufacture of dyes, pharmaceuticals and perfumes; also used in the preparation of bird and insect repellents
Ephedrine	Used in the manufacture of bronchodilators (cough medicines)
Ergometrine	Used in the treatment of migraine and as an oxytocic in obstetrics
Ergotamine	Used in the treatment of migraine and as an oxytocic in obstetrics
Ethyl ether	Commonly used solvent in chemical laboratories and in the chemical and pharmaceutical industries; mainly used as an extractant for fats, oils, waxes and resins; also used for the manufacture of munitions, plastics and perfumes and, in medicine, as a general anaesthetic
Hydrochloric acid	Used in the production of chlorides and hydrochlorides, for the neutralization of basic systems and as a catalyst and solvent in organic synthesis
Isosafrole	Used in the manufacture of piperonal; to modify "oriental perfumes"; to strengthen soap perfumes; in small quantities, together with methyl salicylate, in root beer and sarsaparilla flavours; and as a pesticide
Lysergic acid	Used in organic synthesis
3,4-Methylenedioxy-phenyl-2- propanone	Used in the manufacture of piperonal and other perfume components
Methyl ethyl ketone	Common solvent; used in the manufacture of coatings, solvents, degreasing agents, lacquers, resins and smokeless powders
Norephedrine	Used in the manufacture of nasal decongestants and appetite suppressants

Substance	Licit uses
Phenylacetic acid	Used in the chemical and pharmaceutical industries for the manufacture of phenylacetate esters, amphetamine and some derivatives; also used for the synthesis of penicillins and in fragrance applications and cleaning solutions
1-Phenyl-2-propanone	Used in the chemical and pharmaceutical industries for the manufacture of amphetamine, methamphetamine and some derivatives; also used for the synthesis of propylhexedrine
Piperidine	Commonly used solvent and reagent in chemical laboratories and in the chemical and pharmaceutical industries; also used in the manufacture of rubber products and plastics
Piperonal	Used in perfumery, in cherry and vanilla flavours, in organic synthesis and as a component for mosquito repellent
Potassium permanganate	Important reagent in analytical and synthetic organic chemistry; used in bleaching applications, disinfectants, antibacterials and antifungal agents and in water purification
Pseudoephedrine	Used in the manufacture of bronchodilators and nasal decongestants
Safrole	Used in perfumery, for example in the manufacture of piperonal, and for denaturing fats in soap manufacture
Sulphuric acid	Used in the production of sulphates; as an acidic oxidizer; as a dehydrating and purifying agent; for the neutralization of alkaline solutions; as a catalyst in organic synthesis; in the manufacture of fertilizers, explosives, dyestuffs and paper; and as a component of drain and metal cleaners, anti-rust compounds and automobile battery fluids
Toluene	Industrial solvent; used in the manufacture of explosives, dyes, coatings and other organic substances and as a gasoline additive