



INTERNATIONAL NARCOTICS CONTROL BOARD



# Psychotropic Substances Substances psychotropes Sustancias sicotrópicas

2013

Statistics for 2012  
Assessments of Annual Medical and Scientific Requirements

Statistiques pour 2012  
Prévisions des besoins annuels médicaux et scientifiques

Estadísticas de 2012  
Previsiones de las necesidades anuales  
para fines médicos y científicos



UNITED NATIONS

## **Reports published by the International Narcotics Control Board in 2013**

The *Report of the International Narcotics Control Board for 2013* (E/INCB/2013/1) is supplemented by the following reports:

*Narcotic Drugs: Estimated World Requirements for 2014; Statistics for 2012* (E/INCB/2013/2)

*Psychotropic Substances: Statistics for 2012; Assessments of Annual Medical and Scientific Requirements for Substances in Schedules II, III and IV of the Convention on Psychotropic Substances of 1971* (E/INCB/2013/3)

*Precursors and Chemicals Frequently Used in the Illicit Manufacture of Narcotic Drugs and Psychotropic Substances: Report of the International Narcotics Control Board for 2013 on the Implementation of Article 12 of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988* (E/INCB/2013/4)

The updated lists of substances under international control, comprising narcotic drugs, psychotropic substances and substances frequently used in the illicit manufacture of narcotic drugs and psychotropic substances, are contained in the latest editions of the annexes to the statistical forms ("Yellow List", "Green List" and "Red List"), which are also issued by the Board.

## **Rapports publiés par l'Organe international de contrôle des stupéfiants en 2013**

Le *Rapport de l'Organe international de contrôle des stupéfiants pour 2013* (E/INCB/2013/1) est complété par les rapports suivants:

*Stupéfiants: Évaluations des besoins du monde pour 2014 – Statistiques pour 2012* (E/INCB/2013/2)

*Substances psychotropes: Statistiques pour 2012 – Prévisions des besoins annuels médicaux et scientifiques concernant les substances des Tableaux II, III et IV de la Convention de 1971 sur les substances psychotropes* (E/INCB/2013/3)

*Précuseurs et produits chimiques fréquemment utilisés dans la fabrication illicite de stupéfiants et de substances psychotropes: Rapport de l'Organe international de contrôle des stupéfiants pour 2013 sur l'application de l'article 12 de la Convention des Nations Unies contre le trafic illicite de stupéfiants et de substances psychotropes de 1988* (E/INCB/2013/4)

Les listes à jour des substances sous contrôle international, comprenant les stupéfiants, les substances psychotropes et les substances fréquemment utilisées dans la fabrication illicite de stupéfiants et de substances psychotropes, figurent dans les dernières éditions des annexes aux rapports statistiques annuels ("Liste jaune", "Liste verte" et "Liste rouge") publiées également par l'Organe.

## **Informes publicados por la Junta Internacional de Fiscalización de Estupefacientes en 2013**

El *Informe de la Junta Internacional de Fiscalización de Estupefacientes correspondiente a 2013* (E/INCB/2013/1) está complementado por los siguientes informes:

*Estupefacientes: Previsiones de las necesidades mundiales para 2014; Estadísticas de 2012* (E/INCB/2013/2)

*Sustancias Sicotrópicas: Estadísticas de 2012; Previsiones de las necesidades anuales para fines médicos y científicos de las sustancias de las Listas II, III y IV del Convenio sobre Sustancias Sicotrópicas de 1971* (E/INCB/2013/3)

*Precureos y productos químicos frecuentemente utilizados para la fabricación ilícita de estupefacientes y sustancias sicotrópicas: Informe de la Junta Internacional de Fiscalización de Estupefacientes correspondiente a 2013 sobre la aplicación del artículo 12 de la Convención de las Naciones Unidas contra el Tráfico Ilícito de Estupefacientes y Sustancias Sicotrópicas de 1988* (E/INCB/2013/4)

Las listas actualizadas de las sustancias sometidas a fiscalización internacional, que comprenden estupefacientes, sustancias sicotrópicas y sustancias frecuentemente utilizadas para la fabricación ilícita de estupefacientes y sustancias sicotrópicas, figuran en las ediciones más recientes de los anexos de los formularios estadísticos ("Lista Amarilla", "Lista Verde" y "Lista Roja"), también publicados por la Junta.

## **Contacting the International Narcotics Control Board**

Vienna International Centre  
Room E-1319  
P.O. Box 500  
1400 Vienna  
Austria

Telephone: (+43-1) 26060  
Fax: (+43-1) 26060-5867 or 26060-5868  
E-mail: secretariat@incb.org

The text of the present report is also available on the website of the Board ([www.incb.org](http://www.incb.org)).  
Le texte du présent rapport est également disponible sur le site Web de l'Organe ([www.incb.org](http://www.incb.org)).  
El texto del presente informe también se puede consultar en el sitio web de la Junta ([www.incb.org](http://www.incb.org)).



INTERNATIONAL NARCOTICS CONTROL BOARD  
ORGANE INTERNATIONAL DE CONTRÔLE DES STUPÉFIANTS  
JUNTA INTERNACIONAL DE FISCALIZACIÓN DE ESTUPEFACIENTES

# Psychotropic Substances

Statistics for 2012  
Assessments of Annual  
Medical and Scientific Requirements  
for Substances in Schedules II, III and IV  
of the Convention on Psychotropic Substances of 1971

# Substances psychotropes

Statistiques pour 2012  
Prévisions des besoins annuels  
médicaux et scientifiques concernant  
les substances des Tableaux II, III et IV  
de la Convention de 1971 sur les substances psychotropes

# Sustancias sicotrópicas

Estadísticas de 2012  
Previsiones de las necesidades anuales  
para fines médicos y científicos  
de las sustancias de las Listas II, III y IV  
del Convenio de 1971 sobre Sustancias Sicotrópicas



UNITED NATIONS  
NATIONS UNIES  
NACIONES UNIDAS  
New York, 2014

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries. Countries and areas are referred to by the names that were in official use at the time the relevant data were collected.

Les appellations employées dans cette publication et la présentation des données qui y figurent n'impliquent de la part du Secrétariat de l'Organisation des Nations Unies aucune prise de position quant au statut juridique des pays, territoires, villes ou zones, ou de leurs autorités, ni quant au tracé de leurs frontières ou limites. Les noms de pays ou de zones figurant dans le présent document sont ceux qui étaient officiellement en usage au moment où les données ont été recueillies.

Las denominaciones empleadas en esta publicación y la forma en que aparecen presentados los datos que contiene no implican, de parte de la Secretaría de las Naciones Unidas, juicio alguno sobre la condición jurídica de países, territorios, ciudades o zonas, o de sus autoridades, ni respecto de la delimitación de sus fronteras o límites. Los países y las zonas se mencionan por el nombre oficialmente utilizado en el momento en que se recopilaron los datos pertinentes.

E/INCB/2013/3

UNITED NATIONS PUBLICATION  
Sales No.: T.14.XI.3  
ISBN: 978-92-1-048155-7  
eISBN: 978-92-1-056485-4  
ISSN: 0253-9403

## CONTENTS

	Page
<b>Part one</b> .....	1
Introduction .....	3
Table I. Parties and non-parties to the Convention on Psychotropic Substances of 1971, by continent .....	5-11
Table II. Receipt of statistics for 2012 .....	13-23
Table III.1. Defined daily doses for statistical purposes (S-DDD) for psychotropic substances, by schedule .....	27-28
Table III.2. Defined daily doses for statistical purposes (S-DDD) for psychotropic substances, by substance group .....	29-30
<b>Part two</b> .....	31
Comments on the reported statistics on psychotropic substances .....	33-61
<b>Part three</b> .....	123
Table IV. Levels of consumption of groups of psychotropic substances in defined daily doses for statistical purposes (S-DDD) per thousand inhabitants per day .....	125-163
Table IV.1. Calculated consumption of stimulants .....	129
Table IV.2. Calculated consumption of sedative-hypnotics .....	133
Table IV.3. Calculated consumption of anxiolytics .....	139
Table IV.4. Calculated consumption of anti-epileptics .....	145
Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 .....	151
Table V. Assessments of annual medical and scientific requirements for substances listed in Schedules II, III and IV of the Convention on Psychotropic Substances of 1971 .....	165-234
Table VI. Prohibition of and restrictions on export and import pursuant to article 13 of the Convention on Psychotropic Substances of 1971 .....	235-238
The annexes are not included in the printed copy of the present publication, but are available in the attached CD-ROM, as well as online on the website of the International Narcotics Control Board: <a href="http://www.incb.org">www.incb.org</a> .	
<b>Annexes</b> .....	239
Tables of reported statistics .....	241
I. Reported statistics on substances in Schedule I of the 1971 Convention .....	245
Table A.I. Substances in Schedule I of the 1971 Convention .....	247
II. Reported statistics on substances in Schedule II of the 1971 Convention, 2008-2012 .....	253
Table A.II.1. Manufacturing countries or territories .....	255
Table A.II.2. Exports .....	275
Table A.II.3. Imports .....	279
Amfetamine .....	255-256, 275-290
<i>delta</i> -9-Tetrahydrocannabinol .....	256-257
Dexamfetamine .....	257-259, 275-290
Fenetylline .....	259-260, 275-290
<i>gamma</i> -Hydroxybutyric acid (GHB) .....	260-262, 275-290
Levamfetamine .....	263
Levomethamphetamine .....	263-264

	<i>Page</i>
Metamfetamine .....	264-265, 275-290
Methylphenidate.....	265-271, 275-290
Phencyclidine (PCP) .....	271
Phenmetrazine .....	271
Secobarbital .....	272-273, 275-290
Zipeprol .....	273, 275-290
<b>III. Reported statistics on substances in Schedule III of the 1971 Convention, 2008-2012 .....</b>	<b>291</b>
Table A.III.1. Substances in Schedule III: manufacture.....	293
Table A.III.2. Substances in Schedule III: exports.....	296
Table A.III.3. Substances in Schedule III: imports .....	301
Amobarbital .....	293-312
Buprenorphine .....	293-312
Butalbital .....	293-312
Cathine.....	293-312
Cyclobarbital.....	293-312
Flunitrazepam.....	293-312
Pentazocine .....	293-312
Pentobarbital .....	293-312
<b>IV. Substances in Schedule IV of the 1971 Convention, 2010-2012 .....</b>	<b>313</b>
Table A.IV.1. Central nervous system stimulants: manufacture, exports and imports.....	314
Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports.....	322
Table A.IV.3. Anxiolytics—less common benzodiazepines: manufacture, exports and imports .....	346
Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports .....	356
Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports.....	374
Allobarbital .....	374-396
Alprazolam .....	322-344
Amfepramone.....	314-321
Barbital.....	374-396
Benzfetamine .....	314-321
Bromazepam .....	322-344
Brotizolam .....	356-373
Butobarbital .....	374-396
Chlordiazepoxide.....	322-344
Clobazam .....	322-344
Clonazepam .....	356-373
Clorazepate .....	322-344
Clotiazepam .....	346-354
Cloxazolam .....	346-354
Delorazepam.....	346-354
Diazepam .....	322-344
Estazolam.....	356-373
Ethinamate .....	374-396
Ethyl loflazepate.....	346-354
Fenproporex .....	314-321
Fludiazepam .....	346-354
Flurazepam .....	356-373
Halazepam .....	346-354
Haloxazolam .....	356-373
Ketazolam .....	346-354
Loprazolam .....	356-373
Lorazepam .....	322-344
Lormetazepam .....	356-373

	<i>Page</i>
Mazindol . . . . .	314-321
Medazepam . . . . .	322-344
Meprobamate . . . . .	322-344
Methylphenobarbital . . . . .	374-396
Midazolam . . . . .	356-373
Nimetazepam . . . . .	356-373
Nitrazepam . . . . .	356-373
Nordazepam . . . . .	322-344
Oxazepam . . . . .	322-344
Oxazolam . . . . .	346-354
Pemoline . . . . .	314-321
Phendimetrazine . . . . .	314-321
Phenobarbital . . . . .	374-396
Phentermine . . . . .	314-321
Pinazepam . . . . .	346-354
Prazepam . . . . .	322-344
Secbutabarbital . . . . .	374-396
Temazepam . . . . .	356-373
Tetrazepam . . . . .	346-354
Triazolam . . . . .	356-373
Zolpidem . . . . .	374-396



**Part one**

**Première partie**

**Primera parte**

## Introduction

1. In addition to its annual report, the International Narcotics Control Board (INCB) publishes technical information in accordance with the following provisions of the Convention on Psychotropic Substances of 1971:

### *"Article 18. Reports of the Board*

"1. The Board shall prepare annual reports on its work containing an analysis of the statistical information at its disposal, and, in appropriate cases, an account of the explanations, if any, given by or required of Governments, together with any observations and recommendations which the Board desires to make. The Board may make such additional reports as it considers necessary. The reports shall be submitted to the Council through the Commission, which may make such comments as it sees fit.

"2. The reports of the Board shall be communicated to the Parties and subsequently published by the Secretary-General. The Parties shall permit their unrestricted distribution."

2. The technical data are published for control purposes and to meet the needs of researchers, enterprises and the general public. Pursuant to the provisions of article 16, paragraph 4, parties are required to furnish to the Board annual statistical reports relating to the substances listed in Schedules I-IV of the 1971 Convention. The statistical data that parties to the 1971 Convention are required to furnish to the Board differ according to the Schedule in which a given substance is included. The individual tables of the present technical report are based on those data.

3. Data reported later than 1 November 2013 could not be taken into consideration in preparing this technical report.

4. Based on information received during a survey of needs of users of its technical report on psychotropic substances carried out in 2004 and 2005, the Board decided to make some modifications to the report beginning in 2005. Introductory notes were added before each statistical table to provide more detailed explanations on the information contained in the publication. Table IV, which presents the comparative analysis of the levels of calculated consumption for psychotropic substances, was expanded to include relevant information on two substances, namely buprenorphine and methylphenidate.

5. In 2012 , the Board decided to modify the structure of its technical publication on psychotropic substances by moving some information to the annexes. The Board also decided to reduce the overall volume of the printed part of the publication by including the annexes in a CD-ROM\* attached to the printed part of the publication. All information contained in the previous editions of the publication continues to be included in the publication, although in a different order (see page *iii*). Readers who wish to access the information contained in the annexes will have to make use of the attached CD-ROM. The entire publication, including the annexes, will also be available on the INCB website ([www.incb.org](http://www.incb.org)).

\*The CD-ROM contains the entire publication, including the annexes, and other selected INCB publications.

**Table I. Parties and non-parties to the Convention on Psychotropic Substances of 1971, by continent**

**Tableau I. Parties et non-parties à la Convention de 1971 sur les substances psychotropes, par continent**

**Cuadro I. Partes y no partes en el Convenio sobre Sustancias Sicotrópicas de 1971, por continente**

Continent Continente	Party to the 1971 Convention <sup>a</sup> Partie à la Convention de 1971 <sup>a</sup> Parte en el Convenio de 1971 <sup>a</sup>	Non-party to the 1971 Convention Non-partie à la Convention de 1971 No parte en el Convenio de 1971	
<b>Africa</b> <b>Afrique</b> <b>África</b>	Algeria (14.7.1978) Algérie Argelia	Dem. Rep. of the Congo (12.10.1977) Rép. dém. du Congo Rep. Dem. del Congo	Equatorial Guinea Guinée équatoriale Guinea Ecuatorial
<i>Number of States:</i> <i>Nombre d'États:</i> <i>Número de Estados:</i>	Angola (26.10.2005)	Djibouti (22.2.2001)	Liberia Libéria
54	Benin (6.11.1973) Bénin	Egypt (14.6.1972) Égypte Egipto	South Sudan <sup>d</sup> Soudan du Sud <sup>d</sup> Sudan del Sur <sup>d</sup>
<i>Parties:</i> <i>Parties:</i> <i>Partes:</i>	Burkina Faso (20.1.1987)	Eritrea (30.1.2002) Érythrée	
51	Burundi (18.2.1993)	Ethiopia (23.6.1980) Éthiopie Etiopía	
	Cameroon (05.6.1981) Cameroun Camerún	Gabon (14.10.1981) Gabón	
<i>Non-parties:</i> <i>Non-parties:</i> <i>No partes:</i>	Cabo Verde <sup>b</sup> (24.5.1990) Cap-Vert <sup>b</sup>	Gambia (23.4.1996) Gambie	
3	Central African Republic (15.10.2001) République centrafricaine República Centroafricana	Ghana (10.4.1990) Guinea (27.12.1990) Guinée	
	Chad (9.6.1995) Tchad	Guinea-Bissau (27.10.1995) Guinée-Bissau	
	Comoros (1.3.2000) Comores Comoras	Kenya (18.10.2000) Lesotho (23.4.1975)	
	Congo (3.3.2004)	Libya <sup>c</sup> (24.4.1979) Libye <sup>c</sup>	
	Côte d'Ivoire (11.4.1984)	Libia <sup>c</sup>	

**Table I. Parties and non-parties to the 1971 Convention (continued)****Tableau I. Parties et non-parties à la Convention de 1971 (suite)****Cuadro I. Partes y no partes en el Convenio de 1971 (continuación)**

Continent Continente	Party to the 1971 Convention <sup>a</sup> Partie à la Convention de 1971 <sup>a</sup> Parte en el Convenio de 1971 <sup>a</sup>	Non-party to the 1971 Convention Non-partie à la Convention de 1971 No parte en el Convenio de 1971
<b>Africa</b> <b>Afrique</b> <b>África</b>	<p>Madagascar (20.6.1974)      Seychelles (27.2.1992)</p> <p>Malawi (9.4.1980)                Sierra Leone (6.6.1994)     Sierra Leona</p> <p>Mali (31.10.1995)                Somalia (2.9.1986) Malí                                    Somalie</p> <p>Mauritania (24.10.1989)          South Africa (27.1.1972) Mauritanie                            Afrique du Sud     Sudáfrica</p> <p>Mauritius (8.5.1973)             Maurice Mauricio                             Sudan (26.7.1993)     Soudan     Sudán</p> <p>Morocco (11.2.1980)             Maroc Marruecos                           Swaziland (3.10.1995)     Swazilandia</p> <p>Mozambique (8.6.1998)            Togo (18.5.1976)</p> <p>Namibia (31.3.1998)              Namibie                            Tunisia (23.7.1979)     Tunisie     Túnez</p> <p>Niger (10.11.1992)                Níger                             Uganda (15.4.1988)     Ouganda</p> <p>Nigeria (23.6.1981)              Nigéria                            United Republic of     Tanzania (7.12.2000)</p> <p>Rwanda (15.7.1981)              Santo Tomé and Principe     (20.6.1996)     Sao Tomé-et-Principe     Santo Tomé y Príncipe                                    République-Unie de     Tanzanie     República Unida de     Tanzanía</p> <p>Sao Tome and Principe (20.6.1996) Sao Tomé-et-Principe Santo Tomé y Príncipe              Zambia (28.5.1993)     Zambie</p> <p>Senegal (10.6.1977)              Sénégál                            Zimbabwe (30.7.1993)</p>	

**Table I. Parties and non-parties to the 1971 Convention (continued)****Tableau I. Parties et non-parties à la Convention de 1971 (suite)****Cuadro I. Partes y no partes en el Convenio de 1971 (continuación)**

Continent Continente	Party to the 1971 Convention <sup>a</sup> Partie à la Convention de 1971 <sup>a</sup> Parte en el Convenio de 1971 <sup>a</sup>	Non-party to the 1971 Convention Non-partie à la Convention de 1971 No parte en el Convenio de 1971	
<b>The Americas</b> <b>Les Amériques</b> <b>Las Américas</b>	Antigua and Barbuda (5.4.1993) Antigua-et-Barbuda Antigua y Barbuda Argentina (16.2.1978) Argentine Bahamas (31.8.1987) Barbados (28.1.1975) Barbade Belize (18.12.2001) Belice Bolivia (Plurinational State of) (20.3.1985) Bolivie (État plurinational de) Bolivia (Estado Plurinacional de) Brazil (14.2.1973) Brésil Brasil Canada (10.9.1988) Canadá Chile (18.5.1972) Chili Colombia (12.5.1981) Colombie Costa Rica (16.2.1977) Cuba (26.4.1976) Dominica (24.9.1993) Dominique Dominican Republic (19.11.1975) République dominicaine República Dominicana Ecuador (7.9.1973) Équateur	El Salvador (11.6.1998) Grenada (25.4.1980) Grenade Granada Guatemala (13.8.1979) Guyana (4.5.1977) Honduras (23.5.2005) Jamaica (6.10.1989) Jamaïque Mexico (20.2.1975) Mexique México Nicaragua (24.10.1973) Panama (18.2.1972) Panamá Paraguay (3.2.1972) Peru (28.1.1980) Pérou Perú Saint Kitts and Nevis (9.5.1994) Saint-Kitts-et-Nevis Saint Kitts y Nevis Saint Lucia (16.1.2003) Sainte-Lucie Santa Lucía Saint Vincent and the Grenadines (3.12.2001) Saint-Vincent-et-les Grenadines San Vicente y las Granadinas Suriname (29.3.1990) Trinidad and Tobago (14.3.1979) Trinité-et-Tobago Trinidad y Tabago	Haiti Haïti Haití
<i>Number of States:</i> <i>Nombre d'États:</i> <i>Número de Estados:</i> 35			
<i>Parties:</i> <i>Parties:</i> <i>Partes:</i> 34			
<i>Non-parties:</i> <i>Non-parties:</i> <i>No partes:</i> 1			

**Table I. Parties and non-parties to the 1971 Convention (continued)****Tableau I. Parties et non-parties à la Convention de 1971 (suite)****Cuadro I. Partes y no partes en el Convenio de 1971 (continuación)**

Continent Continente	Party to the 1971 Convention <sup>a</sup> Partie à la Convention de 1971 <sup>a</sup> Parte en el Convenio de 1971 <sup>a</sup>	Non-party to the 1971 Convention Non-partie à la Convention de 1971 No parte en el Convenio de 1971	
<b>The Americas</b> <b>Les Amériques</b> <b>Las Américas</b>	United States (16.4.1980) États-Unis Estados Unidos Uruguay (16.3.1976)	Venezuela (Bolivarian Rep. of) (23.5.1972) Venezuela (Rép. bolivarienne du) Venezuela (Rep. Bolivariana de)	
<b>Asia</b> <b>Asie</b>  <i>Number of States:</i> <i>Nombre d'États:</i> <i>Número de Estados:</i> 46	Afghanistan (21.5.1985) Afganistán Armenia (13.9.1993) Arménie Azerbaijan (11.1.1999) Azerbaïdjan Azerbaiyán  Parties: Parties: Partes: 45	Iran (Islamic Rep. of) (9.8.2000) Iran (Rép. islamique d') Irán (Rep. Islámica del) Iraq (17.5.1976) Israel (10.6.1993) Israël  Bahrain (7.2.1990) Bahreïn Bahrein  Bangladesh (11.10.1990) Bhoutan (18.8.2005) Bhoután  Brunei Darussalam (24.11.1987) Brunéi Darussalam  Cambodia (7.7.2005) Cambodge Camboya  China (23.8.1985) Chine Democratic People's Republic of Korea (19.3.2007) République populaire démocratique de Corée República Popular Democrática de Corea  Georgia (8.1.1998) Géorgie India (23.4.1975) Inde  Indonesia (19.12.1996) Indonésie	Timor-Leste

**Table I. Parties and non-parties to the 1971 Convention (continued)****Tableau I. Parties et non-parties à la Convention de 1971 (suite)****Cuadro I. Partes y no partes en el Convenio de 1971 (continuación)**

Continent Continente	Party to the 1971 Convention <sup>a</sup> Partie à la Convention de 1971 <sup>a</sup> Parte en el Convenio de 1971 <sup>a</sup>	Non-party to the 1971 Convention Non-partie à la Convention de 1971 No parte en el Convenio de 1971
<b>Asia</b> <b>Asie</b>	Mongolia (15.12.1999) Mongolie Myanmar (21.9.1995) Nepal (9.2.2007) Népal Oman (3.7.1997) Omán Pakistan (9.6.1977) Pakistán Philippines (7.6.1974) Filipinas Qatar (18.12.1986) Rep. of Korea (12.1.1978) République de Corée República de Corea Saudi Arabia (29.1.1975) Arabie saoudite Arabia Saudita Singapore (17.9.1990) Singapour Singapur Sri Lanka (15.3.1993)	Syrian Arab Rep. (8.3.1976) République arabe syrienne República Árabe Siria Tajikistan (26.3.1997) Tadzhikistan Tayikistán Thailand (21.11.1975) Thaïlande Tailandia Turkey (1.4.1981) Turquie Turquía Turkmenistan (21.2.1996) Turkménistan Turkmenistán United Arab Emirates (17.2.1988) Émirats arabes unis Emiratos Árabes Unidos Uzbekistan (12.7.1995) Ouzbékistan Uzbekistán Viet Nam (4.11.1997) Yemen (25.3.1996) Yémen
<b>Europe</b> <b>Europa</b> <i>Number of States:</i> <i>Nombre d'États:</i> <i>Número de Estados:</i> 45 <i>Parties:</i> <i>Parties:</i> <i>Partes:</i> 45 <i>Non-parties:</i> <i>Non-parties:</i> <i>No partes:</i> 0	Albania (24.1.2003) Albanie Andorra (13.2.2007) Andorre Austria (23.6.1997) Autriche Belarus (15.12.1978) Bélarus Belarús Belgium (25.10.1995) Belgique Bélgica Bosnia and Herzegovina (1.9.1993) Bosnie-Herzégovine Bosnia y Herzegovina	Bulgaria (18.5.1972) Bulgarie Croatia (26.7.1993) Croatie Croacia Cyprus (26.11.1973) Chypre Chipre Czech Republic (30.12.1993) République tchèque República Checa Denmark (18.4.1975) Danemark Dinamarca

**Table I. Parties and non-parties to the 1971 Convention (continued)****Tableau I. Parties et non-parties à la Convention de 1971 (suite)****Cuadro I. Partes y no partes en el Convenio de 1971 (continuación)**

Continent Continente	Party to the 1971 Convention <sup>a</sup> Partie à la Convention de 1971 <sup>a</sup> Parte en el Convenio de 1971 <sup>a</sup>	Non-party to the 1971 Convention Non-partie à la Convention de 1971 No parte en el Convenio de 1971
<b>Europe</b> <b>Europa</b>	Estonia (5.7.1996) Estonie Estonia Finland (20.11.1972) Finlande Finlandia France (28.1.1975) Francia Germany (2.12.1977) Allemagne Alemania Greece (10.2.1977) Grèce Grecia Holy See (7.1.1976) Saint-Siège Santa Sede Hungary (19.7.1979) Hongrie Hungria Iceland (18.12.1974) Islande Islandia Ireland (7.8.1992) Irlande Irlanda Italy (27.11.1981) Italie Italia Latvia (16.7.1993) Lettonie Letonia Liechtenstein (24.11.1999) Lituanie Lituania Lithuania (28.2.1994) Lituanie Lituania	Luxembourg (7.2.1991) Luxemburg Malta (22.2.1990) Malte Monaco (6.7.1977) Mónaco Montenegro (23.10.2006) Monténégro Netherlands (8.9.1993) Pays-Bas Países Bajos Norway (18.7.1975) Norvège Noruega Poland (3.1.1975) Pologne Polonia Portugal (20.4.1979) Portugal Rep. of Moldova (15.2.1995) Rép. de Moldova Rep. de Moldova Romania (21.1.1993) Roumanie Rumania Russian Federation (3.11.1978) Fédération de Russie Federación de Rusia San Marino (10.10.2000) Saint-Marin Serbia (12.3.2001) Serbie Slovakia (28.5.1993) Slovaquie Eslovaquia

**Table I. Parties and non-parties to the 1971 Convention**  
**Tableau I. Parties et non-parties à la Convention de 1971**  
**Cuadro I. Partes y no partes en el Convenio de 1971**

Continent Continente	Party to the 1971 Convention <sup>a</sup> Partie à la Convention de 1971 <sup>a</sup> Parte en el Convenio de 1971 <sup>a</sup>	Non-party to the 1971 Convention Non-partie à la Convention de 1971 No parte en el Convenio de 1971		
<b>Europe</b> <b>Europa</b>	Slovenia (6.7.1992) Slovénie Eslovenia  Spain (20.7.1973) Espagne España  Sweden (5.12.1972) Suède Suecia  Switzerland (22.4.1996) Suisse Suiza	The former Yugoslav Republic of Macedonia (13.10.1993) L'ex-République yougoslave de Macédoine La ex República Yugoslava de Macedonia  Ukraine (20.11.1978) Ucrania  United Kingdom (24.3.1986) Royaume-Uni Reino Unido		
<b>Oceania</b> <b>Océanie</b> <b>Oceanía</b>	Australia (19.5.1982) Australie  Fiji (25.3.1993) Fidji  Marshall Islands (9.8.1991) Îles Marshall Isla Marshall	New Zealand (7.6.1990) Nouvelle-Zélande Nueva Zelanda  Palau (19.8.1998) Palaos  Papua New Guinea (20.11.1981) Papouasie-Nouvelle-Guinée Papua Nueva Guinea  Tonga (24.10.1975)	Cook Islands Îles Cook Islas Cook  Kiribati  Nauru  Niue Nioué  Samoa  Solomon Islands Îles Salomon Isla Salomón  Tuvalu	Vanuatu
<i>Number of States:</i> <i>Nombre d'États:</i> <i>Número de Estados:</i> 16				
<i>Parties:</i> <i>Parties:</i> <i>Partes:</i> 8	Micronesia (Federated States of) (29.4.1991) Micronésie (États fédérés de) Micronesia (Estados Federados de)			
<i>Non-parties:</i> <i>Non-parties:</i> <i>No partes:</i> 8				
<b>World total</b>	<i>Number of States — Nombre d'États — Número de Estados</i>	196		
<b>Total mondial</b>	<i>Parties — Parties — Partes</i>	183		
<b>Total mundial</b>	<i>Non-parties — Non-parties — No partes</i>	13		

<sup>a</sup>For parties, the dates on which the instruments of ratification or accession were deposited are indicated in parentheses. — Pour les parties, la date du dépôt des instruments de ratification ou d'adhésion est indiquée entre parenthèses. — Para los países que son partes en el Convenio, se indican entre paréntesis las fechas en que se depositaron los instrumentos de ratificación o adhesión.

<sup>b</sup>Since 25 October 2013, "Cabo Verde" has replaced "Cape Verde" as the short name used in the United Nations. — Depuis le 25 octobre 2013, "Cabo Verde" est la forme courte utilisée à l'Organisation des Nations Unies à la place de "Cap Vert".

<sup>c</sup>Since 16 September 2011, "Libya" has replaced "Libyan Arab Jamahiriya" as the short name used in the United Nations. — Depuis le 16 septembre 2011, "Libye" est la forme employée à l'ONU à la place de "Jamahiriya arabe libyenne". — A partir del 16 de septiembre de 2011, "Libia" reemplazó a "Jamahiriya Árabe Libia" como forma abreviada del nombre utilizado en las Naciones Unidas.

<sup>d</sup>By its resolution 65/308 of 14 July 2011, the General Assembly decided to admit South Sudan to membership in the United Nations. — Par sa résolution 65/308 du 14 juillet 2011, l'Assemblée générale a décidé d'admettre le Soudan du Sud à l'Organisation des Nations Unies. — En su resolución 65/308, de 14 de julio de 2011, la Asamblea General decidió admitir a Sudán del Sur como Estado Miembro de las Naciones Unidas.

## Table II. Receipt of statistics for 2012

Table II reflects the extent of compliance by Governments with the provisions of article 16 of the 1971 Convention in submitting to INCB annual statistical information for 2012. The table also shows to what extent Governments have voluntarily submitted additional information to INCB, pursuant to recommendations of the Board endorsed by the Economic and Social Council and by the Commission on Narcotic Drugs, that is, quarterly statistics on international trade in substances in Schedule II, and information on countries of destination of exports and countries of origin of imports of substances in Schedules III and IV (Council resolutions 1981/7, 1985/15 and 1987/30) and statistics on the consumption of psychotropic substances (CND resolution 54/6). The following symbols are used in table II:

A question mark (?) indicates that the statistical report for 2012 had not been received by 1 November 2013;

The letter "x" indicates that the substances listed in the relevant Schedule are under national control and that the competent administration has furnished for 2012 at least part of the required statistical information;

A dash (—) indicates that the substances listed in the relevant Schedule are under national control but no movement of the substances has been reported by the competent administration;

The letter "o" indicates that substances in Schedule II are neither imported into nor exported from the country or territory and therefore the Government was not requested by INCB to provide quarterly trade statistics;

Two dots (..) indicate that the competent administration was not able to furnish data on the substances in the relevant Schedule for 2012, mostly due to a lack of legislative and/or administrative measures enabling the data to be collected. If, however, a competent administration has supplied information on some of the substances listed in the respective Schedule, such cases are mentioned in a footnote.

Countries and non-metropolitan territories are listed in English alphabetical order; the names of territories are shown in italics. The names of countries and territories are those that were in official use at the time the data were collected (in 2012).

## Tableau II. Réception des statistiques pour 2012

Le tableau II indique quels gouvernements se sont conformés aux dispositions de l'article 16 de la Convention de 1971 en soumettant à l'OICS des statistiques annuelles pour 2012. Ce tableau indique aussi dans quelle mesure les gouvernements ont volontairement soumis à l'OICS des informations supplémentaires, conformément aux recommandations de l'OICS approuvées par le Conseil économique et social et par la Commission des stupéfiants, c'est-à-dire des statistiques trimestrielles sur le commerce international des substances du Tableau II, des renseignements sur les pays de destination des exportations et les pays d'origine des importations de substances inscrites aux Tableaux III et IV (résolutions 1981/7, 1985/15 et 1987/30 du Conseil) et des statistiques sur la consommation de substances psychotropes (résolution 54/6 de la Commission). Dans ce tableau, les symboles suivants ont été utilisés:

Un point d'interrogation (?) indique que le rapport statistique pour 2012 n'avait pas été reçu au 1<sup>er</sup> novembre 2013;

La lettre "x" indique que les substances inscrites au Tableau en question sont sous contrôle national et que l'administration compétente a fourni au moins une partie des données statistiques requises pour 2012;

Un tiret (—) indique que les substances inscrites au Tableau en question sont sous contrôle national, mais que l'administration compétente n'a signalé aucun mouvement des substances en question;

La lettre "o" indique que les substances du Tableau II ne sont ni importées dans le pays ou le territoire, ni exportées de ce pays ou de ce territoire et que, par conséquent, l'OICS n'a pas demandé au gouvernement de statistiques trimestrielles sur le commerce de ces substances;

Deux points (..) indiquent que l'administration compétente n'a pas été en mesure de fournir pour 2012 les statistiques relatives aux substances inscrites au Tableau en question du fait, le plus souvent, de l'insuffisance des mesures législatives ou administratives permettant de recueillir les informations requises. Au cas où les administrations compétentes ont fourni des informations sur certaines des substances inscrites à ce Tableau, mention en est faite dans une note.

Les pays et territoires figurent dans l'ordre alphabétique anglais; les noms des territoires apparaissent en italique. Les noms des pays et territoires sont ceux qui étaient officiellement en usage au moment où les données ont été recueillies (en 2012).

## Cuadro II. Recepción de las estadísticas de 2012

En el cuadro II se refleja la medida en que los gobiernos cumplen con las disposiciones del artículo 16 del Convenio de 1971 en lo que respecta a la presentación a la JIFE de la información estadística anual correspondiente a 2012. En el cuadro también se indica en qué medida los gobiernos han presentado voluntariamente a la JIFE, en cumplimiento de las recomendaciones de la Junta, que hicieron suyas el Consejo Económico y Social y la Comisión de Estupefacientes, información adicional, como, por ejemplo, estadísticas trimestrales sobre comercio internacional de sustancias incluidas en la Lista II, información sobre los países de destino de las exportaciones y los países de origen de las importaciones de sustancias incluidas en las Listas III y IV (resoluciones 1981/7, 1985/15 y 1987/30 del Consejo Económico y Social) y estadísticas sobre el consumo de sustancias sicotrópicas (resolución 54/6 de la Comisión). En dicho cuadro se utilizan los símbolos siguientes:

El signo de interrogación (?) indica que al 1 de noviembre de 2013 no se había recibido el informe estadístico correspondiente a 2012;

La letra “x” indica que las sustancias incluidas en la Lista correspondiente están sometidas a fiscalización nacional y que la administración competente ha facilitado por lo menos una parte de la información estadística requerida correspondiente a 2012;

El guión largo (—) indica que las sustancias incluidas en la Lista correspondiente están sometidas a fiscalización, pero que la administración competente no registró ningún movimiento;

La letra “o” indica que las sustancias incluidas en la Lista II no se importan ni se exportan de este país o región y que, por consiguiente, la JIFE no pidió al gobierno que suministrara estadísticas de comercio trimestrales;

Los dos puntos suspensivos (..) indican que la administración del país de que se trate no pudo facilitar datos correspondientes a 2012 acerca de las sustancias incluidas en la Lista pertinente debido a que todavía no se han adoptado medidas legislativas y administrativas que permitan reunir los datos. No obstante, si las administraciones competentes han suministrado información sobre algunas sustancias incluidas en la Lista respectiva, esos casos se mencionan en notas de pie de página;

Los países y territorios no metropolitanos se enumeran en orden alfabético inglés; los nombres de los territorios aparecen en letra cursiva. Los nombres de los países y territorios son los que se utilizaban oficialmente en el momento en que se obtuvo la información (en 2012).

**Table II. Receipt of statistics for 2012**  
**Tableau II. Réception des statistiques pour 2012**  
**Cuadro II. Recepción de las estadísticas de 2012**

Country or territory  Pays ou territoire  País o territorio	Annual statistics, by Schedule  Statistiques annuelles, par Tableau  Estadísticas anuales, por Lista				Imports and exports Importations et exportations Importaciones y exportaciones					Reported consumption by Schedule  La consommation déclarée par Tableau  Consumo declarado por Lista			
					Annual <sup>a</sup> Annuelles <sup>a</sup> Anuales <sup>a</sup>		Quarterly Trimestrielles Trimestrales						
	Schedule III Tableau III Lista III	Schedule IV Tableau IV Lista IV	Schedule II Tableau II Lista II			1	2	3	4	I	II	III	IV
	I	II	III	IV									
Afghanistan — Afganistán	?	?	?	?	?	?	?	?	?	?	?	?	?
Albania — Albanie	—	×	—	×	—	×	—	×	—	—	×	—	×
Algeria — Algérie — Argelia	—	—	×	×	×	×	—	—	—	—	—	—	×
Andorra — Andorre	—	×	×	×	×	×	×	×	×	—	—	—	—
Angola	?	?	?	?	?	?	—	—	—	—	?	?	?
Anguilla — Anguila	—	—	—	—	—	—	—	—	—	—	—	—	—
Antigua and Barbuda — Antigua-et-Barbuda — Antigua y Barbuda	?	?	?	?	?	?	?	?	?	?	?	?	?
Argentina — Argentine	—	×	×	×	×	×	×	×	×	—	—	—	—
Armenia — Arménie	—	×	—	×	—	×	?	?	?	—	—	—	×
Aruba	?	?	?	?	?	?	×	×	—	—	?	?	?
Ascension Island — Île de l'Ascension — Isla de la Ascensión	?	?	?	?	?	?	—	—	—	—	?	?	?
Australia — Australie	—	×	×	×	×	×	×	×	×	—	×	×	—
Austria — Autriche	×	×	×	×	×	×	×	×	×	—	×	×	×
Azerbaijan — Azerbaïdjan — Azerbaiyán	—	×	—	×	—	×	—	—	—	—	—	—	—
Bahamas	—	—	×	×	×	—	—	—	—	—	—	—	—
Bahrain — Bahreïn — Bahrein	—	×	—	×	—	—	—	—	—	—	—	—	—
Bangladesh	?	?	?	?	?	?	—	—	—	—	?	?	?
Barbados — Barbade	?	?	?	?	?	?	?	?	?	—	?	?	?
Belarus — Bélarus — Belarús	—	×	×	×	—	—	—	—	—	—	—	—	—
Belgium — Belgique — Bélgica	×	×	×	×	—	—	—	—	—	—	—	—	—
Belize — Belice	—	—	—	—	—	—	—	—	—	—	—	—	—
Benin — Bénin	—	—	×	×	—	—	—	—	—	—	—	—	—
Bermuda — Bermudes — Bermudas	?	?	?	?	?	?	—	—	—	—	?	?	?
Bhutan — Bhoutan — Bhután	?	?	?	?	?	?	—	—	—	—	?	?	?
Bolivia (Plurinational State of) — Bolivie (État plurinational de) — Bolivia (Estado Plurinacional de)	—	×	×	—	—	—	—	—	—	—	—	—	—
Bosnia and Herzegovina — Bosnie-Herzégovine — Bosnia y Herzegovina	—	—	×	—	—	—	—	—	—	—	—	—	—
Botswana	?	?	?	?	?	?	—	—	—	—	?	?	?
Brazil — Brésil — Brasil	—	×	—	—	—	—	—	—	—	—	—	—	—

**Table II. Receipt of statistics for 2012 (continued)**  
**Tableau II. Réception des statistiques pour 2012 (suite)**  
**Cuadro II. Recepción de las estadísticas de 2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Annual statistics, by Schedule Statistiques annuelles, par Tableau Estadísticas anuales, por Lista				Imports and exports Importations et exportations Importaciones y exportaciones								Reported consumption by Schedule La consommation déclarée par Tableau Consumo declarado por Lista							
					Annual <sup>a</sup> Annuelles <sup>a</sup> Anuales <sup>a</sup>				Quarterly Trimestrielles Trimestrales											
					Schedule III Tableau III Lista III		Schedule IV Tableau IV Lista IV		Schedule II Tableau II Lista II											
	I	II	III	IV					1	2	3	4	I	II	III	IV				
<i>British Virgin Islands —</i> <i>Îles Vierges britanniques —</i> <i>Islas Vírgenes Británicas</i>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<i>Brunei Darussalam —</i> <i>Brunéi Darussalam</i>	—	×	—	×	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Bulgaria — Bulgarie</i>	—	×	—	×	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Burkina Faso</i>	?	?	?	?	?	?	?	—	—	—	—	—	?	?	?	?				
<i>Burundi</i>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<i>Cambodia — Cambodge — Camboya</i>	?	?	?	?	?	?	?	—	—	—	—	—	?	?	?	?				
<i>Cameroon — Cameroun — Camerún</i>	—	—	×	×	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Canada — Canadá</i>	×	×	×	×	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Cape Verde — Cap-Vert — Cabo Verde</i>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<i>Cayman Islands — Îles Caïmanes —</i> <i>Islas Caimanes</i>	—	×	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Central African Republic —</i> <i>République centrafricaine —</i> <i>República Centroafricana</i>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<i>Chad — Tchad</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Chile — Chili</i>	—	×	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>China — Chine</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Hong Kong SAR of China —</i> <i>RAS de Hong Kong (Chine) —</i> <i>RAE de Hong Kong de China</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Macao SAR of China —</i> <i>RAS de Macao (Chine) —</i> <i>RAE de Macao de China</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Christmas Island —</i> <i>Île Christmas — Isla Christmas</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Cocos (Keeling) Islands —</i> <i>Îles Cocos (Keeling) —</i> <i>Islas Cocos (Keeling)</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Colombia — Colombie</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Comoros — Comores — Comoras</i>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<i>Congo</i>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<i>Cook Islands<sup>b</sup> — Îles Cook<sup>b</sup> —</i> <i>Islas Cook<sup>b</sup></i>	?	?	?	?	?	?	?	—	—	—	—	—	?	?	?	?				
<i>Costa Rica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
<i>Côte d'Ivoire</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				

**Table II. Receipt of statistics for 2012 (continued)**  
**Tableau II. Réception des statistiques pour 2012 (suite)**  
**Cuadro II. Recepción de las estadísticas de 2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Annual statistics, by Schedule Statistiques annuelles, par Tableau Estadísticas anuales, por Lista				Imports and exports Importations et exportations Importaciones y exportaciones				Reported consumption by Schedule La consommation déclarée par Tableau Consumo declarado por Lista			
					Annual <sup>a</sup> Annuelles <sup>a</sup> Anuales <sup>a</sup>		Quarterly Trimestrielles Trimestrales					
	Schedule III Tableau III Lista III	Schedule IV Tableau IV Lista IV	Schedule II Tableau II Lista II		1	2	3	4	I	II	III	IV
	I	II	III	IV								
<b>Croatia — Croatie — Croacia</b>	—	×	×	×	×	×	—	×	×	×	—	—
<b>Cuba</b>	?	?	?	?	?	?	—	×	—	×	?	?
<b>Curaçao</b>	—	×	×	×	×	×	—	×	—	—	—	—
<b>Cyprus — Chypre — Chipre</b>	—	×	×	×	×	—	—	×	—	—	—	—
<b>Czech Republic —</b> <b>République tchèque —</b> <b>República Checa</b>	—	×	×	×	—	—	—	—	—	—	—	—
<b>Dem. People's Republic of Korea —</b> <b>Rép. populaire dém. de Corée —</b> <b>República Popular Dem. de Corea</b>	?	?	?	?	?	—	—	—	—	?	?	?
<b>Democratic Republic of the Congo —</b> <b>République démocratique du Congo —</b> <b>República Democrática del Congo</b>	—	—	×	×	—	—	—	—	—	—	—	—
<b>Denmark — Danemark — Dinamarca</b>	×	×	×	×	—	—	—	—	—	—	—	—
<b>Djibouti</b>	?	?	?	?	?	?	?	?	?	?	?	?
<b>Dominica — Dominique</b>	—	×	—	—	—	—	—	—	—	—	—	—
<b>Dominican Republic —</b> <b>République dominicaine —</b> <b>República Dominicana</b>	?	?	?	?	?	—	—	—	—	?	?	?
<b>Ecuador — Équateur</b>	—	×	×	—	—	—	—	—	—	—	—	—
<b>Egypt — Égypte — Egipto</b>	—	×	×	—	—	—	—	—	—	—	—	—
<b>El Salvador</b>	?	?	?	?	?	?	—	—	—	?	?	?
<b>Equatorial Guinea<sup>b</sup> —</b> <b>Guinée équatoriale<sup>b</sup> —</b> <b>Guinea Ecuatorial<sup>b</sup></b>	?	?	?	?	?	?	?	?	?	?	?	?
<b>Eritrea — Érythrée</b>	?	?	?	?	?	—	—	—	—	?	?	?
<b>Estonia — Estonie</b>	—	×	×	—	—	—	—	—	—	—	—	—
<b>Ethiopia — Éthiopie — Etiopía</b>	—	—	—	—	—	—	—	—	—	—	—	—
<b>Falkland Islands (Malvinas) —</b> <b>Îles Falkland (Malvinas) —</b> <b>Islas Malvinas (Falkland Islands)</b>	?	?	?	?	?	?	?	?	?	?	?	?
<b>Fiji — Fidji</b>	?	?	?	?	?	?	—	—	—	?	?	?
<b>Finland — Finlande — Finlandia</b>	×	×	×	—	—	—	—	—	—	—	—	—
<b>France — Francia</b>	×	×	×	—	—	—	—	—	—	—	—	—
<b>French Polynesia —</b> <b>Polynésie française —</b> <b>Polinesia Francesa</b>	?	?	?	?	?	?	—	—	—	?	?	?
<b>Gabon — Gabón</b>	?	?	?	?	?	?	?	?	?	?	?	?

**Table II. Receipt of statistics for 2012 (continued)**  
**Tableau II. Réception des statistiques pour 2012 (suite)**  
**Cuadro II. Recepción de las estadísticas de 2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Annual statistics, by Schedule Statistiques annuelles, par Tableau Estadísticas anuales, por Lista				Imports and exports Importations et exportations Importaciones y exportaciones								Reported consumption by Schedule La consommation déclarée par Tableau Consumo declarado por Lista							
					Annual <sup>a</sup> Annuelles <sup>a</sup> Anuales <sup>a</sup>				Quarterly Trimestrielles Trimestrales											
					Schedule III Tableau III Lista III		Schedule IV Tableau IV Lista IV		Schedule II Tableau II Lista II											
	I	II	III	IV					1	2	3	4	I	II	III	IV				
Gambia — Gambie	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
Georgia — Géorgie	—	×	×	×	×	—	—	—	—	—	—	—	—	—	—	—				
Germany — Allemagne — Alemania	×	×	×	×	—	—	—	—	—	—	—	—	—	—	—	—				
Ghana	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Gibraltar	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Greece — Grèce — Grecia	?	?	?	?	?	?	?	?	—	—	—	—	?	?	?	?				
Grenada — Grenade — Granada	?	?	?	?	?	?	?	?	—	—	—	—	?	?	?	?				
Guatemala	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Guinea — Guinée	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
Guinea-Bissau — Guinée-Bissau	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
Guyana	?	?	?	?	?	?	?	?	—	—	—	—	?	?	?	?				
Haiti <sup>b</sup> — Haïti <sup>b</sup> — Haití <sup>b</sup>	?	?	?	?	?	?	?	?	—	—	—	—	?	?	?	?				
Holy See <sup>c</sup> — Saint-Siège <sup>c</sup> — Santa Sede <sup>c</sup>	c	c	c	c	c	c	c	c	c	c	c	c	c	c	c	c				
Honduras	?	?	?	?	?	?	?	?	—	—	—	—	?	?	?	?				
Hungary — Hongrie — Hungría	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Iceland — Islande — Islandia	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
India <sup>d</sup> — Inde <sup>d</sup>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Indonesia — Indonésie	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Iran (Islamic Republic of) — Iran (République islamique d') — Irán (República Islámica del)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Iraq	?	?	?	?	?	?	?	?	—	—	—	—	?	?	?	?				
Ireland — Irlande — Irlanda	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Israel — Israël	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Italy — Italie — Italia	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Jamaica — Jamaïque	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Japan — Japon — Japón	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Jordan — Jordanie — Jordania	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Kazakhstan — Kazajstán	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Kenya	?	?	?	?	?	?	?	?	—	—	—	—	?	?	?	?				
Kiribati <sup>b</sup>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
Kuwait — Koweït	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				
Kyrgyzstan — Kirghizistan — Kirguistán	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				

**Table II. Receipt of statistics for 2012 (continued)**  
**Tableau II. Réception des statistiques pour 2012 (suite)**  
**Cuadro II. Recepción de las estadísticas de 2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Annual statistics, by Schedule Statistiques annuelles, par Tableau Estadísticas anuales, por Lista				Imports and exports Importations et exportations Importaciones y exportaciones				Reported consumption by Schedule La consommation déclarée par Tableau Consumo declarado por Lista			
					Annual <sup>a</sup> Annuelles <sup>a</sup> Anuales <sup>a</sup>		Quarterly Trimestrielles Trimestrales					
	Schedule III Tableau III Lista III	Schedule IV Tableau IV Lista IV	Schedule II Tableau II Lista II		1	2	3	4	I	II	III	IV
	I	II	III	IV								
Lao People's Dem. Republic — République dém. populaire lao — República Dem. Popular Lao	—	—	—	×	—	×	—	—	×	—	—	—
Latvia — Lettonie — Letonia	—	×	×	×	×	×	—	—	—	—	—	—
Lebanon — Liban — Líbano	—	×	×	×	×	×	—	×	×	—	×	×
Lesotho	?	?	?	?	?	?	?	?	?	?	?	?
Liberia <sup>b</sup> — Libéria <sup>b</sup>	?	?	?	?	?	?	—	—	—	?	?	?
Libya — Libye — Libia	?	?	?	?	?	?	?	?	?	?	?	?
Liechtenstein <sup>e</sup>	e	e	e	e	e	e	e	e	e	e	e	e
Lithuania — Lituanie — Lituania	—	×	×	×	×	×	×	×	×	—	×	×
Luxembourg — Luxemburgo	—	×	×	—	×	—	?	?	?	—	×	—
Madagascar	?	?	?	?	?	?	—	—	—	?	?	?
Malawi	?	?	?	?	?	?	—	—	—	?	?	?
Malaysia — Malaisie — Malasia	—	×	×	×	×	×	×	×	—	—	—	—
Maldives — Maldivas	—	—	×	×	×	—	—	—	—	—	—	—
Mali — Malí	—	—	×	×	—	—	—	—	—	—	—	—
Malta — Malte	—	×	×	—	—	—	—	—	—	—	—	—
Marshall Islands — îles Marshall — Islas Marshall	?	?	?	?	?	?	?	?	?	?	?	?
Mauritania — Mauritanie	?	?	?	?	?	?	—	—	—	?	?	?
Mauritius — Maurice — Mauricio	?	?	?	?	?	?	?	?	?	?	?	?
Mayotte	?	?	?	?	?	?	?	?	?	?	?	?
Mexico — Mexique — México	?	?	?	?	?	?	×	×	—	?	?	?
Micronesia (Federated States of) — Micronésie (États fédérés de) — Micronesia (Estados Federados de)	—	—	—	—	—	—	?	?	?	—	—	—
Monaco <sup>f</sup> — Mónaco <sup>f</sup>	f	f	f	f	f	f	f	f	f	f	f	f
Mongolia — Mongolie	?	?	?	?	?	?	—	—	—	?	?	?
Montenegro — Monténégro	—	—	—	—	—	—	—	—	—	—	—	—
Montserrat	—	—	—	—	—	—	—	—	—	—	—	—
Morocco — Maroc — Marruecos	—	×	×	—	—	—	—	—	—	—	—	—
Mozambique	—	—	—	—	—	—	?	?	?	—	—	—
Myanmar	—	—	—	—	—	—	—	—	—	—	—	—
Namibia — Namibie	—	×	—	—	—	—	—	—	—	—	—	—
Nauru <sup>b</sup>	?	?	?	?	?	?	?	?	?	?	?	?

**Table II. Receipt of statistics for 2012 (continued)**  
**Tableau II. Réception des statistiques pour 2012 (suite)**  
**Cuadro II. Recepción de las estadísticas de 2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Annual statistics, by Schedule Statistiques annuelles, par Tableau Estadísticas anuales, por Lista				Imports and exports Importations et exportations Importaciones y exportaciones				Reported consumption by Schedule La consommation déclarés par Tableau Consumo declarado por Lista							
					Annual <sup>a</sup> Annuelles <sup>a</sup> Anuales <sup>a</sup>		Quarterly Trimestrielles Trimestrales									
					Schedule III Tableau III Lista III	Schedule IV Tableau IV Lista IV	Schedule II Tableau II Lista II									
	I	II	III	IV			1	2	3	4	I	II	III	IV		
Nepal — Népal	?	?	?	?	?	?	—	—	—	—	?	?	?	?		
Netherlands — Pays-Bas — Países Bajos	—	x	x	x	x	x	x	x	x	x	—	x	x	x		
New Caledonia — Nouvelle-Calédonie — Nueva Caledonia	—	x	x	x	x	x	x	x	x	x	—	—	—	—		
New Zealand — Nouvelle-Zélande — Nueva Zelanda	x	x	x	x	x	x	x	x	x	x	—	—	—	—		
Nicaragua	—	x	—	x	—	x	x	x	—	x	—	—	—	—		
Niger — Níger	?	?	?	?	?	?	?	?	?	?	?	?	?	?		
Nigeria — Nigéria	—	x	x	x	x	x	—	x	—	—	—	—	—	—		
Niue — Nioué	?	?	?	?	?	?	?	?	?	?	?	?	?	?		
Norfolk Island — Île Norfolk — Isla Norfolk	—	x	—	—	—	—	x	x	x	—	—	x	—	—		
Norway — Norvège — Noruega	—	x	x	x	x	x	x	x	x	x	—	—	—	—		
Oman — Omán	—	x	x	x	x	x	x	x	x	—	—	—	—	—		
Pakistan — Pakistán	—	x	x	x	x	x	?	?	?	?	—	—	—	x		
Palau — Palaos	—	x	—	x	—	x	—	—	x	x	—	—	—	—		
Panama — Panamá	—	x	—	x	—	x	x	x	x	x	—	—	—	—		
Papua New Guinea — Papouasie-Nouvelle-Guinée — Papua Nueva Guinea	?	?	?	?	?	?	—	x	x	—	?	?	?	?		
Paraguay	?	?	?	?	?	?	x	x	x	x	?	?	?	?		
Peru — Pérou — Perú	—	x	x	x	x	x	x	x	x	x	—	x	x	x		
Philippines — Filipinas	—	x	x	x	x	x	x	—	x	x	—	—	—	—		
Poland — Pologne — Polonia	—	x	x	x	x	x	x	x	x	x	—	—	—	—		
Portugal	—	x	x	x	x	x	x	x	x	x	—	—	—	—		
Qatar	—	x	x	x	x	x	x	x	x	x	—	x	x	x		
Republic of Korea — République de Corée — República de Corea	?	?	?	?	?	?	x	x	x	x	?	?	?	?		
Republic of Moldova — République de Moldova — República de Moldova	—	x	—	x	—	x	—	—	—	—	—	—	—	—		
Romania — Roumanie — Rumania	—	x	x	x	x	x	x	x	x	x	—	—	—	—		
Russian Federation — Fédération de Russie — Federación de Rusia	—	x	x	x	x	x	x	—	—	—	—	—	—	—		

**Table II. Receipt of statistics for 2012 (continued)**  
**Tableau II. Réception des statistiques pour 2012 (suite)**  
**Cuadro II. Recepción de las estadísticas de 2012 (continuación)**

Country or territory  Pays ou territoire  País o territorio	Annual statistics, by Schedule  Statistiques annuelles, par Tableau  Estadísticas anuales, por Lista				Imports and exports Importations et exportations Importaciones y exportaciones								Reported consumption by Schedule  La consommation déclarée par Tableau  Consumo declarado por Lista				
					Annual <sup>a</sup> Annuelles <sup>a</sup> Anuales <sup>a</sup>				Quarterly Trimestrielles Trimestrales								
					Schedule III Tableau III Lista III		Schedule IV Tableau IV Lista IV		Schedule II Tableau II Lista II				1	2	3	4	I
	I	II	III	IV													
Rwanda	?	?	?	?	?	?	?	—	—	—	—	—	?	?	?	?	?
Saint Helena — Sainte-Hélène — Santa Elena	—	×	—	×	—	—	—	×	—	—	—	—	—	—	—	—	—
Saint Kitts and Nevis — Saint-Kitts-et-Nevis — Saint Kitts y Nevis	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Saint Lucia — Sainte-Lucie — Santa Lucía	—	—	×	×	—	—	—	—	—	—	—	—	—	—	—	—	—
Saint Vincent and the Grenadines — Saint-Vincent-et-les Grenadines — San Vicente y las Granadinas	—	×	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Samoa <sup>b</sup>	?	?	?	?	?	?	?	—	—	—	—	—	—	?	?	?	?
San Marino — Saint-Marin	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Sao Tome and Principe — Sao Tomé-et-Príncipe — Santo Tomé y Príncipe	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Saudi Arabia — Arabie saoudite — Arabia Saudita	?	?	?	?	?	?	?	—	—	—	—	—	—	?	?	?	?
Senegal — Sénégal	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Serbia — Serbie	—	×	×	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Seychelles	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Sierra Leone — Sierra Leona	?	?	?	?	?	?	?	—	—	—	—	—	—	?	?	?	?
Singapore — Singapour — Singapur	—	×	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Sint Maarten <sup>b</sup> — Saint-Martin <sup>b</sup> — San Martín <sup>b</sup>	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b
Slovakia — Slovaquie — Eslovaquia	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Slovenia — Slovénie — Eslovenia	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Solomon Islands <sup>b</sup> — Îles Salomon <sup>b</sup> — Islas Salomón <sup>b</sup>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Somalia — Somalie	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?
South Africa — Afrique du Sud — Sudáfrica	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
South Sudan <sup>b</sup> — Soudan du Sud (le) <sup>b</sup> — Sudán del Sur <sup>b</sup>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Spain — Espagne — España	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Sri Lanka	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Sudan — Soudan — Sudán	?	?	?	?	?	?	?	—	—	—	—	—	—	?	?	?	?

**Table II. Receipt of statistics for 2012 (continued)**  
**Tableau II. Réception des statistiques pour 2012 (suite)**  
**Cuadro II. Recepción de las estadísticas de 2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Annual statistics, by Schedule Statistiques annuelles, par Tableau Estadísticas anuales, por Lista				Imports and exports Importations et exportations Importaciones y exportaciones								Reported consumption by Schedule La consommation déclarée par Tableau Consumo declarado por Lista							
					Annual <sup>a</sup> Annuelles <sup>a</sup> Anuales <sup>a</sup>				Quarterly Trimestrielles Trimestrales											
					Schedule III Tableau III Lista III		Schedule IV Tableau IV Lista IV		Schedule II Tableau II Lista II											
	I	II	III	IV					1	2	3	4	I	II	III	IV				
<b>Suriname</b>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<b>Swaziland — Swazilandia</b>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<b>Sweden — Suède — Suecia</b>	—	×	×	×	×	×	×	×	×	×	×	×	—	×	×	×				
<b>Switzerland — Suisse — Suiza</b>	×	×	×	×	×	×	×	×	×	×	×	×	—	—	—	—				
<b>Syrian Arab Republic — République arabe syrienne — República Árabe Siria</b>	—	×	×	×	×	×	—	—	—	—	—	—	—	—	—	—				
<b>Tajikistan — Tadjikistan — Tayikistán</b>	?	?	?	?	?	?	—	—	—	—	—	?	?	?	?	?				
<b>Thailand — Thaïlande — Tailandia</b>	—	×	×	×	×	×	×	×	×	×	×	—	—	—	—	—				
<b>The former Yugoslav Rep. of Macedonia — L'ex-Rép. yougoslave de Macédoine — La ex Rep. Yugoslava de Macedonia</b>	—	—	×	×	×	×	—	—	—	—	—	—	—	—	—	—				
<b>Timor-Leste<sup>b</sup></b>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<b>Togo</b>	—	×	×	×	×	×	—	—	—	—	—	—	—	—	—	—				
<b>Tonga</b>	—	×	—	×	—	—	—	—	—	—	—	—	—	—	—	—				
<b>Trinidad and Tobago — Trinité-et-Tobago — Trinidad y Tabago</b>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<b>Tristan da Cunha — Tristán da Cunha</b>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<b>Tunisia — Tunisie — Túnez</b>	—	×	×	×	×	—	—	—	—	—	—	—	—	—	—	—				
<b>Turkey — Turquie — Turquía</b>	×	×	×	×	—	—	—	—	—	—	—	—	—	—	—	—				
<b>Turkmenistan — Turkménistan — Turkmenistán</b>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<b>Turks and Caicos Islands — Îles Turques et Caïques — Islas Turcas y Caicos</b>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<b>Tuvalu<sup>b</sup></b>	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?				
<b>Uganda — Ouganda</b>	—	—	—	×	—	—	—	—	—	—	—	—	—	—	—	—				
<b>Ukraine — Ucrania</b>	—	×	×	×	—	—	—	—	—	—	—	—	—	—	—	—				
<b>United Arab Emirates — Émirats arabes unis — Emiratos Árabes Unidos</b>	—	×	×	×	—	—	—	—	—	—	—	—	—	—	—	—				
<b>United Kingdom — Royaume-Uni — Reino Unido</b>	×	×	×	×	—	—	—	—	—	—	—	—	—	—	—	—				
<b>United Republic of Tanzania — République-Unie de Tanzanie — República Unida de Tanzania</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—				

**Table II. Receipt of statistics for 2012 (continued)**  
**Tableau II. Réception des statistiques pour 2012 (suite)**  
**Cuadro II. Recepción de las estadísticas de 2012 (continuación)**

Country or territory  Pays ou territoire  País o territorio	Annual statistics, by Schedule  Statistiques annuelles, par Tableau  Estadísticas anuales, por Lista				Imports and exports Importations et exportations Importaciones y exportaciones								Reported consumption by Schedule  La consommation déclarée par Tableau  Consumo declarado por Lista				
					Annual <sup>a</sup> Annuelles <sup>a</sup> Anuales <sup>a</sup>				Quarterly Trimestrielles Trimestrales								
	Schedule III Tableau III Lista III	Schedule IV Tableau IV Lista IV	Schedule II Tableau II Lista II				1	2	3	4	I	II	III	IV			
	I	II	III	IV													
<b>United States of America —</b> États-Unis d'Amérique — Estados Unidos de América	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
<b>Uruguay</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Uzbekistan — Ouzbékistan —</b> Uzbekistán	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Vanuatu<sup>b</sup></b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Venezuela (Bolivarian Rep. of) —</b> Venezuela (Rép. bolivarienne du) — Venezuela (Rep. Bolivariana de)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Viet Nam</b>	?	?	?	?	?	?	—	—	—	—	?	?	?	?	?	?	?
<b>Wallis and Futuna Islands —</b> Îles Wallis-et-Futuna — Islas Wallis y Futuna	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Yemen — Yémen</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Zambia — Zambie</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Zimbabwe</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

<sup>a</sup> Including information on origin of imports and destination of exports. — Information sur l'origine des importations et la destination des exportations incluse. — Incluida información sobre el origen de las importaciones y el destino de las exportaciones.

<sup>b</sup> Non-party to the 1971 Convention. — Non partie à la Convention de 1971. — No parte en el Convenio de 1971.

<sup>c</sup> Statistics included in the report of Italy. — Statistiques incluses dans celles de l'Italie. — Las estadísticas han sido incluidas en el informe de Italia.

<sup>d</sup> Data on manufacture and stocks were not submitted. — Aucune donnée n'a été communiquée concernant la fabrication ni les stocks. — No se presentaron datos sobre la fabricación ni sobre las existencias.

<sup>e</sup> Statistics included in the report of Switzerland. — Statistiques incluses dans celles de la Suisse. — Las estadísticas han sido incluidas en el informe de Suiza.

<sup>f</sup> Statistics included in the report of France. — Statistiques incluses dans celles de la France. — Las estadísticas han sido incluidas en el informe de Francia.

### **Table III. Defined daily doses for statistical purposes (S-DDD) for psychotropic substances**

The term "defined daily doses for statistical purposes (S-DDD)", which has replaced the term "defined daily doses (DDD)", is used by INCB as a technical unit of measurement for the purpose of statistical analysis and is not a recommended prescription dose. Its definition is not free of a certain degree of arbitrariness. Certain psychotropic substances may be used in certain countries for different treatments or in accordance with different medical practices, and therefore a different daily dose could be more appropriate. The

indicated defined daily doses for statistical purposes should be considered approximate and subject to modifications if more precise information becomes available. The basis for the grouping of the substances was, as far as possible, the anatomical therapeutic chemical (ATC) classification system used in the Nordic Statistics on Medicines and recommended by the World Health Organization (WHO) for drug utilization studies. In addition, the grouping reflects the Schedules of the 1971 Convention.

**Table III.1. Defined daily doses for statistical purposes (S-DDD) for psychotropic substances, by schedule**

**Tableau III.1. Doses quotidiennes déterminées à des fins statistiques (S-DDD) pour les substances psychotropes, par tableau**

**Cuadro III.1. Dosis diarias definidas con fines estadísticos (S-DDD) para las sustancias sicotrópicas, por lista**

	S-DDD (mg)	S-DDD (mg)
<b>Substances listed in Schedule II</b>		
<b>Substances inscrites au Tableau II</b>		
<b>Sustancias incluidas en la Lista II</b>		
Amfetamine — Amfétamine — Anfetamina .....	15.00	Amfepramone — Amfépramone — Anfepramona..... 75.00
Amineptine — Amineptina .....	—	Aminorex .....
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine —	—	Barbital ..... 500.00
4-Bromo-2,5-dimetoxyfenetilamina.....	—	Benzfetamine — Benzfétamine — Benzfetamina ..... 75.00
<i>delta</i> -9-Tetrahydrocannabinol and its stereochemical variants — <i>delta</i> -9-Tétrahydrocannabinol et ses variantes stéréochimiques —	30.00	Bromazepam — Bromazépam ..... 10.00
<i>delta</i> -9-Tetrahydrocannabinol y sus variantes estereoquímicas .....	30.00	Brotizolam ..... 0.25
Dexamfetamine — Dexamfétamine — Dexanfetamina.....	15.00	Butobarbital ..... 150.00
Fenetylline — Fénétylline — Fenetilina.....	50.00	Camazepam — Camazépam ..... 30.00
<i>gamma</i> -Hydroxybutyric acid (GHB) <sup>a</sup> — Acide <i>gamma</i> -hydroxybutirique (GHB) <sup>a</sup> —	—	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .. 30.00
Ácido <i>gamma</i> -hidroxibutírico (GHB) <sup>a</sup> .....	—	Clobazam ..... 20.00
Levamfetamine — Lévamfétamine — Levanfetamina.....	15.00	Clonazepam — Clonazépam ..... 8.00
Levometamphetamine — Lévométhamphétamine — Levometanfetamina .....	15.00	Clorazepate — Clorazépate — Clorazepato ..... 20.00
Mecloqualone — Mécloqualone — Meclocualona .....	200.00	Clotiazepam — Clotiazépam ..... 15.00
Metamfetamine — Métamfétamine — Metanfetamina .....	15.00	Cloxazolam..... 9.00
Metamfetamine racemate — Racémate de métamfétamine —		Delorazepam — Délorazépam ..... 3.00
Racemato de metanfetamina .....	15.00	Diazepam — Diazépam ..... 10.00
Methaqualone — Méthaqualone — Metacualona.....	200.00	Estazolam..... 3.00
Methylphenidate — Méthylphénidate — Metilfenidato.....	30.00	Ethchlorvynol — Etclorvinol ..... 500.00
Phencyclidine — Fenciclidina .....	—	Ethinamate — Éthinamate — Etinamato ..... 500.00
Phenmetrazine — Phenmétrazine — Fenmetracina.....	50.00	Ethyl loflazepate — Loflazépate d'éthyle —
Secobarbital — Séco-barbital .....	100.00	Loflazepate de etilo ..... 2.00
Zipeprol — Zipéprol .....	200.00	Etilanfetamine — Étilamfétamine — Etilanfetamina ..... 30.00
<b>Substances listed in Schedule III</b>		
<b>Substances inscrites au Tableau III</b>		
<b>Sustancias incluidas en la Lista III</b>		
Amobarbital .....	100.00	Fencamfamin — Fencamfamine — Fencanfamina ..... 80.00
Buprenorphine <sup>b</sup> — Buprénorphine <sup>b</sup> — Buprenorfina <sup>b</sup> .....	8.00	Fenproporex..... 20.00
Butalbital .....	75.00	Fludiazepam — Fludiazépam ..... 0.75
Cathine — Catina .....	20.00	Flurazepam — Flurazépam ..... 30.00
Cyclobarbital — Ciclobarbital .....	200.00	Halazepam — Halazépam ..... 100.00
Flunitrazepam — Flunitrazépam .....	1.00	Haloxazolam..... 7.50
Glutethimide — Glutéthimide — Glutetimida .....	250.00	Ketazolam — Kétazolam ..... 30.00
Pentazocine — Pentazocina .....	200.00	Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) .. 75.00
Pentobarbital .....	100.00	Loprazolam..... 1.00
<b>Substances listed in Schedule IV</b>		
<b>Substances inscrites au Tableau IV</b>		
<b>Sustancias incluidas en la Lista IV</b>		
Allobarbital — Alobarbital .....	100.00	Lorazepam — Lorazépam ..... 2.50
Alprazolam .....	1.00	Lormetazepam — Lormétazépam ..... 1.00
		Mazindol ..... 1.00
		Medazepam — Médazépam ..... 20.00
		Mefenorex — Méfénorex ..... 60.00
		Meprobamate — Méprobamate — Meprobamato .. 1 200.00
		Mesocarb — Mésocarbe — Mesocarbo ..... 25.00
		Methylphenobarbital — Méthylphénobarbital —
		Metilfenobarbital ..... 100.00
		Methyprylon — Méthyprylone — Metiprilona..... 200.00
		Midazolam .....
		Nimetazepam — Nimétazépam ..... 5.00
		Nitrazepam — Nitrazépam ..... 5.00
		Nordazepam — Nordazépam ..... 15.00
		Oxazepam — Oxázepam..... 50.00
		Oxazolam .....
		Pemoline — Pémoline — Pemolina..... 40.00
		Phendimetrazine — Phendimétrazine — Fendimetracina .. 70.00
		Phenobarbital — Phénobarbital — Fenobarbital ..... 100.00
		Phentermine — Fentermina .....
		Pinazepam — Pinazépam ..... 15.00
		Pipradrol..... 30.00
		Prazepam — Prazépam..... 30.00
		Pyrovalerone — Pyrovalérone — Pirovalerona ..... 40.00

**Table III.1. Defined daily doses for statistical purposes (S-DDD) for psychotropic substances, by schedule (continued)**

**Tableau III.1. Doses quotidiennes déterminées à des fins statistiques (S-DDD) pour les substances psychotropes, par tableau (suite)**

**Cuadro III.1. Dosis diarias definidas con fines estadísticos (S-DDD) para las sustancias sicotrópicas, por lista (continuación)**

	S-DDD (mg)	S-DDD (mg)
Sebutabarbital .....	75.00	0.25
Temazepam — Témozépam .....	20.00	150.00
Tetrazepam — Tétrazépam .....	100.00	10.00

<sup>a</sup> By its decision 56/1, the Commission decided to transfer *gamma*-hydroxybutyric acid from Schedule IV to Schedule II of the Convention on Psychotropic Substances of 1971. In accordance with article 2, paragraph 7 of that Convention, the decision became fully effective with respect to each Party on 4 December 2013. — Par sa décision 56/1, la Commission des stupéfiants a décidé de transférer l'acide *gamma*-hydroxybutyrique (GHB) du Tableau IV au Tableau II de la Convention de 1971 sur les substances psychotropes. Conformément au paragraphe 7 de l'article 2 de cette Convention, la décision a pris pleinement effet pour chaque Partie le 4 décembre 2013. — En virtud de la decisión 56/1, la Comisión decidió transferir el ácido *gamma*-hidroxibutírico de la Lista IV a la Lista II del Convenio sobre Sustancias Sicotrópicas de 1971. De conformidad con el artículo 2, párrafo 7, de ese Convenio, la decisión entró en vigor plenamente respecto de cada una de las Partes el 4 de diciembre de 2013.

<sup>b</sup> In the past, the Board calculated one S-DDD to be equal to 1.2 mg of buprenorphine, a measure that reflected the dosage units used for treatment of pain in the late 1990s. In view of the increasing use of higher dosage units of buprenorphine for the treatment of pain and opioid dependence, the Board decided to calculate, as of 2010, one S-DDD to be equal to 8 mg of buprenorphine. Data on buprenorphine expressed in S-DDD in this publication are therefore not comparable with the corresponding data shown for previous years. — Par le passé, l'OICS se fondait, pour la buprénorphine, sur une S-DDD de 1,2 mg, ce qui correspondait à la dose utilisée pour le traitement de la douleur à la fin des années 90. Considérant l'emploi de plus en plus fréquent de doses supérieures pour le traitement de la douleur et de la dépendance aux opioïdes, l'OICS a décidé de se fonder, à compter de 2010, sur une S-DDD de 8 mg. Les données relatives à la buprénorphine qui sont exprimées en S-DDD dans la présente publication ne sont donc pas comparables avec les données correspondantes qui figurent dans les publications des années précédentes. — Anteriormente la Junta calculaba que una S-DDD equivalía a 1,2 miligramos de buprenorfina, cantidad que reflejaba las unidades de dosificación utilizadas para el tratamiento del dolor a finales del decenio de 1990. Debido al uso cada vez más generalizado de unidades de dosificación de buprenorfina más altas para el tratamiento del dolor y la dependencia a los opioides, la Junta decidió calcular, a partir de 2010, que una S-DDD equivale a 8 miligramos de buprenorfina. Por tanto, los datos sobre la buprenorfina expresados en S-DDD en la presente publicación no son comparables a los datos correspondientes a años anteriores.

**Table III.2. Defined daily doses for statistical purposes (S-DDD) for psychotropic substances, by substance group**

**Tableau III.2. Doses quotidiennes déterminées à des fins statistiques (S-DDD) pour les substances psychotropes, par groupe de substance**

**Cuadro III.2. Dosis diarias definidas con fines estadísticos (S-DDD) para las sustancias sicotrópicas, por grupos de substancias**

<b>Stimulants</b> <b>Estimulantes</b>	S-DDD (mg)	S-DDD (mg)
<b>A. Amphetamines in Schedule II</b> Amphétamines au Tableau II Anfetaminas de la Lista II		
Amphetamine — Amfétamine — Anfetamina .....	15.00	
Dexamphetamine — Dexamfétamine — Dexanfetamina .....	15.00	
Levamphetamine — Lévamfétamine —		
Levanfetamina .....	15.00	
Levomethamphetamine — Lévométhamphétamine —		
Levometanfetamina .....	15.00	
Metamphetamine — Métamfétamine — Metanfetamina .....	15.00	
Metamphetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	15.00	
<b>B. Other stimulants in Schedule II</b> Autres stimulants au Tableau II Otros estimulantes de la Lista II		
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) —		
4-Bromo-2,5-diméthoxyphénéthylamine —		
4-Bromo-2,5-dimetoxifenetilamina .....	—	
Fenetylline — Fénétylline — Fenetilina .....	50.00	
Methylphenidate — Méthylphénidate — Metilfenidato .....	30.00	
Phencyclidine — Fenciclidina .....	—	
Phenmetrazine — Phenmétrazine — Fenmetracina .....	50.00	
<b>C. Stimulants in Schedule III</b> Stimulants au Tableau III Estimulantes de la Lista III		
Cathine — Catina .....	20.00	
<b>D. Stimulants in Schedule IV</b> Stimulants au Tableau IV Estimulantes de la Lista IV		
Amfepramone — Amfépramone — Anfepramona .....	75.00	
Aminorex .....	—	
Benzphetamine — Benzfétamine — Benzfetamina .....	75.00	
Etilamfetamine — Étilamfétamine —		
Etilanfetamina .....	30.00	
Fencamfamin — Fencamfamine — Fencanfamina .....	80.00	
Fenproporex .....	20.00	
Mazindol .....	1.00	
Mefenorex — Méfénorex .....	60.00	
Mesocarb — Mésocarbe — Mesocarbo .....	25.00	
Pemoline — Pémoline — Pemolina .....	40.00	
Phendimetrazine — Phendimétrazine —		
Fendimetracina .....	70.00	
Phentermine — Fentermina .....	15.00	
Pipradrol .....	30.00	
Pyrovalerone — Pyrovalérone — Pirovalerona .....	40.00	
<b>Sedative-hypnotics and anxiolytics</b> Sédatifs-hypnotiques et anxiolytiques Sedantes-hipnóticos y ansiolíticos		
<b>E. Barbiturates in Schedule III and secobarbital (Schedule II)</b> Barbituriques au Tableau III et sécobarbital (Tableau II) Barbitúricos de la Lista III y secobarbital (Lista II)		
Amobarbital .....	100.00	
Butalbital .....	75.00	
Cyclobarbital — Ciclobarbital .....	200.00	
Pentobarbital .....	100.00	
Secobarbital — Sécobarbital .....	100.00	
<b>F. Barbiturates in Schedule IV</b> Barbituriques au Tableau IV Barbitúricos de la Lista IV		
Allobarbital — Alobarbital .....	100.00	
Barbital .....	500.00	
Butobarbital .....	150.00	
Secbutabarbital .....	75.00	
Vinylbital — Vinilbital .....	150.00	
<b>G. Benzodiazepines</b> Benzodiazépines Benzodiazepinas		
Brotizolam .....	0.25	
Estazolam .....	3.00	
Flunitrazepam — Flunitrazépam .....	1.00	
Flurazepam — Flurazépam .....	30.00	
Haloxazolam .....	7.50	
Loprazolam .....	1.00	
Lormetazepam — Lormétazépam .....	1.00	
Midazolam .....	20.00	
Nimetazepam — Nimétazépam .....	5.00	
Nitrazepam — Nitrazépam .....	5.00	
Temazepam — Témazépam .....	20.00	
Triazolam .....	0.25	
<b>H. Other sedative-hypnotics in Schedule III</b> Autres sédatifs-hypnotiques au Tableau III Otros sedantes-hipnóticos de la Lista III		
Glutethimide — Glutéthimide — Glutetimida .....	250.00	
<b>I. Other sedative-hypnotics in Schedule IV</b> Autres sédatifs-hypnotiques au Tableau IV Otros sedantes-hipnóticos de la Lista IV		
Ethchlorvynol — Etclorvinol .....	500.00	
Ethinamate — Éthinamate — Etinamato .....	500.00	

**Table III.2. Defined daily doses for statistical purposes (S-DDD) for psychotropic substances, by substance group (continued)**

**Tableau III.2. Doses quotidiennes déterminées à des fins statistiques (S-DDD) pour les substances psychotropes, par groupe de substance (suite)**

**Cuadro III.2. Dosis diarias definidas con fines estadísticos (S-DDD) para las sustancias sicótropicas, por grupos de substancias (continuación)**

	S-DDD (mg)		S-DDD (mg)
Methyprylon — Méthyprylone — Metiprilona .....	200.00	<b>Anti-epileptics. Antiépileptiques. Antiepilepticos</b>	
Zolpidem .....	10.00	<i>M. Barbiturates</i> <i>Barbituriques</i> <i>Barbitúricos</i>	
J. Other sedative-hypnotics in Schedule II except secobarbital		Methylphenobarbital — Méthylphénobarbital —	
Autres sédatifs-hypnotiques au Tableau II à l'exception du sécobarbital		Metilfenobarbital .....	100.00
Otros sedantes-hipnóticos de la Lista II con excepción del secobarbital		Phenobarbital — Phénobarbital — Fenobarbital .....	100.00
gamma-Hydroxybutyric acid (GHB) <sup>a</sup> —			
Acide gamma-hydroxybutirique (GHB) <sup>a</sup> —			
Ácido gamma-hidroxibutírico (GHB) <sup>a</sup> .....	—		
Mecloqualone — Mécloqualone — Meclocualona .....	200.00	<i>N. Benzodiazepines</i> <i>Benzodiazépines</i> <i>Benzodiazepinas</i>	
Methaqualone — Méthaqualone — Metacualona .....	200.00	Clonazepam — Clonazépam .....	8.00
<b>Anxiolytics. Anxiolytiques. Ansiolíticos</b>			
K. Benzodiazepines		<b>Analgesics. Analgésiques. Analgésicos</b>	
Benzodiazépines		<i>O. Analgesics</i> <i>Analgésiques</i> <i>Analgésicos</i>	
Benzodiazepinas		Buprenorphine <sup>b</sup> — Buprénorphine <sup>b</sup> — Buprenorfina <sup>b</sup> .....	8.00
Alprazolam .....	1.00	Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) ..	75.00
Bromazepam — Bromazépam .....	10.00	Pentazocine — Pentazocina .....	200.00
Camazepam — Camazépam .....	30.00		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido ..	30.00	<b>Anti-emetics. Antiémétiques. Antieméticos</b>	
Clobazam .....	20.00	<i>P. Anti-emetics</i> <i>Antiémétiques</i> <i>Antieméticos</i>	
Clorazepate — Clorazépate — Clorazepato .....	20.00	delta-9-Tetrahydrocannabinol and its stereochemical variants — delta-9-Tétrahydrocannabinol et ses variantes stéréochimiques — delta-9-Tetrahidrocannabinol y sus variantes estereoquímicas .....	30.00
Clotiazepam — Clotiazépam .....	15.00		
Clozazolam .....	9.00	<b>Antitussives. Antitussifs. Antitusígenos</b>	
Delorazepam — Délorazépam .....	3.00	<i>Q. Antitussives</i> <i>Antitussifs</i> <i>Antitusígenos</i>	
Diazepam — Diazépam .....	10.00	Zipeprol — Zipéproul .....	200.00
Ethyl loflazepate — Loflazépate d'éthyle —			
Loflazepate de etilo .....	2.00	<b>Antidepressants. Antidépresseurs. Antidepresivos</b>	
Fludiazepam — Fludiazépam .....	0.75	<i>R. Antidepressants</i> <i>Antidépresseurs</i> <i>Antidepresivos</i>	
Halazepam — Halazépam .....	100.00	Amineptine — Amineptina .....	—
Ketazolam — Kétazolam .....	30.00		
Lorazepam — Lorazépam .....	2.50		
Medazepam — Médazépam .....	20.00		
Nordazepam — Nordazépam .....	15.00		
Oxazepam — Oxazépam .....	50.00		
Oxazolam .....	40.00		
Pinazepam — Pinazépam .....	15.00		
Prazepam — Prazépam .....	30.00		
Tetrazepam — Tétrazépam .....	100.00		
L. Other anxiolytics			
Autres anxiolytiques			
Otros ansiolíticos			
Meprobamate — Méprobamate — Meprobamato .....	1		
200.00			

<sup>a</sup>By its decision 56/1, the Commission decided to transfer gamma-hydroxybutyric acid from Schedule IV to Schedule II of the Convention on Psychotropic Substances of 1971. In accordance with article 2, paragraph 7 of that Convention, the decision became fully effective with respect to each Party on 4 December 2013. — Par sa décision 56/1, la Commission des stupéfiants a décidé de transférer l'acide gamma-hydroxybutirique (GHB) du Tableau IV au Tableau II de la Convention de 1971 sur les substances psychotropes. Conformément au paragraphe 7 de l'article 2 de cette Convention, la décision a pris pleinement effet pour chaque Partie le 4 décembre 2013. — En virtud de la decisión 56/1, la Comisión decidió transferir el ácido gamma-hidroxibutírico de la Lista IV a la Lista II del Convenio sobre Sustancias Sicótropicas de 1971. De conformidad con el artículo 2, párrafo 7, de ese Convenio, la decisión entró en vigor plenamente respecto de cada una de las Partes el 4 de diciembre de 2013.

<sup>b</sup>In the past, the Board calculated one S-DDD to be equal to 1.2 mg of buprenorphine, a measure that reflected the dosage units used for treatment of pain in the late 1990s. In view of the increasing use of higher dosage units of buprenorphine for the treatment of pain and opioid dependence, the Board decided to calculate, as of 2010, one S-DDD to be equal to 8 mg of buprenorphine. Data on buprenorphine expressed in S-DDD in this publication are therefore not comparable with the corresponding data shown for previous years. — Par le passé, l'OICS se fondait, pour la buprénorphine, sur une S-DDD de 1,2 mg, ce qui correspondait à la dose utilisée pour le traitement de la douleur à la fin des années 90. Considérant l'emploi de plus en plus fréquent de doses supérieures pour le traitement de la douleur et de la dépendance aux opioïdes, l'OICS a décidé de se fonder, à compter de 2010, sur une S-DDD de 8 mg. Les données relatives à la buprénorphine qui sont exprimées en S-DDD dans la présente publication ne sont donc pas comparables avec les données correspondantes qui figurent dans les publications des années précédentes. — Anteriormente la Junta calculaba que una S-DDD equivalía a 1,2 miligramos de buprenorfina, cantidad que reflejaba las unidades de dosificación utilizadas para el tratamiento del dolor a finales del decenio de 1990. Debido al uso cada vez más generalizado de unidades de dosificación de buprenorfina más altas para el tratamiento del dolor y la dependencia a los opioides, la Junta decidió calcular, a partir de 2010, que una S-DDD equivale a 8 miligramos de buprenorfina. Por tanto, los datos sobre la buprenorfina expresados en S-DDD en la presente publicación no son comparables a los datos correspondientes a años anteriores.



## **Part two**

## **Deuxième partie**

## **Segunda parte**

# COMMENTS ON THE REPORTED STATISTICS ON PSYCHOTROPIC SUBSTANCES

## Summary

The analysis contained in the present section of the technical publication on psychotropic substances is based on statistical data furnished by Governments. The quality of the analysis depends on the quality of the data provided.

Use of substances included in Schedule I of the 1971 Convention should be limited to scientific research and, in certain cases, for the manufacture of psychotropic substances in other schedules. The isolated use of some substances in Schedule I for the manufacture of other substances has declined in recent years.

Manufacture of methylphenidate and its use for the treatment of attention-deficit hyperactivity disorder (ADHD) continued to increase worldwide. Global manufacture reached a new record, of over 63 tons, in 2012. Although the number of countries reporting manufacture of methylphenidate has increased in recent years, the United States of America remained the leading manufacturer, accounting for almost 97 per cent of the total output. The United States also remained the leading user of methylphenidate in 2012. Outside the United States, the main users of methylphenidate in 2012 were, in descending order, Canada, Germany, Spain, Switzerland, the Netherlands, Brazil, Sweden, Israel, South Africa and Australia.

Manufacture of amphetamines, which are the other central nervous system stimulants in Schedule II of the 1971 Convention, increased further and attained a new record, of over 50 tons (3.4 billion defined daily doses for statistical purposes (S-DDD)), in 2012. This development is due mainly to a significant increase in the manufacture of amphetamine and dexamfetamine in the United States during the year. The United States remained the largest consumer of amphetamines in 2012 in absolute terms, as well as in terms of per capita consumption.

Buprenorphine, an opioid analgesic listed in Schedule III of the 1971 Convention, has been increasingly used since the late 1990s in the treatment of pain and in substitution treatment for opioid addicts. Global manufacture of buprenorphine attained a new record of over 7 tons (919 million S-DDD) in 2012. Global calculated consumption of the substance has also continued to grow. The United States remained the leading user of buprenorphine in 2012, followed by Germany, France, Switzerland, Italy and Spain (in descending order). As in previous years, over 60 countries reported imports of buprenorphine.

A total of 35 benzodiazepines are currently under international control. Of those, 22 are classified as anxiolytics, and 12 are classified as sedative-hypnotics and are used in medical practice for pre-medication and the induction of general anaesthesia. Clonazepam is the only benzodiazepine that is used mainly as an anti-epileptic. Flunitrazepam, a sedative-hypnotic, is the only benzodiazepine that is listed in Schedule III of the 1971 Convention, while the rest of the benzodiazepines are listed in Schedule IV. In 2012, 19 Governments reported manufacture of benzodiazepine-type anxiolytics and 15 Governments reported manufacture of benzodiazepine-type sedative-hypnotics; total reported manufacture of both groups of benzodiazepines decreased in 2012. This decrease may be attributed to the fact that one major manufacturing country did not provide its data on manufacture of benzodiazepines for 2012 to the Board. Alprazolam and diazepam remained, in that order, the most manufactured psychotropic substances in terms of S-DDD. Italy continued to be the leading manufacturer of both groups of benzodiazepines in 2012. Total calculated consumption of benzodiazepines followed the overall trend in global manufacture, showing a gradual decrease over the past three years. The combined total calculated consumption of both categories of benzodiazepines stood at 27 billion S-DDD in 2012.

Of the 12 barbiturates listed in Schedules II, III and IV of the 1971 Convention, the manufacture of five substances—phenobarbital, pentobarbital, butalbital, barbital and amobarbital (in that order)—together accounted for 99 per cent (on average) of the total manufacture of these

barbiturates during the period 2008-2012. Phenobarbital remained the most widely manufactured barbiturate in 2012, accounting for 79 per cent of total manufacture of all 12 barbiturates. China continued to be the leading manufacturer. Other leading manufacturers in 2012 were Hungary, the United States, Denmark and Germany (in descending order). International trade in most barbiturates has been declining during the past five years.

The 14 central nervous system stimulants listed in Schedule IV of the 1971 Convention are used mainly as anorectics or for the treatment of ADHD. Total reported manufacture of this group of substances has been on the rise during the period 2003-2012, and attained 2.6 billion S-DDD in 2012, the United States accounting for over half of the global total, followed by Germany and Italy. The United States remained the leading user of this group of substances, accounting for 74 per cent of global calculated consumption in 2012. Calculated consumption of stimulants in Schedule IV in the Americas remained the highest in the world. In 2012, the highest consumption rates, expressed in S-DDD per 1,000 inhabitants per day, were reported by the United States, followed by Chile and Brazil. Phentermine continues to be the most used substance in this group, accounting for 83 per cent of calculated consumption.

Substances for which global manufacture or international trade in recent years amounted to less than 1 kg are not mentioned separately in the analysis below; however, the data on those substances are included in the relevant group totals, as applicable.

## Substances in Schedule I of the 1971 Convention

1. Twenty-eight substances are listed in Schedule I of the 1971 Convention. The use of those substances should be prohibited, pursuant to the provisions of article 7 of the Convention, except for scientific and very limited medical purposes by duly authorized persons in medical or scientific establishments that are directly under the control of or specifically approved by their Governments. This restriction results from the fact that all substances in Schedule I are hallucinogens and/or central nervous system stimulants with very limited or no medical use. In line with this restriction, manufacture and stocks of, as well as trade in, those substances have been extremely limited, with the exceptions noted in the following paragraphs.
2. The 1971 Convention does not foresee use of the psychotropic substances in Schedule I by industry for the manufacture of non-psychotropic substances or products. However, until 2002, 2,5-dimethoxyamphetamine (DMA) was manufactured in the United States of America, exclusively for use in the manufacture of a non-controlled film dye, in amounts of several tons per year. Manufacture of DMA started to decline in 2002, owing to a decrease in the demand for photographic film, and stopped entirely in 2007. Global stocks of DMA, which have been depleted since 2008, stood at 59 grams at the end of 2012.
3. Another substance in Schedule I that is used by industry for the manufacture of non-psychotropic substances is *para*-Methoxy-*alpha*-methylphenethylamine (PMA). During the past decade, Denmark reported intermittent manufacture of PMA, with quantities ranging from 24 to 71 kg, for use in the manufacture of tamsulosin, an active pharmaceutical ingredient that is not under international control. There continues to be limited manufacture of PMA in Denmark and the United States. In 2012, Denmark manufactured 57.5 kg and the United States manufactured 16 grams.
4. Use of the psychotropic substances included in Schedule I for the manufacture of psychotropic substances that are included in other schedules was reported only by the United States. In that country, isomers of tetrahydrocannabinol (THC) listed in Schedule I are used in the manufacture of *delta*-9-tetrahydrocannabinol (*delta*-9-THC), a psychotropic substance listed in Schedule II. *Delta*-8-Tetrahydrocannabinol is the main substance among the isomers in Schedule I manufactured in the United States. During the past decade, reported manufacture in the United States of isomers of THC listed in Schedule I fluctuated between 327 kg in 2005 and 53 kg in 2010. In 2012, the total amount of isomers of THC manufactured in the United States was 60 kg. At the end of 2012, global stocks of such isomers stood at 150 kg, the vast majority of which were held in the United States.

## Substances in Schedule II of the 1971 Convention

5. Listed in Schedule II are 17 substances that have little to moderate therapeutic usefulness and whose liability to abuse constitutes a substantial risk to public health. The substances belong to the following groups: central nervous system stimulants, anti-emetics, hallucinogens, sedative-hypnotics, antitussives and antidepressants. In addition to their various applications in human and veterinary medicine, some of these substances are used in industry for the manufacture of other psychotropic substances or for conversion into non-psychotropic substances.

### Central nervous system stimulants

6. Total manufacture of central nervous system stimulants in Schedule II fluctuated in the period 2003–2012, as can be seen in figure 1. After decreasing for two consecutive years (2009 and 2010), total reported manufacture of this group of substances picked up again, first slightly in 2011 and then further in 2012, amounting to 5.5 billion S-DDD. This increase is mainly due to a significant increase in manufacture of amphetamine, dexamfetamine and methylphenidate<sup>1</sup> in the United States in 2012. That country accounted for 90 per cent of total output of stimulants in Schedule II during that year. In 2012, methylphenidate's share of total output of stimulants in Schedule II was 38 per cent. Amphetamine and dexamfetamine accounted for 28 and 27 per cent, respectively, of total output. Together with methylphenidate, these substances accounted for 93 per cent of total combined output in 2012.

### Amphetamines

7. Both optical isomers of amphetamine (levamphetamine and dexamphetamine) and their racemic mixture (amphetamine), as well as both optical isomers of metamfetamine (levomethamphetamine and metamfetamine) and their racemic mixture (metamfetamine racemate), are listed in Schedule II. Statistical reports on amphetamine, dexamphetamine and metamfetamine have been received by the International Narcotics Control Board from Governments since the 1970s. Statistics for levamphetamine and levomethamphetamine have been available since 1986 and statistics for metamfetamine racemate have been available since 1988, reflecting the different dates on which those substances were brought under international control in the context of the 1971 Convention.

<sup>1</sup> Of the other stimulants in Schedule II (4-bromo-2,5-dimethoxyphenethylamine, fenetylline, methylphenidate, phencyclidine and phenmetrazine) only methylphenidate is manufactured and used in significant quantities.

8. In 2012, as a result of a significant increase in the manufacture of amphetamine and dexamfetamine in the United States, the quantity of amphetamines listed in Schedule II that was manufactured worldwide rose to a record amount of 50.5 tons (3.4 billion S-DDD) (see figure 2). In 2012, amphetamine comprised 45 per cent and

Figure 1. Stimulants in Schedule II: total reported manufacture, by substance, 2003–2012

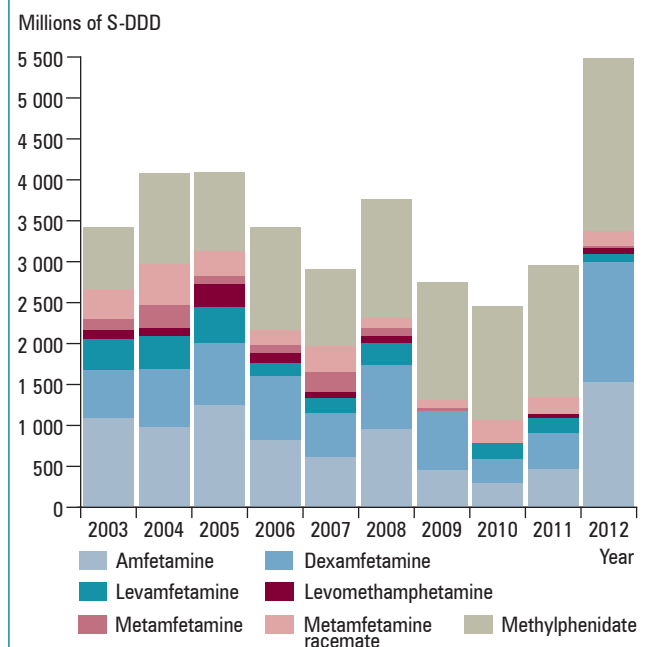
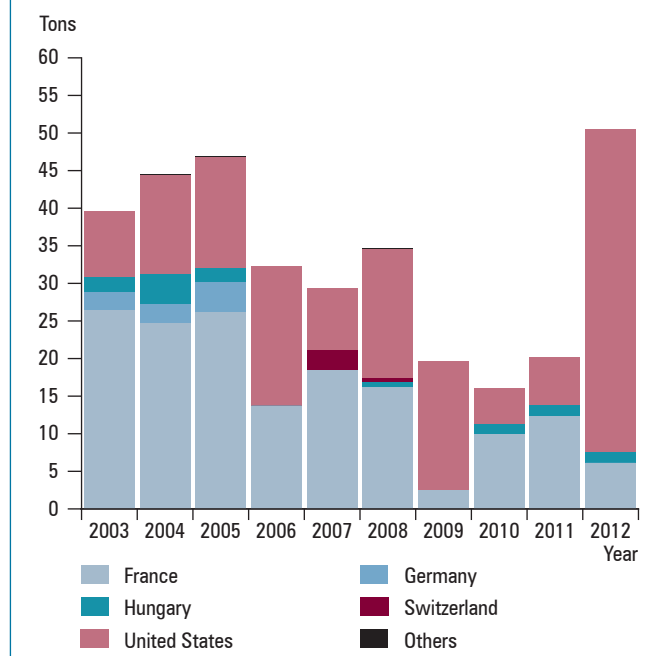


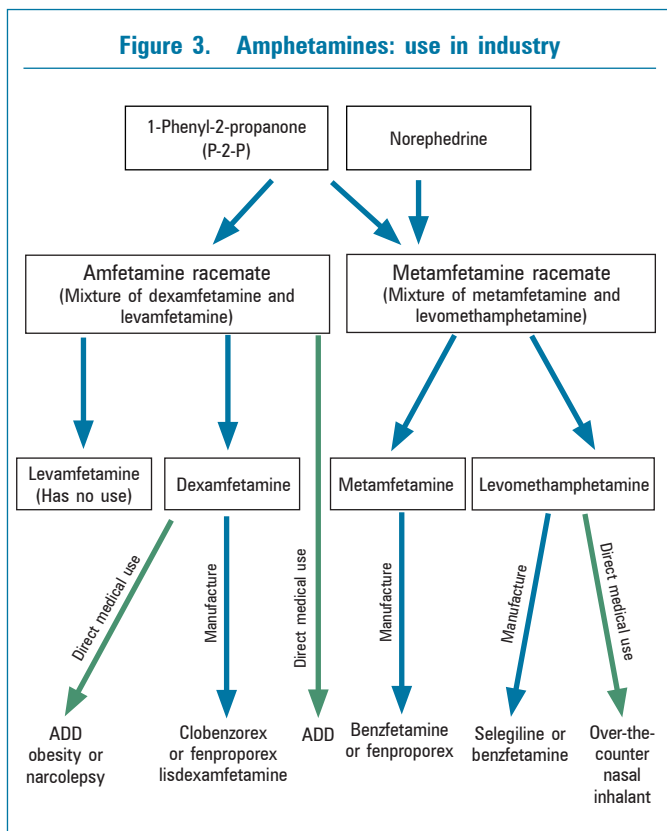
Figure 2. Amphetamines: total reported manufacture, selected countries, 2003–2012



dexamfetamine 43 per cent of the total output of amphetamines, while metamfetamine racemate and levamfetamine represented 6 and 3 per cent, respectively, with the United States accounting for nearly 85 per cent of the total manufacture of amphetamines, France accounting for 12 per cent and Hungary for most of the remainder. France continued to be the sole manufacturer of levamfetamine in 2012, where the substance was used for reconversion into amphetamine.

### Use as intermediate substances

9. Amphetamines in Schedule II of the 1971 Convention are frequently used in industry as intermediary products for the manufacture of other substances (see figure 3). The new substances manufactured from amphetamines may be divided into two groups: other psychotropic substances, including those which are optical isomers of the original substance; and substances not controlled under the 1971 Convention. In France and the United States, amphetamines in Schedule II are widely used in industry for conversion into other amphetamines included in that Schedule. In the United States, amphetamine is also used in the synthesis of lisdexamfetamine (l-lysine-d-amphetamine), a prodrug of dexamfetamine, which is used in the treatment of ADHD. In 2012, about 11 tons of lisdexamfetamine were manufactured in the United States. In addition, amphetamines have mainly been converted into substances used as anorectics (benzphetamine, clobenzorex, fenproporex and levopropylhexedrine) and antiparkinsonian drugs (selegiline).



### Direct medical use

10. For direct medical purposes, amphetamines are used mainly for the treatment of ADHD and narcolepsy. The extensive use of amphetamines for the treatment of obesity has been considerably reduced or discontinued in most countries. While the quantities of amphetamines used for direct medical purposes have been relatively small in most countries, the medical use of amphetamine and dexamfetamine in the United States has increased significantly since the 1990s. A significant increase in the use of amphetamine and dexamfetamine has also occurred in other countries, notably Australia and Canada. While France has traditionally been a major manufacturer of amphetamines, there is very limited medical use of amphetamines in that country, as almost all the amphetamines manufactured there are destined for export.

11. The countries with the highest levels of reported (i.e. furnished by Governments) consumption and calculated medical and industrial<sup>2</sup> uses of amphetamines, calculated on the basis of statistics provided for 2012<sup>3</sup> and expressed in S-DDD per 1,000 inhabitants per day,<sup>4</sup> are listed in tables 1 and 2 respectively, in order of their rate of use in 2012.

**Table 1. Amphetamines: reported consumption rate, selected countries and territories, 2010-2012**

Country or territory	S-DDD per 1,000 inhabitants per day		
	2010	2011	2012
United States	15.74	18.67	11.36
Australia	—	—	1.50
Canada	—	—	1.06
Netherlands	—	0.22	0.66
Christmas Island	—	—	0.43
Iceland	—	0.51	0.43
Sweden	0.29	0.31	0.41
United Kingdom	0.02	—	0.37
Chile	2.84	0.16	0.11
Finland	0.08	—	0.09
Denmark	0.06	0.07	0.03
Germany	0.04	0.13	0.03
Austria	0.02	0.01	0.01

<sup>2</sup> Excluding use for the manufacture of other amphetamines and non-psychotropic substances.

<sup>3</sup> The method used for calculating levels of consumption of psychotropic substances is explained in the explanatory note to table IV in part three of the present publication.

<sup>4</sup> The list of S-DDD used in these calculations is presented in part one, table III, of the present publication.

**Table 2. Amphetamines: calculated consumption rate, selected countries and territories, 2012**

Country or territory	(S-DDD per 1,000 inhabitants per day) 2012
Switzerland	6.09
Cayman Islands	2.30
Czech Republic	1.55
Italy	0.46
Norway	0.46
France	0.27
New Zealand	0.19
Israel	0.11
Belgium	0.07

### Comments on amphetamines, by substance

12. The manufacture of amphetamine gradually increased until it reached a peak of 30 tons in 1998, before falling gradually to 4.3 tons in 2010. In 2011, global manufacture of amphetamine started to rise again, reaching 23 tons in 2012, with the United States and France accounting for 88 and 11.7 per cent, respectively. Amphetamine is used mainly in combination with dexamfetamine in the United States. In 2012, around 2.4 tons of amphetamine were required for such use in the United States, which held about 83 per cent of global stocks of amphetamine in 2012 (9.7 tons). The United States and France, in that order, remained the main exporters of the substance. Total exports of amphetamine in 2012 amounted to 460 kg, the main importers of which were, in descending order, Canada (132 kg), Sweden (14.8 kg) and Switzerland (8.5 kg).

13. The trends in the manufacture of dexamfetamine reflect developments in the United States. During the 1980s, total output was fairly stable, at approximately 350 kg annually. It subsequently increased, although with many fluctuations, to reach a record level of 11 tons in 2009 and then decreased sharply to less than 5 tons in 2010 and 2011. In 2012, manufacture of dexamfetamine in the United States increased to a new record level of 21.4 tons. Stocks of dexamfetamine held in the United States amounted to 9.6 tons in 2012. The United States remained the main user of dexamfetamine for medical purposes, reporting consumption of 10.5 tons for 2012. Such use was also reported by a number of other countries, including Australia (176 kg), Canada (155 kg) and the Netherlands (60 kg). Global exports were 813 kg in 2012, of which France accounted for 670 kg and the United States for 91 kg. About 25 countries reported imports of dexamfetamine in 2012. Germany became the leading importer in that year, accounting for 41 per cent of the global total, followed by Canada, Australia and the Netherlands, in descending order, which together accounted for another 50 per cent of the total.

14. Global reported manufacture of metamfetamine, which amounted to 9.5 tons in 1999, has decreased since that year. The decline has been even more pronounced since 2008, after France and Switzerland ceased manufacturing the substance, with total output reaching less than 3 kg in 2010 and 2011. In 2012, global manufacture rose again and stood at 270 kg, almost all of which was manufactured in the United States (mainly for industrial purposes). Most other countries, which use metamfetamine for medical purposes, cover their needs through imports. The main importer of metamfetamine in 2012 was Spain (1.4 kg).

15. During the period 2003-2012, total reported manufacture of levomethamphetamine fluctuated between no output (in 2009 and 2010) and 4.6 tons (in 2002). The Czech Republic, France, Germany and the United States have traditionally been the main manufacturers of levomethamphetamine. In 2012, total output was about 1.1 tons, with the United States accounting for 980 kg and the Czech Republic for 89 kg. In recent years, on average about 470 kg of levomethamphetamine have been used annually in the United States for the manufacture of nasal inhalants for domestic use, which are exempted in that country from certain control measures in accordance with article 3 of the 1971 Convention. In 2012, 797 kg of levomethamphetamine were used for that purpose.

16. A total of 2.8 tons of metamfetamine racemate was manufactured in 2012. During the period 2008-2012, France and Hungary accounted on average for 63 and 37 per cent of global output, respectively. While in Hungary the substance is mainly used in the manufacture of non-psychotropic substances, the output by other countries has mainly been exported to the United States, where it has either been converted into non-controlled substances or separated into levomethamphetamine and metamfetamine. Global stocks of metamfetamine racemate in 2012 stood at 2.5 tons. International trade in the substance averaged 1.4 tons during the period 2010-2012, with the United States accounting for all imports. Levomethamphetamine has been used mainly for export and has also been converted, in smaller quantities, into selegiline. Metamfetamine obtained during the process of separating it from levomethamphetamine has been added to stocks.

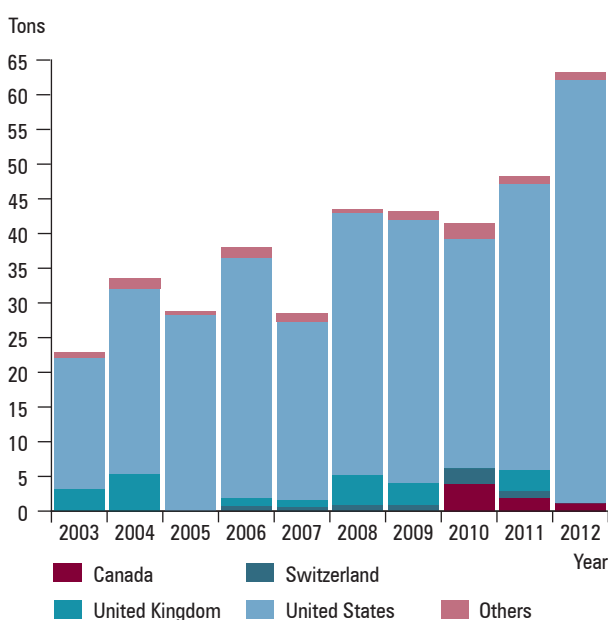
### Methylphenidate

17. The use of methylphenidate for medical purposes increased significantly in the 1990s. Methylphenidate is used for the treatment of ADHD, primarily in children. It is also prescribed for the treatment of narcolepsy. The increase in the manufacture and use of methylphenidate is mainly the result of developments in the United States, where the substance is frequently prescribed for the treatment of ADHD and also heavily advertised, including directly to potential consumers. Since 2000, however, the use

of methylphenidate for the treatment of ADHD has also been rising sharply in many other countries. In recent years, concerns have been raised about increasing misuse of preparations containing methylphenidate in some countries.

18. Global manufacture of methylphenidate started to rise rapidly in the 1990s, although with some fluctuations, reaching a record level of 63.2 tons in 2012, the highest amount ever reported (see figure 4). Since the 1990s, the United States has been the leading manufacturer of methylphenidate, increasing its output from 1.8 tons in 1990 to 10 tons in 1995 and then gradually increasing it further to a record level of 61 tons in 2012, which represents almost 97 per cent of global output for that year. Until 2009, the United Kingdom of Great Britain and Northern Ireland was the second largest manufacturer of methylphenidate. In 2010, however, manufacture of the substance in that country amounted to only a few grams. In 2011, the United Kingdom again became the second largest manufacturer, with an output of 3 tons of the substance, but that level dropped again in 2012 to some 6 kg. The other countries reporting manufacture of amounts of methylphenidate exceeding 1 ton in 2012 were Canada (1.2 tons) and Spain (1 ton); their combined output accounted for less than 4 per cent of global manufacture. Most of the methylphenidate manufactured in the United States continued to be used domestically, although exports from that country have increased in recent years. Global stocks of methylphenidate have increased in tandem with the rise in manufacture, increasing to more than 70 tons in 2012. The United States accounted for almost 79 per cent of global stocks at the end of 2012.

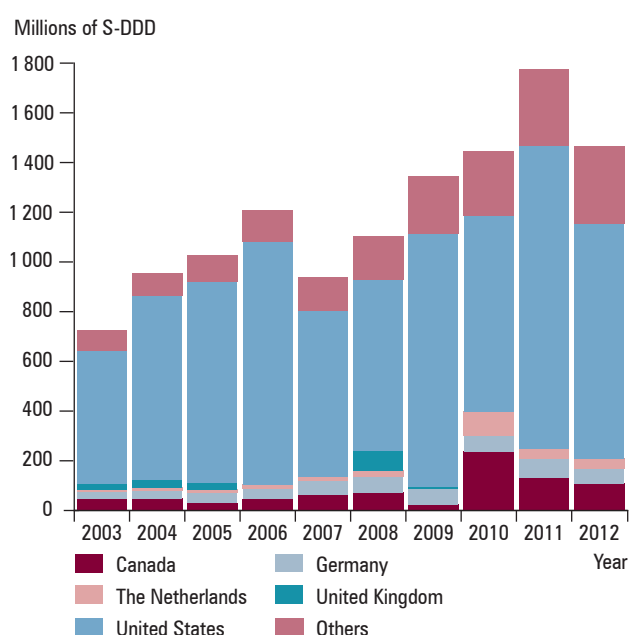
**Figure 4. Methylphenidate: total reported manufacture, selected countries, 2003-2012**



19. Despite the fact that manufacture of methylphenidate has spread to several other countries, the medical requirements for methylphenidate outside the United States continue to be met mainly by imports. International trade in methylphenidate increased during the period 1993-2012 from 980 kg to 25 tons. Switzerland was the main exporter of methylphenidate until 2006. Since 2007, however, the United States has been the leading exporter, accounting for 37 per cent of total exports in 2012. Other major exporting countries in 2012 were, in descending order, Switzerland, the United Kingdom, Spain and Germany. The number of countries and territories importing methylphenidate for domestic consumption has been growing. In 2012, 46 countries and territories reported imports of methylphenidate in amounts exceeding 10 kg.

20. The calculated global consumption of methylphenidate has followed an upward trend since 2007, reaching 52.3 tons (1.8 billion S-DDD) in 2011, but dropping to 44.2 tons (1.5 billion S-DDD) in 2012 (see figure 5). This decrease is mainly attributable to developments in the United States, which has traditionally been the leading user of methylphenidate for the treatment of ADHD and accounted for 64 per cent of calculated global consumption of methylphenidate in 2012. In that country, calculated consumption of methylphenidate decreased from 1.2 billion S-DDD in 2011 to 946 million S-DDD in 2012. The main users of methylphenidate in 2012 apart from the United States were, in that order, Canada, Germany, Spain, Switzerland, the Netherlands, Brazil, Sweden, Israel, South Africa and Australia.

**Figure 5. Methylphenidate: calculated consumption, by countries,<sup>a</sup> 2003-2012**



<sup>a</sup>Statistical data submitted by Governments are used to calculate the approximate global consumption in a given year, expressed in S-DDD.

21. The countries and territories with the highest levels of reported (i.e. furnished by Governments) and calculated consumption of methylphenidate (calculated on the basis of statistics provided for 2011 and 2012) are listed in tables 3 and 4, respectively, in order of their level of consumption in 2012.

**Table 3. Methylphenidate: reported consumption rate, 2010-2012**

Country or territory	S-DDD per 1,000 inhabitants per day		
	2010	2011	2012
Iceland	4.72	14.07	14.80
United States	15.50	19.93	7.94
Sweden	4.92	6.22	7.19
Netherlands	–	6.63	6.69
Denmark	5.09	5.88	6.37
Canada	–	–	5.51
Luxembourg	3.23	0.002	3.59
<i>Norfolk Island</i>	–	0.96	2.37
Australia	–	–	2.33
Germany	1.98	1.97	2.08
Chile	1.10	1.54	1.70
Finland	–	–	1.47
<i>Sint Maarten</i>	–	0.90	1.10
<i>Saint Helena</i>	0.58	0.77	0.95
<i>Christmas Island</i>	–	–	0.88
United Kingdom	0.15	0.50	0.68
Costa Rica	–	–	0.61
Austria	0.44	0.30	0.51
Turkey	–	–	0.48
Brazil	–	0.38	0.39
Singapore	0.26	0.27	0.28
Estonia	0.06	0.15	0.22
Lebanon	0.15	0.18	0.21
Slovenia	0.04	–	0.17
Qatar	–	–	0.16
Ecuador	0.06	0.08	0.08
Guatemala	–	0.09	0.06

**Table 4. Methylphenidate: calculated consumption rate, 2012**

Country or territory	S-DDD per 1,000 inhabitants per day	
	2010	2012
Switzerland		14.72
Israel		8.48
Norway		6.94
Dominica		5.53
<i>Cayman Islands</i>		2.98
Spain		2.82
New Zealand		2.70
Belgium		2.54
Andorra		2.51
<i>Curaçao</i>		1.32
South Africa		1.02

## Anti-emetics

### *delta*-9-Tetrahydrocannabinol and its stereochemical variants

22. During the period 2008-2012, global manufacture of *delta*-9-THC gradually decreased from 233 kg (7.8 million S-DDD) in 2008 to 54 kg (1.8 million S-DDD) in 2012, led by a decrease in manufacture by the United States, the largest manufacturer of the substance worldwide. In 2012, the United States manufactured 49 kg of *delta*-9-THC, the majority of which was for domestic consumption. Germany remained the second largest manufacturer in 2012, reporting 4.5 kg of manufacture. Stocks held in the United States amounted to 965 kg, accounting for 85 per cent of the global total (1,338 kg) at the end of 2012, followed by Austria (12 per cent of global stocks) and Germany (2 per cent).

23. International trade in *delta*-9-THC grew slightly to 48 kg in 2012. Germany remained the largest exporter, with the United States and Austria being the main importers. The United States, Germany and Austria were the main users of the substance, reporting consumption of 103 kg, 4.8 kg and 2.8 kg, respectively.

## Sedative-hypnotics

24. Of the four substances from the group of sedative-hypnotics in Schedule II, three of them, namely, *gamma*-hydroxybutyric acid (GHB), mecloqualone and methaqualone, are neither barbiturates nor benzodiazepines. While mecloqualone has been listed in Schedule II since the adoption of the 1971 Convention, methaqualone, which was initially placed in Schedule IV, was moved to Schedule II in 1979 because of new information gathered over the years indicating its increased abuse potential and decreased medical usefulness. Both mecloqualone and methaqualone are nowadays no longer used in medical practice. The substance GHB, which was added to Schedule IV in 2001, was transferred to Schedule II in 2013. Secobarbital, the only barbiturate in Schedule II, was moved from Schedule III to Schedule II in 1988.

### *gamma*-Hydroxybutyric acid

25. The substance GHB is used in the treatment of narcolepsy and, more rarely, alcoholism. Data for GHB may still be incomplete, as the substance was moved to Schedule II only in 2013. Reported manufacture of GHB increased steadily during the period 2006-2010, reaching a peak of 59 tons in 2010. After a significant drop in 2011, to 12.4 tons, global manufacture increased again, to 38.7 tons, in 2012,

the second-highest amount ever recorded for that substance. These fluctuations are mainly due to fluctuations in manufacture by the United States, a leading manufacturer of the substance. In 2012, reported manufacture of GHB in the United States amounted to 25.6 tons. Other manufacturers of GHB in 2012 were Germany (8.8 tons) and Ukraine (4.3 tons). Global stocks, which had attained 41 tons in 2011, declined to 24 tons in 2012. Italy and the United States remained the two largest holders of those stocks, together accounting for 76 per cent of global stocks in 2012.

26. International trade in GHB increased slightly from 2011 to 2012. In 2012, total reported imports amounted to nearly 16 tons, with Italy, the United Kingdom and France (in descending order) remaining the main importers. Germany, the United Kingdom, the United States and Ukraine (in descending order) were the leading exporters in 2012. Italy, the United States, Ukraine, France, the Russian Federation and Germany (in descending order) had the highest calculated consumption of GHB in 2012.

### **Secobarbital**

27. Since 2000, Germany has been the major manufacturer of secobarbital. In 2012, its output amounted to 870 kg, accounting for over 93 per cent of total global

manufacture (931 kg), while the United States accounted for the remainder (61 kg). Global stocks of secobarbital stood at 833 kg in 2012, with the majority (88 per cent) held in Germany.

28. Global trade volume of secobarbital dropped slightly, from 830 kg in 2011 to almost 750 kg (7.5 million S-DDD) in 2012. Germany remained the leading exporter of the substance, while the United Kingdom continued to be the main importer. The United Kingdom, Germany, Sweden, the United States, Belgium and the Netherlands (in descending order) were the main users in 2012.

## **Antitussives**

### **Zipeprol**

29. The Republic of Korea, which had stopped manufacturing zipeprol in 1999, resumed its manufacture in 2008 and 2009 mainly for domestic consumption. For 2012, no manufacture of the substance was reported. The Plurinational State of Bolivia, the main importer of the substance in previous years, reported consumption of 9.1 kg for 2011 and 9.6 kg for 2012.

## **Substances in Schedule III of the 1971 Convention**

30. Nine substances are listed in Schedule III of the 1971 Convention. According to the scheduling criteria adopted by the World Health Organization, substances in Schedule III are those whose liability to abuse constitutes a substantial risk to public health and which have moderate to great therapeutic usefulness. One substance, cathine, belongs to the group of central nervous system stimulants. Six substances belong to the group of sedative-hypnotics: four barbiturates (amobarbital, butalbital, cyclobarbital and pentobarbital), flunitrazepam and glutethimide. The two remaining substances, buprenorphine and pentazocine, belong to the group of analgesics.

### **Central nervous system stimulants**

#### **Cathine**

31. Cathine is used as a stimulant and for industrial purposes. Manufacture of cathine fluctuated considerably

during the period 2003-2012, varying between no output and a peak of 5.9 tons, which was reached in 2007. Until 2003, Germany was the only manufacturer of the substance. Other countries reporting manufacture of cathine in recent years were China and India. From 2007 to 2009, manufacture of cathine declined sharply to 55 kg, all of which was reported by China. In 2010, global output reached 800 kg, of which 500 kg was manufactured in India and 300 kg in China. No manufacture of the substance was reported in 2011 and only some grams were reported in 2012. Global stocks of cathine decreased to 263 kg in 2012; these were held mainly in Germany and Switzerland.

32. India and Germany were the main exporters of cathine in the period 2008-2012. Global exports of the substance averaged 1.5 tons during that time, with a maximum of 3.1 tons in 2008 and a minimum of 872 kg in 2011. In 2012, reported global exports amounted to 1.05 tons. The main importers of cathine during that year, in descending order, were South Africa, Germany and Switzerland.

## Sedative-hypnotics listed in Schedule III

33. Classified as sedative-hypnotics, barbiturates used to be prescribed for the treatment of anxiety and stress and, in some cases, as anaesthetics for short surgery interventions (ultra-short-acting substances). Nowadays, they are used mainly as anti-epileptics or for their selective anticonvulsant property. Barbiturates differ in speed of onset, duration of action and potency. Like benzodiazepines, barbiturates encountered on the illicit market have usually been diverted from licit circuits rather than synthesized in clandestine laboratories.

### Amobarbital, butalbital, cyclobarbital and pentobarbital

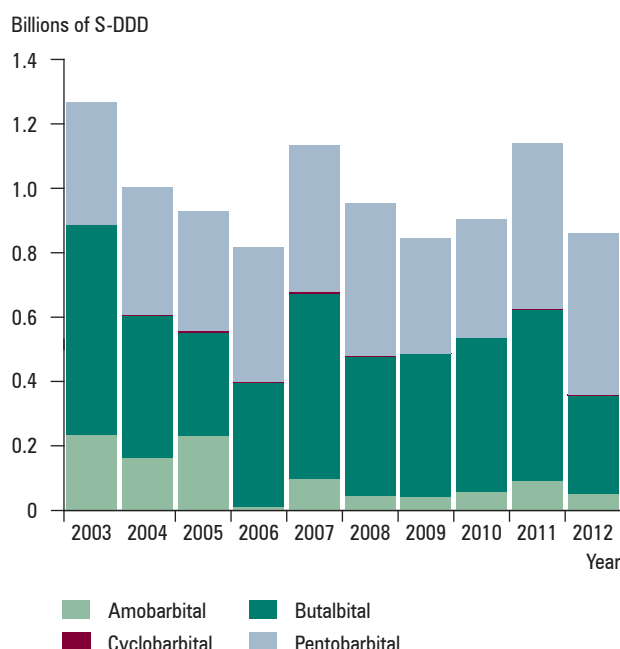
34. During the period 2003-2012, global manufacture of amobarbital, butalbital, cyclobarbital and pentobarbital fluctuated between 0.82 billion S-DDD and 1.27 billion S-DDD. For 2012, a global total of 862 million S-DDD was recorded, the lowest amount since 2006 as a result of decreased manufacture in Denmark. While manufacture of amobarbital has shown a downward trend in recent years, that of pentobarbital has increased (see figure 6). As in previous years, manufacture in China, Denmark, Germany and the United States accounted for almost 99 per cent of the total. Figure 7 shows the share of the main manufacturing countries, in total output, during the period 2008-2012.

35. After reaching a record high level in 2011 (51.4 tons or 514 million S-DDD), global manufacture of pentobarbital edged down slightly to 50.3 tons (503 million S-DDD) in 2012, owing to decreased manufacture in the United States. Total manufacture in the United States and Germany accounted for 91 per cent of the global total in 2012. Third came Denmark, followed by Canada and Japan. Total stocks of pentobarbital reached 38 tons (381 million S-DDD) in 2012, with about 41 per cent of them held in the United States, 28 per cent in Germany and 12 per cent in the United Kingdom. In 2012, the largest user of pentobarbital continued to be the United States, followed by Germany, France, Australia, Canada, Denmark and the Netherlands.

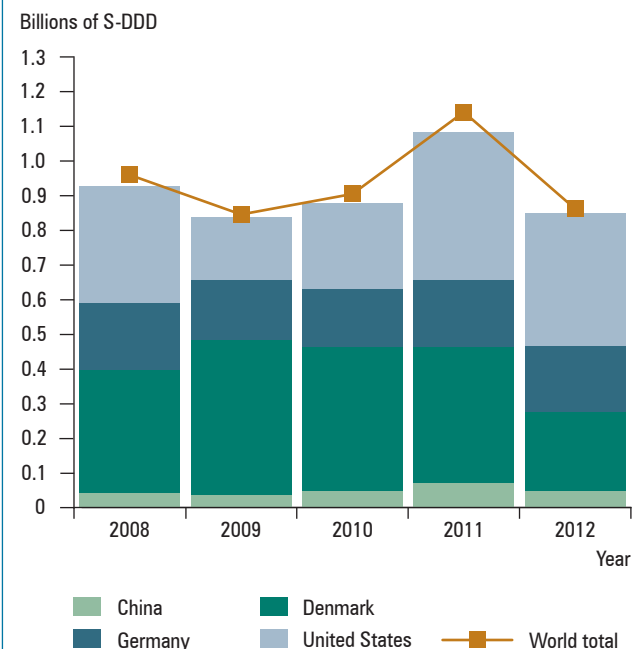
36. After increasing for two consecutive years in 2009 and 2010, the total volume of international trade in pentobarbital stabilized at 31 tons (309 million S-DDD) in 2012. Accounting for 41 per cent of global exports in 2012, Germany continued to be the top exporter, followed by the United States (15 per cent) and the Netherlands (11 per cent). France, Canada and the Netherlands, together, accounted for half of global imports in 2012.

37. Global manufacture of butalbital experienced a significant decrease in 2012, down from its record high of nearly 40 tons (532 million S-DDD) in 2011 to 23 tons (307 million S-DDD) in 2012, owing to decreased manufacture in Denmark and the United States. Despite a substantial drop in its manufacture, Denmark remained the

**Figure 6. Barbiturates listed in Schedule III: total reported manufacture, by substance, 2003-2012**



**Figure 7. Barbiturates listed in Schedule III: total reported manufacture, selected countries, 2008-2012**



leading manufacturer (61 per cent of the global total), followed by the United States (37 per cent). Another significant manufacturer, Germany, did not report manufacture in 2011 and 2012. Manufacture in Denmark continued to be mainly for overseas markets, while that in the United States was predominately for domestic consumption. In that country, 3.5 tons (47 million S-DDD) were used in 2012 for the manufacture of preparations exempted from certain control measures, in accordance with article 3 of the 1971 Convention. Total volume of trade increased from 21.4 tons (286 million S-DDD) in 2011 to 31 tons (413 million S-DDD) in 2012, with Denmark remaining the largest exporter and Italy being the main importer. Global stocks of butalbital dropped to 22.3 tons (297 million S-DDD) in 2012, with around 63 per cent of that amount held in the United States and the remainder held mainly in Denmark and Italy.

38. Global manufacture of amobarbital fell from 9.4 tons (94 million S-DDD) in 2011 to 5 tons (50 million S-DDD) in 2012. This decrease can be attributed to a marked decrease in manufacture by China and no manufacture by Japan, the two main countries manufacturing and using amobarbital. As in previous years, the majority of the quantities manufactured in China was for domestic use. Global stocks stood at 950 kg (9.5 million S-DDD) in 2012, most of which were held in China and the remainder in the United Kingdom. Total international trade remained at about the same level, with China being the main exporter and the United Kingdom being the main importer. Total calculated consumption stood at 3.3 tons (32.8 million S-DDD) in 2012, almost all of it consumed in China.

39. Cyclobarbital was manufactured and used mainly in Europe. After Germany and Latvia stopped manufacturing the substance in 2003, Poland became the sole manufacturer of cyclobarbital. After recording a manufacture of 393 kg (2 million S-DDD) of cyclobarbital in 2011, manufacture in Poland rose to 484 kg (2.4 million S-DDD) in 2012. Of that amount, Poland exported 220 kg (1.1 million S-DDD), mainly to other countries in Europe. Amounting to almost 70 per cent of the global imports in 2012, the Russian Federation continued to be the main importer of cyclobarbital, with the remaining 13 per cent and 12 per cent imported by Georgia and Latvia, respectively.

## **Flunitrazepam**

40. Flunitrazepam remains one of the most frequently abused benzodiazepines. The substance is diverted mainly from domestic distribution channels. Preparations containing flunitrazepam have often been diverted from the licit market and smuggled into countries where there is an illicit demand for such preparations. Because it had frequently been diverted and abused, flunitrazepam was transferred from Schedule IV to Schedule III in 1995. Several

countries, including major manufacturers and importers of the substance, have adopted strict control policies for flunitrazepam, in close cooperation with the pharmaceutical industry. Most of the preparations purportedly containing flunitrazepam that are sold on the illicit market are counterfeit products that do not contain that substance.

41. In medical practice, flunitrazepam, similarly to diazepam, has been used for pre-medication and for general anaesthesia. Prior to 1996, flunitrazepam was manufactured in several countries. After 1996, only Italy and Switzerland reported its manufacture; in 2010 and 2011, India also reported some manufacture of flunitrazepam. The manufacture of flunitrazepam in Switzerland, the main manufacturer of the substance, has fluctuated greatly; in some years, such as in 2005 and 2008 and during the period 2010-2011, no manufacture of the substance took place in that country. Those fluctuations are reflected in total global manufacture of flunitrazepam (see also paragraph 84 and figures 20 and 21 below), which in 2012 stood at 1.5 tons, with Switzerland accounting for 80 per cent of output (1.2 tons), followed by Italy (303 kg) and Germany (1.6 kg). Stocks of flunitrazepam held by manufacturers amounted to 1.3 tons in 2012, held mainly in Switzerland (82 per cent), Italy (11 per cent) and Brazil (3 per cent).

42. International trade in flunitrazepam averaged 1.1 tons per year during the five-year period 2008-2012, and stood at 1.2 tons in 2012. Italy and Switzerland were the leading exporters of flunitrazepam, together accounting on average for 91 per cent of global exports of the substance during the period 2008-2012. More than 50 countries reported imports or use of flunitrazepam during the period 2010-2012. Japan remained the leading importer of flunitrazepam in 2012, importing 702 kg or 67 per cent of global imports of the substance. Switzerland, Uruguay, Nigeria, Brazil and Germany (in descending order) reported imports ranging from 34 to 93 kg, accounting together for 26 per cent of global imports of the substance in 2012. Global calculated consumption of flunitrazepam increased by 2 per cent compared with 2011 and amounted to 909 kg (909 million S-DDD) in 2012, most of which was consumed in Japan (702 million S-DDD). Uruguay (36.7 S-DDD), Japan (15.2 S-DDD) and Austria (6.6 S-DDD) had the highest calculated rates of consumption measured in S-DDD per 1,000 inhabitants per day.

## **Analgesics listed in Schedule III**

### **Buprenorphine**

43. Buprenorphine belongs to the family of opioids used mainly as analgesics. As shown in figure 8, global

manufacture of buprenorphine started to increase gradually beginning in the late 1990s, as the substance began to be used in higher doses for the treatment of pain and opioid addiction. After a significant drop in 2010, global manufacture increased again and attained a new record, with a total of 7,353 kg (919 million S-DDD) in 2012 reported by 13 countries, including the major manufacturing countries: the United Kingdom (4,608 kg), the Czech Republic (749 kg), Belgium (655 kg), Switzerland (453 kg), Australia (400 kg) and Germany (273 kg). Global stocks of the substance amounted to about 6.7 tons in 2012, an increase of almost 96 per cent from 2011. The majority of the stocks were held, in descending order, in the United Kingdom, the United States, Germany, the Czech Republic, Switzerland, Australia and France.

44. The volume of trade in buprenorphine has continued to increase since 1993, reaching a total of 7.2 tons in 2012, with over 60 countries reporting imports of the substance. Major importers in 2012 included the United States (4,749 kg), Germany (886 kg), France (510 kg), the United Kingdom (158 kg), Spain (119 kg) and Italy (104 kg). Among those countries, the United States reported a significant increase in imports over the 2011 level. The United Kingdom (3,233 kg), Belgium (731 kg), Germany (566 kg), the

Czech Republic (526 kg), Australia (431 kg), Switzerland (239 kg) and France (100 kg) were the major exporters in 2012, together accounting for 97 per cent of total global exports.

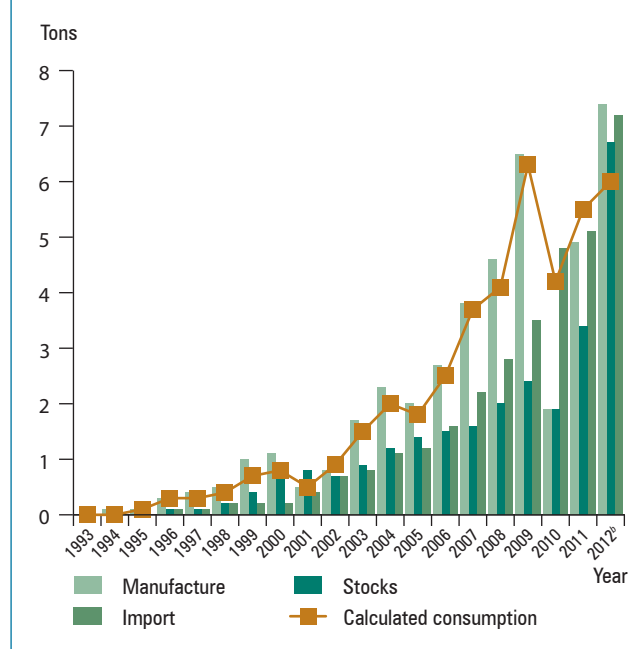
45. Global calculated consumption of buprenorphine increased from 5.5 tons (681 million S-DDD) in 2011 to over 6 tons (756 million S-DDD) in 2012. With 524 million S-DDD, the United States accounted for 69 per cent of global calculated consumption in 2012, followed by Germany (9 per cent), France (5 per cent), Switzerland (4 per cent) and Spain and Italy (2 per cent each). The calculated consumption of buprenorphine in S-DDD per 1,000 inhabitants per day is shown in part three, table IV.5, of the present publication. Buprenorphine is used in several countries in detoxification and substitution treatment programmes for opioid dependence, including in Australia, Austria, Denmark, France, Germany, Hungary, Ireland, Malaysia, Switzerland and the United States. Diversions of preparations of buprenorphine, mainly from domestic distribution channels, have been reported by a few countries. Abuse of the substance, particularly among opioid addicts, has also been reported.

## Pentazocine

46. Pentazocine is an opioid analgesic with properties and uses similar to those of morphine. Global total manufacture of the substance fluctuated during the period 2003–2011 between a low of 2.7 tons (13 million S-DDD) in 2003 and a high of 8.5 tons (42 million S-DDD) in 2009, mainly as a result of fluctuations in the total output of India and Italy, the two major manufacturing countries. In 2012, total manufacture of the substance amounted to 685 kg, of which 512 kg was manufactured in the United States. The pentazocine manufactured in the United States was mainly for domestic use. Italy and China, the two other major manufacturers in 2012, reported manufacture of 130 kg and 42 kg, respectively. India, which reported the manufacture of 6.7 tons of the substance for 2011, did not report manufacture of the substance in 2012. Global reported stocks of the substance decreased by 50 per cent from 2011, to 2,717 kg in 2012, as a result of absence of stock data from India and decreased stocks held in the United States. Major users of the substance in 2012 included, in descending order, the United States, Nigeria, Japan, Canada and Belgium.

47. Global trade in pentazocine has been declining since 2009. Total exports further decreased from 2,320 kg in 2011 to 1,072 kg in 2012. The largest exporter in 2012 was Italy (800 kg). Major importers in 2012 were the United States, Nigeria, Pakistan and Portugal, in descending order.

**Figure 8. Buprenorphine: total reported manufacture, stocks, imports and calculated consumption,<sup>a</sup> 1993–2012<sup>b</sup>**



<sup>a</sup> Statistical data submitted by Governments are used to calculate the approximate global consumption in a given year, expressed in S-DDD.

<sup>b</sup> The data for 2012 are incomplete.

## Substances in Schedule IV of the 1971 Convention

48. Sixty-two substances with various applications in medicine are listed in Schedule IV. They belong to the following groups: central nervous system stimulants (14 substances); benzodiazepine-type anxiolytics (22 substances); other anxiolytics (1 substance); benzodiazepine-type sedative-hypnotics (11 substances); benzodiazepine-type anti-epileptics (1 substance); barbiturate-type sedative-hypnotics and anti-epileptics (7 substances); other sedative-hypnotics (5 substances); and analgesics (1 substance).

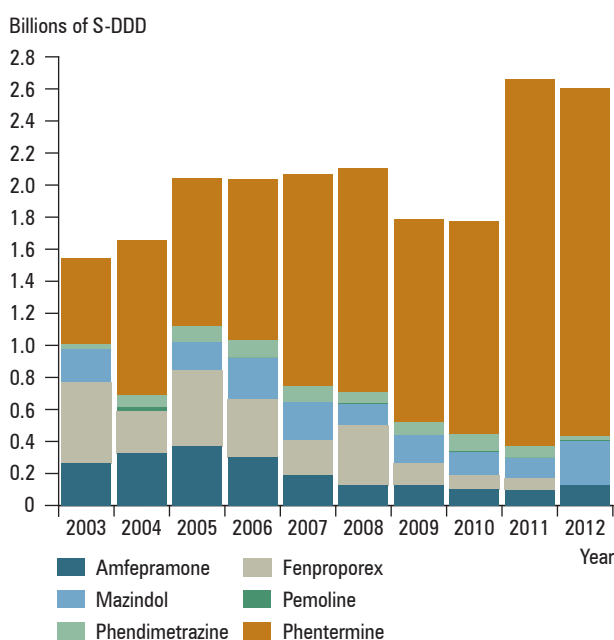
50. Reported manufacture of central nervous system stimulants in Schedule IV has been on the rise during the period 2003-2012, in spite of many fluctuations (see figure 9). Those fluctuations were mainly the result of developments in Brazil, Germany and the United States, which have traditionally been the main manufacturers. In 2012, global manufacture of this group of substances amounted to 2.6 billion S-DDD, the United States accounting for over half of the global total, followed by Germany and Italy (see figure 10).

51. In 2012, manufacture of phentermine (2.2 billion S-DDD) accounted for 84 per cent of total reported manufacture of all stimulants in Schedule IV, while the reported manufacture of mazindol (269 million S-DDD) accounted for 10 per cent, amfepramone (131 million S-DDD) accounted for 5 per cent and phendimetrazine (25 million S-DDD) accounted for 1 per cent (see figure 11). Reported manufacture of the other central nervous system stimulants in Schedule IV (benzphetamine, fenproporex and pemoline) accounted each for less than 1 per cent of total reported manufacture. No manufacture has been reported for the other stimulants in Schedule IV (aminorex, etilamfetamine, fencamfamine, mefenorex, mesocarb, pipradrol and pyrovalerone).

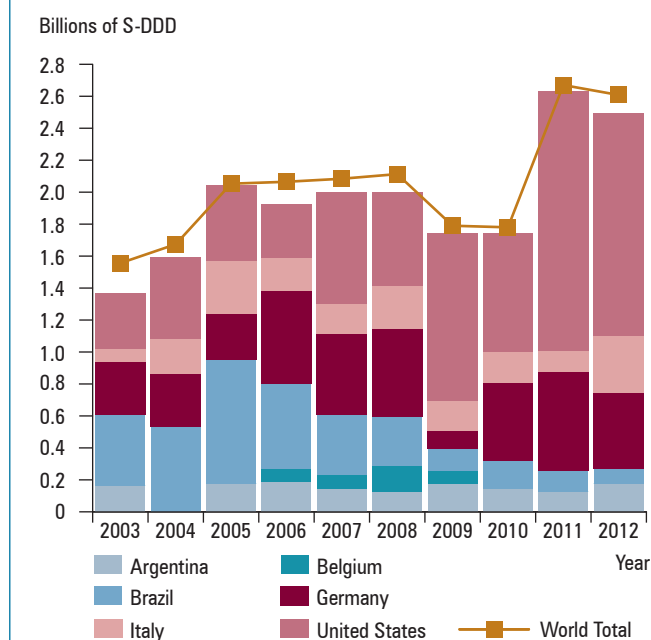
### Central nervous system stimulants

49. Fourteen central nervous system stimulants are listed in Schedule IV: amfepramone, aminorex, benzphetamine, etilamfetamine, fencamfamine, fenproporex, mazindol, mefenorex, mesocarb, pemoline, phendimetrazine, phentermine, pipradrol and pyrovalerone. The stimulants in Schedule IV are essentially used as anorectics or for the treatment of ADHD.

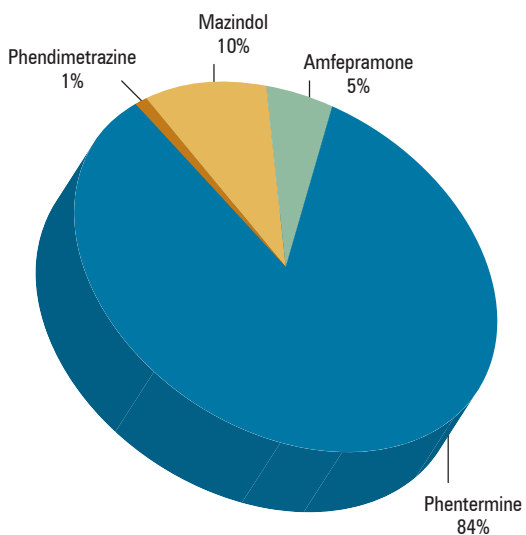
**Figure 9. Central nervous system stimulants in Schedule IV: total reported manufacture, by substance, 2003-2012**



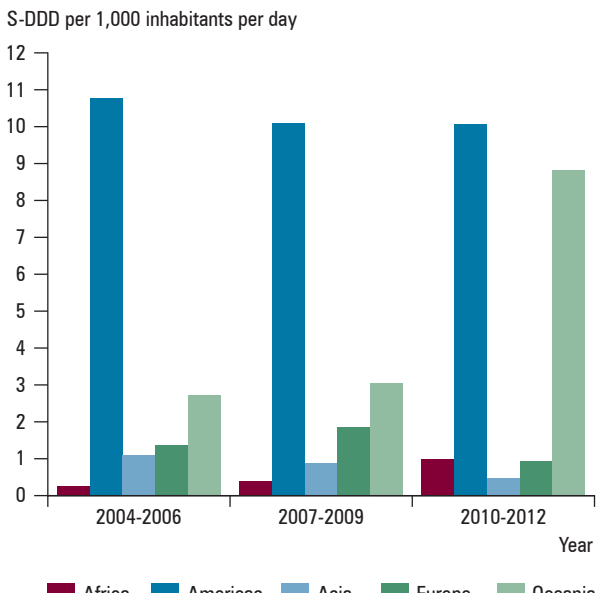
**Figure 10. Central nervous system stimulants in Schedule IV: total reported manufacture, selected countries, 2003-2012**



**Figure 11. Central nervous system stimulants in Schedule IV: share of total reported manufacture, selected substances, 2012**

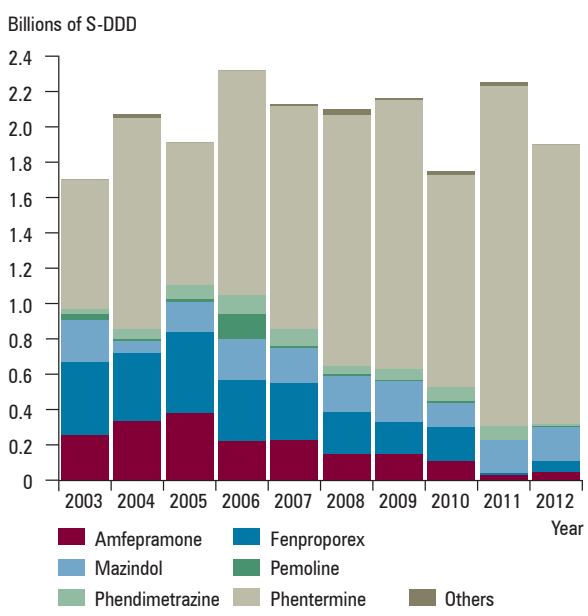


**Figure 13. Central nervous system stimulants in Schedule IV: average national consumption,<sup>a</sup> by region, 2004-2012**



<sup>a</sup>Statistical data submitted by Governments are used to calculate average annual consumption for a three-year period.

**Figure 12. Central nervous system stimulants in Schedule IV: calculated global consumption,<sup>a</sup> by substance, 2003-2012**



<sup>a</sup>Statistical data submitted by Governments are used to calculate the approximate global consumption in a given year, expressed in S-DDD.

52. The fluctuations in total calculated global consumption of central nervous system stimulants listed in Schedule IV (see figure 12) mainly reflect changes in the use of phentermine in the United States and the use of amfepramone and fenproporex in Brazil. A total of 1.9 billion S-DDD of central nervous system stimulants listed in

Schedule IV were used in 2012. Of those, phentermine (1.58 billion S-DDD) accounted for 82.9 per cent, followed by mazindol (192 million S-DDD, or 10 per cent), fenproporex (59.5 million S-DDD, or 3.1 per cent), amfepramone (52 million S-DDD, or 2.7 per cent) and phendimetrazine (13.2 million S-DDD, or 0.7 per cent) (see figure 12). About 74 per cent of global calculated consumption of stimulants in Schedule IV in 2012 was accounted for by the United States (1.41 billion S-DDD), followed, in descending order, by Argentina, Australia and Brazil.

53. Calculated consumption of stimulants in Schedule IV in the Americas remained the highest in the world, at approximately the same levels as a decade ago (see figure 13). Decreases in the use of stimulants in Brazil achieved since 2006 have been almost offset by rising consumption levels observed in the United States. Levels of consumption decreased in Asia and Europe during the period 2010-2012 compared with the period 2006-2008, but increased markedly in Africa and, in particular, Oceania, where consumption of anorectics has increased significantly in some countries. In 2012, the highest consumption rates, expressed in S-DDD per 1,000 inhabitants per day, were reported by the United States (11.6 S-DDD), followed by Chile (1.2 S-DDD) and Brazil (0.5 S-DDD). Among the countries and territories that did not report consumption data, the highest calculated consumption rates, expressed in S-DDD per 1,000 inhabitants per day, were observed in Argentina (12.1 S-DDD), Australia (9.1 S-DDD) and China, Hong Kong Special Administrative Region, and Singapore (3.4 S-DDD each).

54. Phentermine has always been the most widely manufactured substance in the group of stimulants in Schedule IV. During the period 2003-2012, total reported manufacture of the substance gradually increased from 9 tons in 2003 to 34.4 tons in 2011, and stood at 32.6 tons in 2012, with the United States accounting for 20.7 tons, followed by Germany (7.22 tons) and Italy (4.7 tons).

55. International trade in phentermine also increased, reaching 17 tons in 2012. In recent years, the main exporter of the substance has been Germany (reporting exports of almost 7 tons in 2012), followed, in descending order, by Italy, the United States and Australia. The United States has been the main importer of phentermine in recent years, importing almost 8 tons in 2012. Imports of phentermine in quantities of more than 1 kg were reported in 2012 by 23 countries and territories.

56. Global manufacture of phendimetrazine decreased from 7.6 tons in 2010 to 1.8 tons in 2012. This decrease reflects developments in Italy, the main manufacturer of phendimetrazine in the period 2007-2011. Manufacture of phendimetrazine in that country declined gradually from 5.2 tons in 2009 to 733 kg in 2012. Phendimetrazine manufactured in Italy is mainly destined for export. Global exports decreased to 1.1 tons in 2012, of which Italy accounted for 58 per cent. Traditionally, the United States, followed by the Republic of Korea, have been the main importers and users of the substance. In 2012, Germany (43 kg), South Africa (26 kg) and Switzerland (4 kg) were the only countries reporting imports of phendimetrazine in quantities of more than 1 kg. No imports of phendimetrazine were reported by the Republic of Korea for 2011 and 2012.

57. Total reported manufacture of amfepramone, which had averaged 22 tons per year during the period 2003-2007, decreased beginning in 2008 to about 9 tons per year on average. In 2012, total reported manufacture of amfepramone amounted to 10 tons. Only three countries reported having manufactured amfepramone in 2012: Switzerland (6.9 tons), Italy (2.4 tons) and the United States (570 kg). Brazil, which had reported the manufacture of 4.8 tons for 2011, submitted no report for 2012. Switzerland was the main exporter of amfepramone during the decade leading up to 2012, exporting 2.5 tons per year on average during the period 2008-2011. In 2012, Switzerland exported almost 7 tons, accounting for 83 per cent of global exports of the substance in that year. The largest imports of amfepramone were reported by the United States (5.3 tons), Germany (816 kg), the United Kingdom (402 kg) and Chile (289 kg). Nine other countries reported imports of amfepramone in quantities of more than 1 kg in 2012.

58. With the exception of 2005 and 2006, when manufacture of benzphetamine was reported by Ireland, Italy and Switzerland, the United States was the sole manufacturer of

benzphetamine during the decade leading up to 2010. In 2011 and 2012, the United States and Italy together reported a total manufacture of 454 kg and 104 kg. International trade in benzphetamine remained limited in 2012, with only three countries reporting imports of the substance, including the United States and the United Kingdom. The United States was also the major consumer of benzphetamine in the period 2003-2012, reporting consumption of 137 kg for 2012.

59. Global reported manufacture of fenproporex has declined steadily since 2003, from 10 tons in that year to 1.4 tons in 2011, owing mainly to the decrease in manufacture reported by Belgium and Brazil, which were the major manufacturing countries in that period. In 2012, total output of fenproporex dropped to 6 kg, all of which was manufactured by Australia. Total reported imports of the substance, which had averaged 3.4 tons per year during the period 2006-2010, dropped to 313 kg in 2012, almost all of that amount imported by Brazil.

60. Argentina has been the main manufacturer of mazindol since 2003. It reported an annual average output of 160 kg of the substance during the period 2003-2012. In addition to Argentina, Brazil has intermittently manufactured mazindol, in amounts averaging 50 kg per annum. In 2012, Argentina manufactured 178 kg and Brazil manufactured 91 kg. Brazil held most of the global stocks of the substance at the end of 2012 (135 kg). Total exports of mazindol amounted to 39 kg, with Brazil accounting for 23 kg and Switzerland and the United Kingdom for the remainder.

61. No manufacture of pemoline was reported between 2005 and 2007. Since 2008, global manufacture of the substance has fluctuated between 392 kg in 2008 and 4 grams in 2009, reflecting developments in the Netherlands, which has been virtually the only country manufacturing pemoline since 2008. In 2012, total output of the substance amounted to 387 kg, all reported by the Netherlands, which has also been the main exporter. Stocks of pemoline have declined steadily, from 7.5 tons in 2004 to 188 kg at the end of 2012. During the decade ending in 2012, imports of pemoline averaged 338 kg a year. In 2012, total imports of pemoline stood at 360 kg, of which Japan accounted for 320 kg and the Netherlands for the remainder. In addition to being used as a stimulant, pemoline is used for the treatment of ADHD.

## Benzodiazepines

62. Thirty-three benzodiazepines were included in Schedule IV in 1984. Midazolam was added to Schedule IV in 1990 and brotizolam was added in 1995. Flunitrazepam was transferred from Schedule IV to Schedule III in 1995. During the decade ending in 2012, practically all countries and territories that reported to the Board manufactured or

traded in benzodiazepines in quantities of more than 1 kg at least once. Benzodiazepines are frequently diverted for subsequent smuggling and abuse.

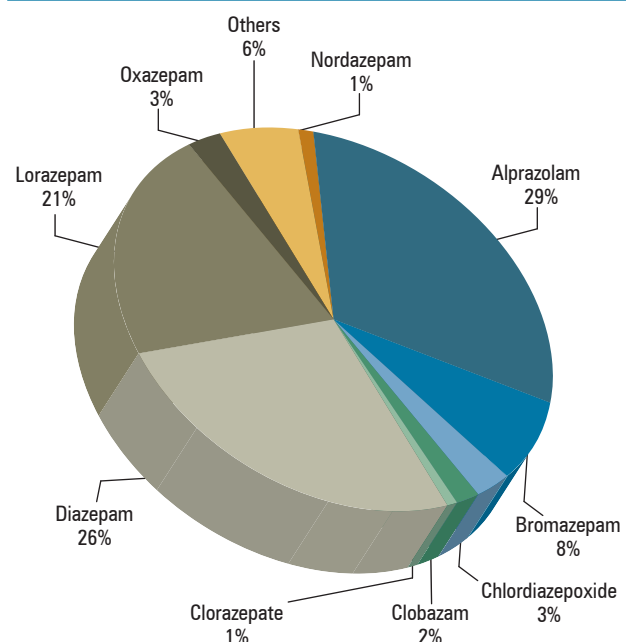
## Benzodiazepine-type anxiolytics

63. Twenty-two benzodiazepines are generally classified as anxiolytics. In the past decade, total reported manufacture of this group of substances fluctuated in the range of 19.4 billion and 29.9 billion S-DDD, averaging 23 billion S-DDD per year during the period 2003-2011 (see figure 14). Those fluctuations mainly reflect fluctuations in the manufacture of alprazolam and diazepam, the main substances in this group, which together accounted, on average, for almost 60 per cent of the total in the period 2008-2012. Global manufacture of this group of substances amounted to 16.1 billion S-DDD in 2012, which is 40 per cent lower than in 2011. The decline in 2012 is a result of the fact that data on manufacture of this group of substances from some countries, most importantly India, are missing. In 2011, manufacture in India accounted for 27 per cent of global manufacture of benzodiazepine-type anxiolytics.

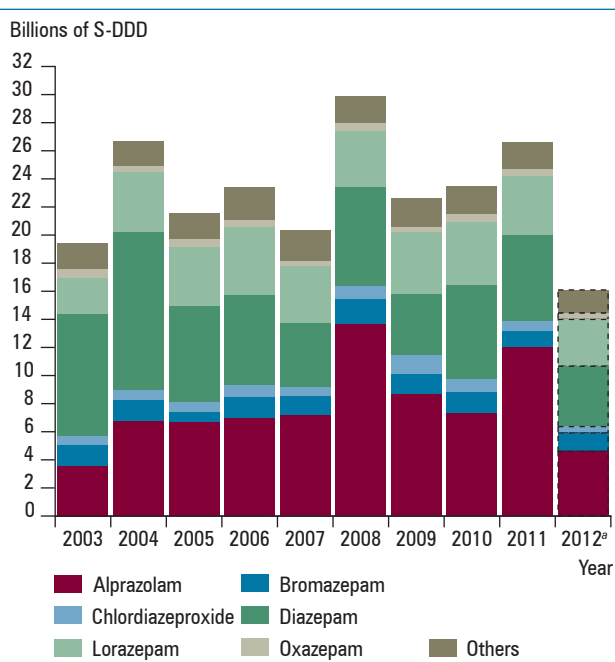
64. In 2012, alprazolam accounted for 29 per cent (4.6 billion S-DDD) of total reported manufacture of benzodiazepine-type anxiolytics; diazepam for 26 per cent (4.3 billion S-DDD); lorazepam for 21 per cent (3.3 billion S-DDD); bromazepam for 8 per cent (1.3 billion S-DDD); chlordiazepoxide and oxazepam for 3 per cent each; clobazam for 2 per cent; and clorazepate and nordazepam for 1 per cent

each (see figure 15). The remaining substances in that group together accounted for 6 per cent of total reported manufacture. Up to 2007, fludiazepam had been intermittently manufactured in Japan; in the first reported manufacture since then, Switzerland reported manufacture of 7 grams of that substance in 2012. No manufacture of camazepam or pinazepam was reported for 2012, small quantities of which were last manufactured in 1991 and 2011, respectively. As shown

**Figure 15. Benzodiazepine-type anxiolytics: share of total reported manufacture, by substance, 2012**

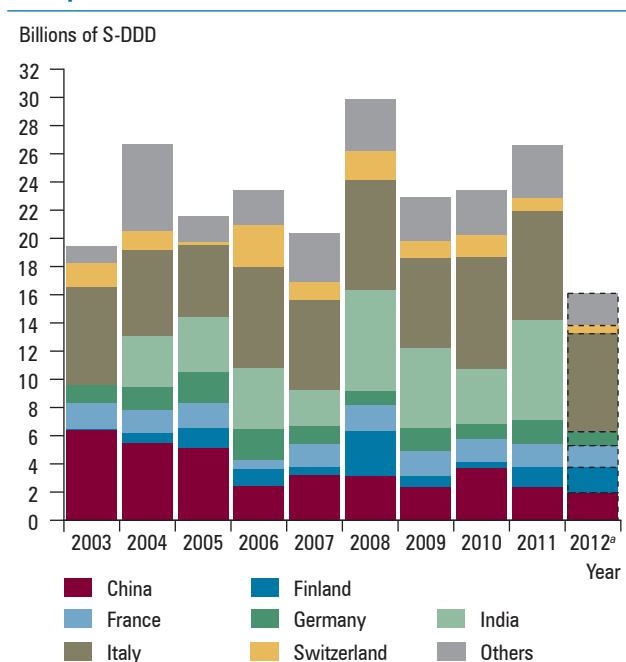


**Figure 14. Benzodiazepine-type anxiolytics: total reported manufacture, by substance, 2003-2012**



<sup>a</sup>The data for 2012 are incomplete.

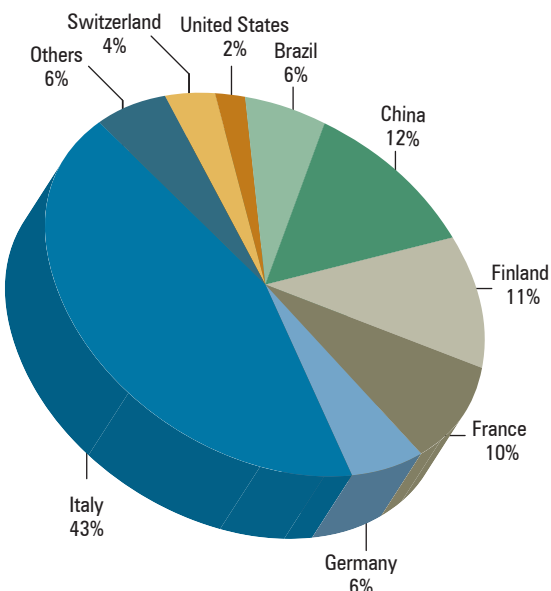
**Figure 16. Benzodiazepine-type anxiolytics: reported manufacture, selected countries, 2003-2012**



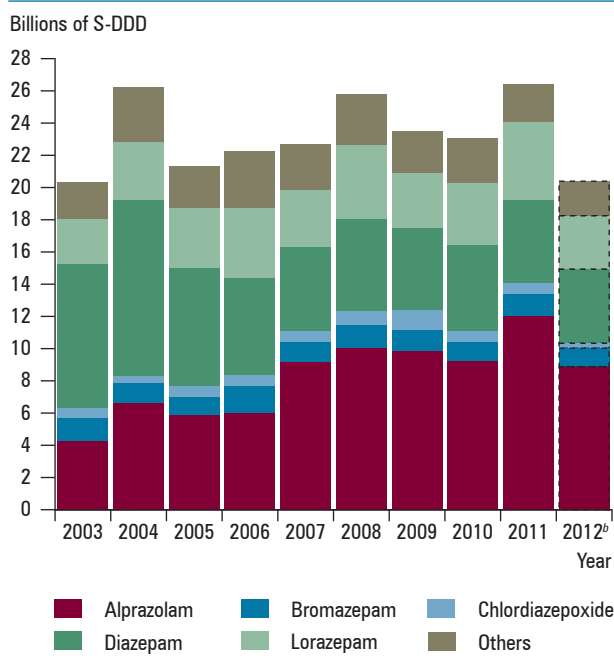
<sup>a</sup>The data for 2012 are incomplete.

in figure 16, China, India and Italy were the leading manufacturers of benzodiazepine-type anxiolytics in the period 2003-2011. In 2012, owing to the absence of data from India for that year, Italy (7 billion S-DDD), China (1.9 billion S-DDD), Finland (1.8 billion S-DDD) and France (1.5 billion S-DDD) together accounted for 76 per cent of global manufacture of that group of substances (see figure 17).

**Figure 17. Benzodiazepine-type anxiolytics: share of total reported manufacture, by country, 2012**



**Figure 18. Benzodiazepine-type anxiolytics: calculated global consumption,<sup>a</sup> 2003-2012**



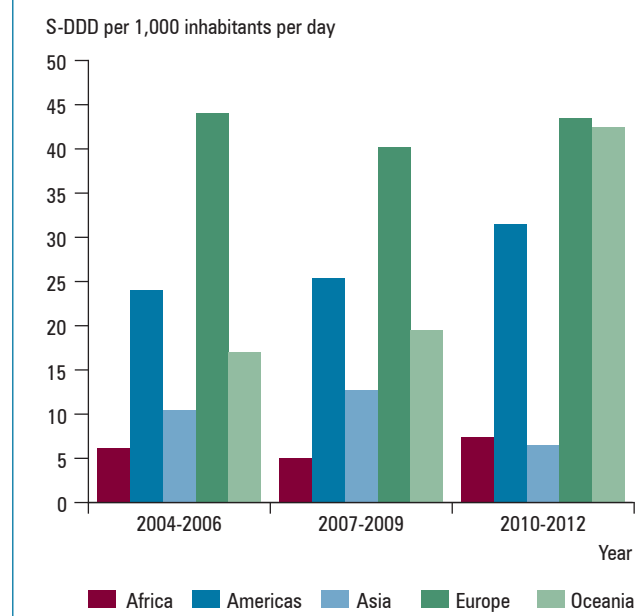
<sup>a</sup>Statistical data submitted by Governments are used to calculate the approximate global consumption in a given year. These consumption figures are expressed in defined daily doses for statistical purposes (S-DDD).

<sup>b</sup>The data for 2012 are incomplete.

65. Total approximate calculated consumption of benzodiazepine-type anxiolytics followed the overall trend in global manufacture. In 2012, the global calculated consumption for this group of substances amounted to 20.4 billion S-DDD (see figure 18). The United States, Brazil, Belgium, France, Spain, Japan and Italy (in descending order) were the largest consumers of this group of substances, in absolute terms, in 2012. The calculated consumption of benzodiazepine-type anxiolytics, expressed in S-DDD per 1,000 inhabitants per day, is shown in part three, table IV.3, of the present publication, with Slovenia (984 S-DDD), Belgium (360 S-DDD), Ireland (177 S-DDD), Finland (107 S-DDD) and Portugal (99 S-DDD) having the highest rates. Until 2010, Europe was consistently the region with the highest calculated average national consumption rates for benzodiazepine-type anxiolytics (see figure 19). The sharp increase in consumption levels in Oceania during the period 2010-2012 is the result of a marked increase in the imports and calculated consumption of alprazolam in Australia for 2011.

66. In 2012, total reported manufacture of alprazolam amounted to 4.6 tons, a decline of 62 per cent compared with 2011 due to significantly lower manufacture in the United States and because no data on manufacture were submitted by India, which had contributed 5.4 tons to global output in 2011. The main manufacturers of alprazolam in 2012 were Finland (1.7 tons), Italy (1.3 tons), France (989 kg) and China (251 kg), which together accounted for 92 per cent of global manufacture. They were

**Figure 19. Benzodiazepine-type anxiolytics: average national consumption,<sup>a</sup> by region, 2004-2012**



<sup>a</sup>Statistical data submitted by Governments are used to calculate the average annual consumption for a three-year period.

followed by Brazil (132 kg), Pakistan (90 kg), the United States (90 kg, down from almost 2 tons in 2011), Canada (41 kg), Argentina (30 kg) and the Russian Federation (5 kg). Global stocks of the substance have been relatively stable in the past five years, averaging 6.1 tons per year during the period 2008-2012. In 2012, the main stock-holders, in descending order, were the United States, Finland, Canada, Italy and Brazil.

67. Alprazolam is available in many countries and all regions. Global exports have shown an upward trend during the past 10 years, rising from 4.9 tons in 2003 to 11.8 tons in 2011. In 2012, global reported exports fell to 10.8 tons. India, the United States, Italy, Finland, France and Belgium, in descending order, were the main countries reporting exports of the substance in 2012, their combined total accounting for 87 per cent of global exports. More than 100 countries reported imports of the substance during 2012. The main importers of alprazolam continued to be the United States (4.4 tons), Belgium (2 tons) and Italy (1.2 tons), mainly for re-export. Those countries were followed, in descending order, by Slovenia, Argentina, Brazil, Hungary and Switzerland. Global calculated consumption, which had averaged 10.3 billion S-DDD per year during the period 2008-2011, decreased to 8.9 billion S-DDD in 2012. The countries having the largest calculated consumption of alprazolam in absolute terms in 2012 were the United States (2.8 billion S-DDD), Belgium (1.2 billion S-DDD), Slovenia (727 million S-DDD) and Argentina (542 million S-DDD). Measured in S-DDD per 1,000 inhabitants per day, Slovenia (984 S-DDD), Belgium (309 S-DDD), Ireland (132 S-DDD), Hungary (57 S-DDD), Uruguay (44 S-DDD) and Argentina (37 S-DDD) had the highest rates of calculated consumption.

## Diazepam

68. Diazepam continues to be the most traded substance in the group of benzodiazepine-type anxiolytics and is consumed in all regions of the world. Together with alprazolam, diazepam is among the benzodiazepines most often diverted and abused. Global reported manufacture of diazepam, which in the past decade had fluctuated between 43.5 tons in 2009 and 113 tons in 2004, fell to 43 tons in 2012, its lowest level in the past decade, mainly because no data on manufacture for 2012 were submitted by India, a major manufacturer and exporter of this substance, which in 2011 manufactured 7.1 tons of the substance. In 2012, Italy (17.7 tons), China (16.1 tons), Brazil (6.9 tons) and the United States (1.4 tons) accounted for 98 per cent of total reported manufacture. Global reported stocks of diazepam stood at 35.8 tons in 2012, held mainly in China, Italy, Brazil, Switzerland and the United Kingdom, in descending order.

69. International trade in diazepam, which averaged 57.2 tons annually during the 10-year period 2003-2012, amounted to 54.7 tons in 2012. Italy (19.4 tons) and China (9.5 tons) remained the leading exporters of the substance in 2012, followed by Switzerland and Denmark (5.6 tons each) and India (4 tons); together, those countries accounted for 81 per cent of global exports in 2012.

70. Practically all countries and territories imported diazepam at least once in the period 2008-2012. About 100 countries and territories reported imports of diazepam of more than 1 kg for 2012, the main importers being Ghana (5.8 tons), the United States (4.7 tons) and the Democratic Republic of the Congo (3.9 tons). Switzerland, Denmark and Spain imported 3.4 tons, 3.2 tons and 3 tons, respectively, mainly for re-export. Global calculated consumption of diazepam continued to decrease, standing at 4.6 billion S-DDD in 2012. Brazil (734 million S-DDD), the United States (648 million S-DDD), Ghana (579 million S-DDD), the Democratic Republic of the Congo (392 million S-DDD) and the United Kingdom (387 million S-DDD) had the highest calculated consumption of diazepam in 2012. Measured in S-DDD per 1,000 inhabitants per day, Ghana (65.1 S-DDD), Croatia (35.8 S-DDD), the former Yugoslav Republic of Macedonia (23.2 S-DDD) and Uruguay (18.9 S-DDD) had the highest calculated rates of consumption in 2012.

## Lorazepam

71. Total reported manufacture of lorazepam was fairly stable during the period 2009-2011, averaging 10.9 tons per year. In the recent past, Italy, Germany and India were the three main manufacturers of the substance. In 2012, total reported output of the substance stood at 8.4 tons, of which Italy accounted for 64 per cent and Germany for 25 per cent. India had traditionally reported manufacture of lorazepam every year, with an output of 1.2 tons reported for 2011; however, no manufacture was reported by that country for 2012. Other countries reporting manufacture of lorazepam in 2011 were the United States (296 kg), Canada (276 kg), Poland (209 kg), Israel (68 kg), China (49 kg), Spain (34 kg) and Costa Rica (23 kg). Global reported stocks of lorazepam stood at 8.3 tons in 2012, mainly held, in descending order, in Germany, Italy, the United States and Ireland.

72. In 2012, total reported exports of lorazepam stood at 10.9 tons, 4 per cent lower than in 2011. The main exporters of lorazepam in 2012 were Italy, Germany, India, Ireland, Belgium and Hungary (in that order), which together accounted for approximately 94 per cent of total exports of the substance. About 60 countries and territories reported imports of lorazepam of more than 1 kg for 2012, the main importers being the United States (2.2 tons), Ireland

(1.2 tons), Belgium (1.1 tons, mainly for re-export), Spain (1 ton) and Italy (758 kg, for re-export), which together accounted for 60 per cent of all reported imports of the substance. During the period 2003-2012, global calculated consumption averaged 3.8 billion S-DDD per year. In 2012, it amounted to 3.3 billion S-DDD, with the highest levels being recorded for the United States (783 million S-DDD), Spain (382 million S-DDD), Italy (346 million S-DDD) and Canada (238 million S-DDD). Ireland (33.6 S-DDD), Belgium (27.7 S-DDD), Portugal (24.9 S-DDD), Spain (23.1 S-DDD), Austria (22.6 S-DDD) and Serbia (21.6 S-DDD) had the highest calculated rates of consumption, measured in S-DDD per 1,000 inhabitants per day.

### Bromazepam

73. During the period 2003-2012, total reported manufacture of bromazepam fluctuated significantly within the range of 7.3 tons (2005) and 18.3 tons (2008), averaging 13.8 tons per year. In 2012, total reported manufacture of bromazepam stood at 12.7 tons, the main manufacturers remaining Italy (5.9 tons) and Switzerland (5.8 tons), followed by Brazil (931 kg) and Canada (108 kg). No other country reported manufacture of the substance in 2012, including India (the other manufacturer of bromazepam in the recent past), for which data on manufacture for 2012 are missing. Global reported stocks of bromazepam were fairly stable during the past five years, averaging 14.1 tons per year during the period 2008-2012. Most of the stocks in 2012 were held in Switzerland, Italy, France and Brazil, in that order.

74. International trade in bromazepam was stable during the period 2003-2012, with global exports averaging 16.8 tons annually. In 2012, as in previous years, the main manufacturing countries (Italy and Switzerland) were also the leading exporters of the substance, jointly accounting for 78 per cent of total exports. Ninety-four countries reported imports of bromazepam in 2012, with 23 of those countries reporting imports of more than 100 kg. France (3.2 tons, mainly for domestic consumption), Switzerland (2.1 tons, for re-export) and Italy (1.4 tons, for re-export) remained the main importers of bromazepam in 2012, jointly accounting for 43 per cent of total reported imports. Five further countries, namely Pakistan (951 kg), Germany (799 kg), Brazil (750 kg), Serbia (750 kg) and Japan (739 kg), accounted for 26 per cent of global imports during 2012. Global calculated consumption of bromazepam was fairly stable during the period 2003-2012, averaging 1.3 billion S-DDD. Total consumption decreased slightly, from 1.4 billion S-DDD in 2011 to 1.2 billion S-DDD in 2012, with France (251 million S-DDD), Brazil (153 million S-DDD), Italy (85 million S-DDD), Japan (74 million S-DDD) and Pakistan (73 million S-DDD) having the highest levels, in absolute terms.

### Chlordiazepoxide

75. Since peaking in 2009 at 40.4 tons, total reported manufacture of chlordiazepoxide has decreased steadily, falling to 13.6 tons in 2012. Italy (11.3 tons) and China (1.8 tons), traditionally the main manufacturers of the substance, accounted for 97 per cent of the total reported output. Only three other countries reported significant manufacture of the substance in 2012: Canada (160 kg) and Poland and the United States (147 kg each). Data on manufacture in 2012 were missing from India, another major manufacturer of chlordiazepoxide, which had reported manufacture of 7.7 tons of the substance for 2011. Global reported stocks of this substance stood at 12.5 tons in 2012, held mainly in Italy, China, the United States, Brazil and Switzerland, in that order.

76. Global exports of chlordiazepoxide declined from 18 tons in 2011 to 16.9 tons in 2012. Italy (8.3 tons), China and India (2.5 tons each) and Switzerland (1.6 tons) were the largest exporters of chlordiazepoxide in 2012, jointly accounting for 88 per cent of global exports. More than 100 countries reported imports of chlordiazepoxide in the five-year period 2008-2012. Switzerland (2 tons), the Islamic Republic of Iran (1.4 tons), the United States (1.2 tons), Brazil (770 kg) and Ghana (645 kg) were the main importers of the substance in 2012, accounting together for 48 per cent of the global total. Calculated global consumption of the substance, after having peaked at 1.2 billion S-DDD in 2009, continued to decrease and fell from 660 million S-DDD in 2011 to 300 million S-DDD in 2012. The countries with the highest levels of consumption in 2012 were the Islamic Republic of Iran (45.2 million S-DDD), the United States (28.9 million S-DDD) and Italy (23.9 million S-DDD); while the highest rates of consumption measured in S-DDD per 1,000 inhabitants per day were recorded for Jordan (4.9 S-DDD), Iceland (2.5 S-DDD), Ghana (2.4 S-DDD) and the Islamic Republic of Iran (1.6 S-DDD).

### Oxazepam

77. During the period 2003-2012, total reported manufacture of oxazepam fluctuated within the range of 20.3 tons in 2007 and 34.4 tons in 2003, averaging 25.1 tons per year. Global reported manufacture of the substance declined to 22.7 tons in 2012, partly owing to the lack of data from India, which had reported output of 1.6 tons for 2011. Italy (20.1 tons), which manufactures the substance mainly for export, Canada (1.2 tons) and France (1.1 tons) remained the main manufacturers of oxazepam in 2012, jointly accounting for almost 99 per cent of global output. Global stocks were stable during the period 2011-2012, at an annual level of 18.4 tons. The volume of trade in oxazepam has gradually declined during the past decade, from 41 tons in 2003 to 17.3 tons in 2009, before increasing to 27.5 tons in 2012. Italy (21.7 tons), Germany and India (1.9

tons each) and Hungary (1.2 tons) remained the main exporters. A total of 47 countries reported imports of oxazepam in 2012. The main importers of oxazepam, together accounting for 66 per cent of total global imports, were France (10.3 tons), Germany (2.8 tons), Canada (1.7 tons) and the Netherlands and Australia (1.5 tons each). Those countries were also the countries with the highest calculated consumption in 2012, in absolute terms. Norway (7.6 S-DDD), Finland (7.3 S-DDD), Croatia (7.1 S-DDD), France (7 S-DDD) and Austria (5.8 S-DDD) were the countries with the highest rates of calculated consumption in 2012, measured in S-DDD per 1,000 inhabitants per day.

## Clobazam

78. Total reported manufacture of clobazam fluctuated between 3.3 tons in 2009 and 6.8 tons in 2011 and stood at 5.8 tons in 2012. Germany (2.9 tons) and France (2.5 tons) remained the main manufacturers, and exporters, of the substance in 2012, while data on manufacture were missing from India, which had reported an output of 2 tons for 2011. Global reported stocks had increased over the past three years, reaching 4.7 tons in 2012, mainly held in France, Germany, Canada, Brazil and the United States, in that order. International trade in clobazam was fairly stable in the past 10 years, global reported exports averaging about 5.2 tons per year during the period 2003-2012. Seventy-six countries reported imports of the substance in 2012, including France (1.1 tons), Brazil (663 kg), Japan (300 kg), Pakistan (280 kg), Canada (260 kg), Spain (212 kg) and the United States (201 kg).

## Clorazepate

79. Total reported manufacture of clorazepate declined from 8.4 tons in 2003 to 4.1 tons in 2011. In 2012, global manufacture recovered slightly and stood at 4.6 tons. France and Italy were the leading manufacturers of this substance during the period 2003-2012. In 2012, those two countries accounted for almost the entire output (except for 86 grams manufactured in Canada) and for 78 per cent of global exports. International trade in clorazepate has been stable in the past two years and averaged about 5.1 tons per year during the period 2011-2012. Spain (2.4 tons), the United States (548 kg), France (302 kg, for re-export), Switzerland (274 kg) and Thailand (223 kg) were the largest importers of clorazepate in 2012, while about 40 other countries reported import and use of the substance during that year.

## Other anxiolytics

80. Owing mainly to developments in Switzerland, traditionally the main manufacturer of nordazepam, total

reported manufacture of that substance varied during the period 2003-2011 between 1.3 tons in 2003 and a peak of 14.2 tons in 2006. In 2012, total global manufacture of nordazepam amounted to 2.5 tons (164 million S-DDD), with Finland (2 tons) and France (437 kg) being the largest manufacturers. Switzerland did not manufacture nordazepam in 2012. Use of nordazepam remained limited to a very few countries, namely, Finland, France, Morocco, Italy and Singapore, in descending order.

81. In 2012, global manufacture of tetrazepam stood at 21.8 tons (218 million S-DDD), manufactured mainly in France, Italy and Germany. In 2012, total reported manufacture of prazepam dropped to 1.4 tons (48 million S-DDD), as a result of no manufacture being reported by Switzerland. Total reported manufacture of ethyl loflazepate amounted to 417 kg (208 million S-DDD), Japan and France being the only manufacturers in the past decade. Since 2004, India has been the only country reporting manufacture of pinazepam; since no data on manufacture were submitted by India for 2012, global output for that year was recorded as zero. Similarly, there was no manufacture of camazepam and halazepam in 2012. The combined manufacture of clotiazepam, cloxazolam, delorazepam, fludiazepam, ketazolam, medazepam and oxazolam amounted to 511 million S-DDD in 2012.

## Meprobamate

82. Meprobamate, the only non-benzodiazepine-type substance in Schedule IV used as an anxiolytic, has gradually been replaced by benzodiazepines, leading to a substantial decline in manufacture from 750 tons in the late 1970s to an annual average of 290 tons during the 1990s. During the period 2000-2009, total manufacture of meprobamate fluctuated around an annual average of 220 tons. Since then, total reported manufacture has declined continually, to 128 tons (107 million S-DDD) in 2012. China and Denmark were traditionally the main manufacturers of the substance, their combined output accounting for over 93 per cent of global manufacture in the past five years. India, which has also manufactured meprobamate in significant quantities, did not report such manufacture for 2012. The observed decline in global manufacture is primarily due to lower outputs in Denmark, which dropped from 40 tons in 2011 to 375 kg in 2012. China remained the leading manufacturer of meprobamate, reporting 127 tons of manufacture in 2012 (a 53 per cent increase over 2011). Global stocks have also continued to decrease since 2009. They stood at 47.1 tons (39.3 million S-DDD) in 2012, 93 per cent of which were held in South Africa (25 tons), France (9 tons), Hungary (4.8 tons), Denmark (2.9 tons) and the United States (2 tons).

83. International trade in meprobamate has also gradually declined, from 259 tons in 2007 to 134 tons in 2011,

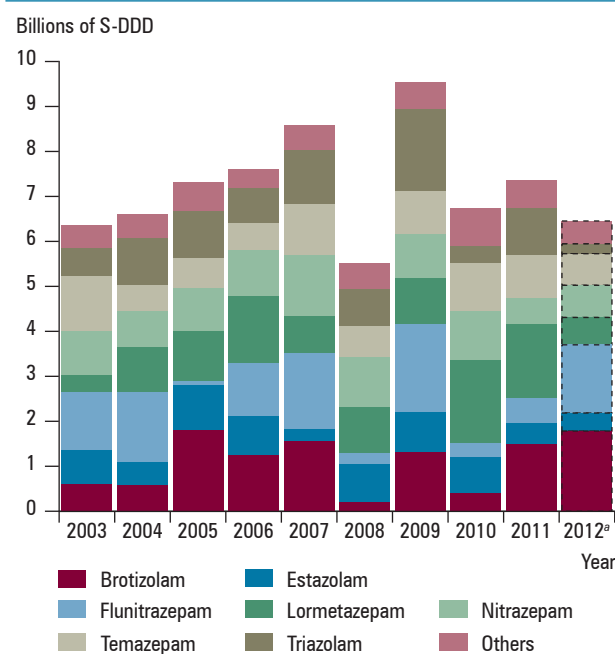
before increasing to 172 tons in 2012. China (146 tons), India (13.3 tons) and Denmark (7.3 tons) were the main countries exporting meprobamate in 2012, jointly accounting for 97 per cent of global exports in that year. Other major exporters in 2012 included Switzerland (1.7 tons), France (959 kg), South Africa (910 kg) and Belgium (891 kg). A total of 34 countries reported imports of meprobamate in 2012, major importers being South Africa (114 tons), the Democratic Republic of the Congo (5.4 tons), Egypt (3 tons) and Turkey (2.4 tons). Belgium and Switzerland imported 1.8 tons and 1 ton, respectively, mainly for re-export. Global calculated consumption of meprobamate rose from 162 tons (135 million S-DDD) in 2011 to 196 tons (164 million S-DDD) in 2012, mainly due to increased consumption in South Africa. In that year, South Africa became the leading consumer of meprobamate, with 117.6 tons (98 million S-DDD), followed by Denmark (45.3 tons), Hungary (9.6 tons) and the United States (6.1 tons).

## Benzodiazepine-type sedative-hypnotics

84. Twelve benzodiazepines are generally used as sedative-hypnotics: brotizolam, estazolam, flunitrazepam, flurazepam, haloxazolam, loprazolam, lormetazepam, midazolam, nimetazepam, nitrazepam, temazepam and triazolam. Comments on flunitrazepam, a substance that was transferred from Schedule IV to Schedule III in 1995, are provided in paragraphs 40-42 above.

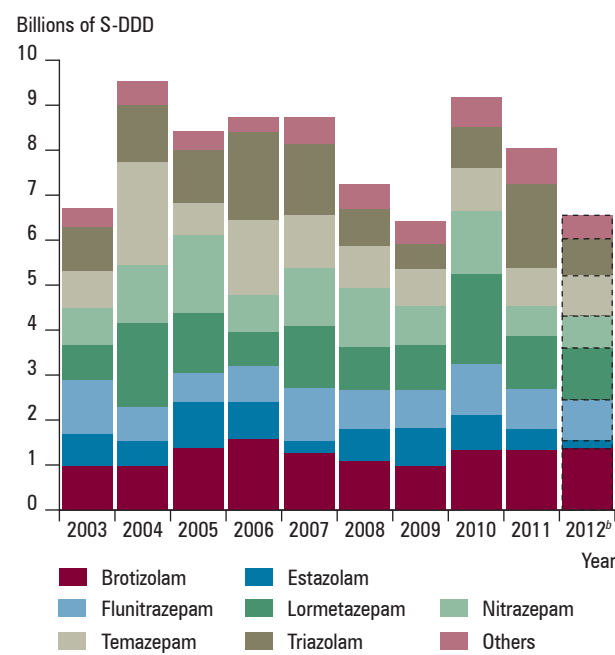
85. During the decade leading up to 2012, total reported manufacture of the 12 substances in the group of benzodiazepine-type sedative-hypnotics was 7.2 billion S-DDD per year, on average, fluctuating between 5.5 billion S-DDD in 2008 and 9.5 billion S-DDD in 2009, owing mainly to changes in output reported by Germany, Italy, Switzerland and the United States. In 2012, global reported manufacture of benzodiazepine-type sedative-hypnotics amounted to 6.5 billion S-DDD (see figure 20), 12 per cent lower than in 2011, mainly because of a decrease in global reported manufacture of lormetazepam and triazolam. In 2012, the major manufacturers of this group of substances remained Italy (40 per cent), Germany (20 per cent), Switzerland (19 per cent), Japan (9 per cent) and China (5 per cent). Global stocks held by manufacturers were stable in the past three years, at the level of 6.4 billion S-DDD in 2012, mainly held in Germany (33 per cent), Switzerland (17 per cent), Italy (15 per cent) and the United States (12 per cent). Calculated global consumption of this group of substances was less volatile than manufacture, fluctuating around an annual average of 8 billion S-DDD during the period 2003-2012. In 2012, calculated global consumption stood at 6.6 billion S-DDD (see figure 21).

**Figure 20. Benzodiazepine-type sedative-hypnotics: total reported manufacture, by substance, 2003-2012<sup>a</sup>**



<sup>a</sup>The data for 2012 are incomplete.

**Figure 21. Benzodiazepine-type sedative-hypnotics: calculated global consumption,<sup>a</sup> 2003-2012**



<sup>a</sup>Statistical data submitted by Governments are used to calculate the approximate global consumption in a given year. These consumption figures are expressed in defined daily doses for statistical purposes (S-DDD).

<sup>b</sup>The data for 2012 are incomplete.

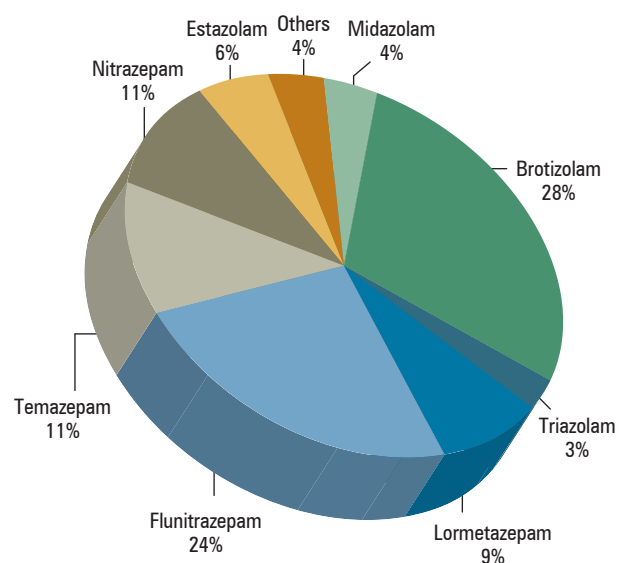
86. Earlier in the decade, the calculated average annual consumption of benzodiazepine-type sedative-hypnotics, expressed in S-DDD per 1,000 inhabitants per day, was traditionally higher in Europe and in a few non-European

countries, such as Japan and Cuba, than in other regions. In recent years, however, there have been significant changes in average annual consumption rates across regions (see figure 22). While average consumption rates in Europe, the Americas and Oceania have been relatively stable in the past six years, standing at about 20, 9 and 10 S-DDD per 1,000 inhabitants per day, respectively, this indicator increased markedly in Asia, from 13.4 S-DDD to 18.7 S-DDD, mainly owing to a 29 per cent increase in the consumption rate of Japan, which stood at 63 S-DDD in 2012. It is also notable that the average annual rate of consumption of benzodiazepine-type sedative-hypnotics, although still low, almost doubled in Africa, and averaged 1.6 S-DDD per 1,000 inhabitants per day during the period 2010-2012. In 2012, South Africa and Nigeria had the highest rates of consumption in this region, with 1.8 and 1.5 S-DDD per 1,000 inhabitants per day, respectively. Calculated consumption levels of benzodiazepine-type sedative-hypnotics in individual countries, expressed in S-DDD per 1,000 inhabitants per day, are shown in part three, table IV.2, of the present publication.

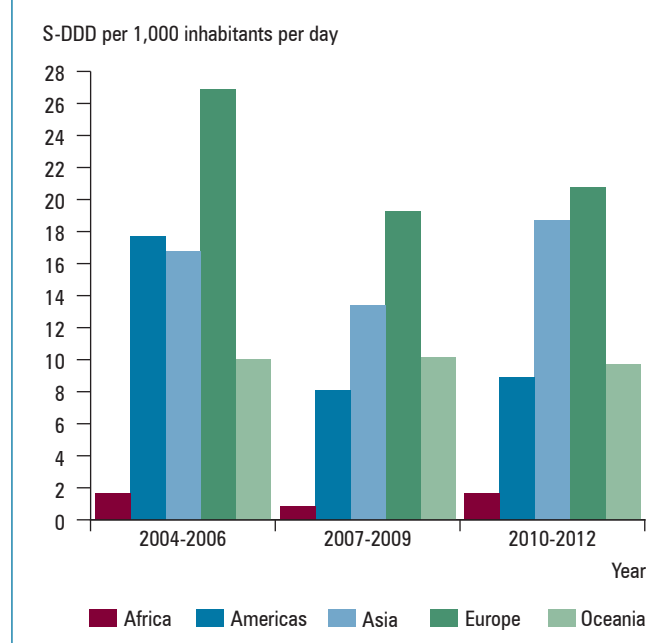
87. The reported manufacture of individual substances in this group has varied greatly over the years, since manufacturers tend to produce large quantities of a substance at a time in order to keep stocks on hand for future use. There have been significant fluctuations in total manufacture of brotizolam, flunitrazepam and lormetazepam, in particular, which has affected the total level for the group as a whole. In 2012, brotizolam was the most manufactured substance in the group of benzodiazepine-type

sedative-hypnotics, accounting for 1.8 billion S-DDD, or 28 per cent, of global manufacture of this group of substances (see figure 23). Flunitrazepam was second, with an output of 1.5 billion S-DDD, or 24 per cent of global manufacture in 2012. Nitrazepam was third (716 million S-DDD, or 11.1 per cent), followed by temazepam (702 million S-DDD, or 10.9 per cent), lormetazepam (608 million S-DDD, or 9.4 per cent), estazolam (398

**Figure 23. Benzodiazepine-type sedative-hypnotics: share of total reported manufacture, by substance, 2012**

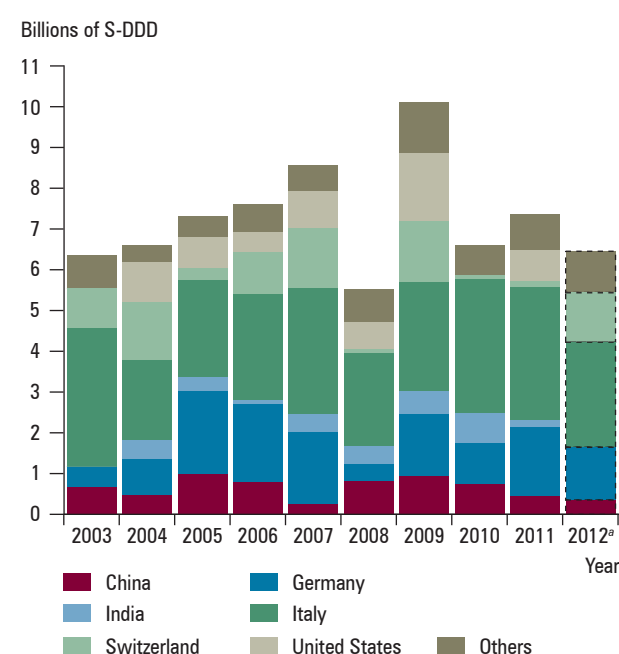


**Figure 22. Benzodiazepine-type sedative-hypnotics: average national consumption,<sup>a</sup> by region, 2004-2012**



<sup>a</sup>Statistical data submitted by Governments are used to calculate the average annual consumption for a three-year period.

**Figure 24. Benzodiazepine-type sedative-hypnotics: reported total manufacture, selected countries, 2003-2012**

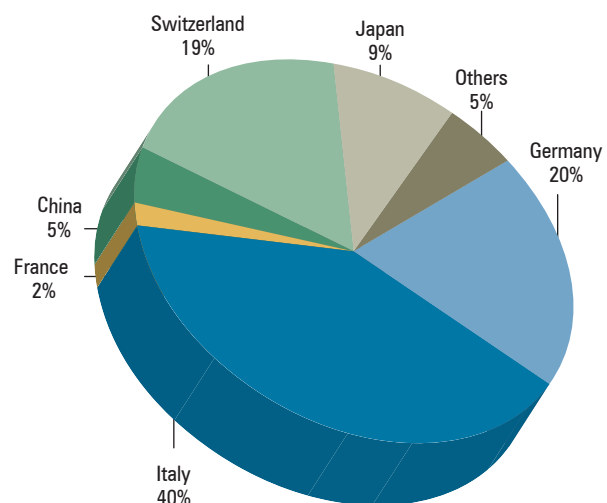


<sup>a</sup>The data for 2012 are incomplete.

million S-DDD, or 6.2 per cent), midazolam (231 million S-DDD, or 3.6 per cent) and triazolam (218 million S-DDD, or 3.4 per cent). The remaining substances in this group together accounted for about 4 per cent of total manufacture in 2012: flurazepam (141 million S-DDD, or 2.2 per cent), loprazolam (124 million S-DDD, or 1.9 per cent) and nimetazepam (16 million S-DDD); no manufacture of haloxazolam was reported.

88. The main countries reporting manufacture of benzodiazepine-type sedative-hypnotics during the decade up to 2012 are shown in figure 24. Throughout that period, Italy was the leading manufacturer, accounting in 2003 for more than half of global manufacture of such substances. In 2012, Italy manufactured benzodiazepine-type sedative-hypnotics amounting to 2.6 billion S-DDD, which, although 30 per cent lower than in 2011, still accounted for 40 per cent of global manufacture of such substances (see figure 25).

**Figure 25. Benzodiazepine-type sedative-hypnotics: total reported manufacture, selected countries, 2012**



## Brotizolam

89. Brotizolam is a potent hypnotic. Together with triazolam, it has the lowest S-DDD of all psychotropic substances (0.25 mg). Germany was the first country to report manufacture of brotizolam, in 1997. Since that year, the substance has usually been manufactured by Germany in amounts of several hundred kilograms per year and, to a much lesser extent, by Italy and Japan. Global reported manufacture of brotizolam has increased by 20 per cent,

from 372 kg in 2011 to 446 kg in 2012. Germany (320 kg) and Japan (91 kg) remained the main manufacturers of the substance. Global stocks stood at 383 kg (1.5 billion S-DDD) in 2012, 79 per cent of which were held in Germany. Germany also remained the main exporter of brotizolam in 2012, accounting for 162 kg, or 80 per cent of total exports of the substance. Nine countries reported having imported more than 1 kg of brotizolam in 2012, Japan being the biggest importer (144 kg) and accounting for 71 per cent of total imports. Global calculated consumption of brotizolam stood at about 1.4 billion S-DDD in 2012, mainly in Japan (69 per cent) and Germany (23 per cent).

## Nitrazepam

90. Italy, China and India, in descending order, were the main manufacturers of nitrazepam in the past decade. In the period 2003-2010, global reported manufacture of this substance ranged between 4 and 6.8 tons per year, with an annual average of 5.2 tons. In 2011, total manufacture of nitrazepam fell to 2.9 tons, owing to sharp decreases in the reported outputs of Italy and India. In 2012, global manufacture increased to 3.6 tons (716 million S-DDD), of which Italy accounted for 71 per cent. In the absence of data reported by India, which had been a major manufacturer of nitrazepam during the period 2003-2010, the only other countries reporting manufacture of nitrazepam in 2012 were China (850 kg), Canada (92 kg), Germany (50 kg), the Russian Federation (38 kg) and New Zealand (6 kg). Following the trend in manufacture, the global stocks of nitrazepam have been gradually decreasing in recent years, from 4.6 tons in 2009 to 1.4 tons in 2012. Exports of nitrazepam, which had averaged about 4.2 tons annually during the preceding nine years (2003-2011), increased from 3.2 tons in 2011 to 5.1 tons in 2012. Italy (3.6 tons), China (850 kg) and India (358 kg) continued to be the main exporters of the substance, together accounting for 94 per cent of all nitrazepam exports in 2012. Forty countries have imported nitrazepam in quantities exceeding 1 kg in the past five years (2008-2012). Japan (51 per cent), the United Kingdom (8 per cent), Nigeria (5 per cent), Germany (4.7 per cent) and Canada (4 per cent) were the main importers of nitrazepam in 2012. Global calculated consumption of nitrazepam, which amounted on average to almost 6 tons (1.2 billion S-DDD) annually during the period 2008-2010, has decreased significantly (by 44 per cent) in the past two years, with an average of 3.4 tons (684 million S-DDD) of the substance consumed annually during the period 2011-2012. Measured in S-DDD per 1,000 inhabitants per day, Japan (8.8 S-DDD), Bosnia and Herzegovina (4.4 S-DDD), Croatia (3.3 S-DDD), Australia (3.1 S-DDD) and Canada (3 S-DDD) had the highest rates of calculated consumption in 2012.

## **Temazepam**

91. During the period 2003-2012, Italy was the leading manufacturer and exporter of temazepam and Canada, India, Poland, the United Kingdom and the United States reported intermittent manufacture of the substance for some of those years. In the past three years, global reported manufacture of temazepam gradually decreased from 21.6 tons in 2010 to 14 tons in 2012, with Italy accounting for about 93 per cent (13 tons) of the total. The only other manufacturers of the substance in 2012 were Canada (987 kg), the United States (23 kg) and Germany (6 grams). Global stocks of temazepam held by manufacturers stood at 10.4 tons in 2012 (a 28 per cent decrease compared with 2011), held mainly in Italy, the United States, the United Kingdom, Canada and Hungary, in descending order. Global exports of temazepam were stable in the past three years, averaging 19 tons per year during the period 2010-2012. Nineteen countries imported temazepam in quantities exceeding 1 kg in 2012, with the United States remaining the largest importer (10.9 tons) and consumer of the substance. The other major importers of temazepam in 2012 were Finland (1.2 tons), the Netherlands and Australia (about 1.1 tons each), and Canada and the United Kingdom (with about 1 ton each). Global calculated consumption of temazepam stood at 17.9 tons (897 million S-DDD) in 2012. The United States accounted for 51 per cent of the total, while Canada, Italy, Australia and the Netherlands, in that order, together accounted for 39 per cent. According to reported statistics, measured in S-DDD per 1,000 inhabitants per day, Finland (17.4 S-DDD), Canada (10.2 S-DDD) and the Netherlands (8.5 S-DDD) had the highest calculated rates of consumption in 2012.

## **Lormetazepam**

92. In the period 2003-2011, total reported manufacture of lormetazepam was consistently above 1 ton, except in 2003 (380 kg) and in 2007 (809 kg). The fluctuations were the result of developments in Germany and Italy, the two main manufacturers and exporters of the substance. In 2012, global output of lormetazepam fell again, to 608 kg (608 million S-DDD), reflecting the output of Italy, which was the only country reporting manufacture of the substance that year. Global stocks held by manufacturers decreased to 1.3 tons (1.3 billion S-DDD) in 2012, mainly held in Germany (65 per cent), Italy (13 per cent) and Finland (10 per cent). The volume of reported international trade decreased from 1.9 tons in 2011 to 1.5 tons in 2012. Italy (582 kg), Germany (382 kg), Finland (197 kg) and Spain (158 kg) jointly accounted for 90 per cent of global exports in 2012. Twenty countries reported imports of lormetazepam in 2012, the main importers being Spain (456 kg), Finland (220 kg) and Belgium (195 kg). As in the past, some of those countries imported the substance

mainly for re-export. The calculated global consumption, which had fluctuated in the past decade between 790 kg in 2003 and 2 tons in 2010, stood at 1.2 tons (1.2 billion S-DDD) in 2012. Rates of consumption continued to be particularly high in Europe, with the highest calculated rates of consumption, expressed in S-DDD per 1,000 inhabitants per day, recorded for Belgium (48), Spain (18), Italy (17) and Finland (10).

## **Estazolam**

93. After staying fairly stable during the period 2008-2010 at an average annual level of 2.5 tons, global reported manufacture of estazolam gradually decreased in the following two years, to less than 1.2 tons (398 million S-DDD) in 2012, as a result of lower outputs reported by China, which was the major manufacturer of the substance during the period 2003-2011. In 2012, China reported manufacture of 501 kg of estazolam, which represents a 37 per cent reduction on the year before. Other countries reporting manufacture of estazolam in 2012 were, in descending order, Japan, Poland, Italy, the United States and Israel. The reported total stocks of the substance increased by more than five-fold in 2012 and amounted to 702 kg (234 million S-DDD), 81 per cent of which were held in China. Use of the substance outside the manufacturing countries has increased steadily since the 1980s, with international trade in 2011 reaching the highest level ever reported (405 kg). In 2012, global exports decreased slightly, to 384 kg. The leading exporters of estazolam have traditionally been Japan and Italy; in 2012, those two countries accounted for 63 and 29 per cent of global exports, respectively. About 15 countries reported imports of estazolam in quantities exceeding 1 kg during the period 2008-2012. In 2012, Italy (57 kg), the Netherlands (36 kg), Japan and Portugal (30 kg each), France (27 kg) and the United States (18 kg) jointly accounted for 87 per cent of total imports of the substance. Global calculated consumption of estazolam has continued its downward trend in the past three years, decreasing from over 2.5 tons (848 million S-DDD) in 2009 to 533 kg (178 million S-DDD) in 2012. Measured in S-DDD per 1,000 inhabitants per day, in 2012 Portugal (2.6 S-DDD), Japan (2.4 S-DDD) and Poland (1.4 S-DDD) had the highest rates of calculated consumption.

## **Midazolam**

94. Global reported manufacture of midazolam, which had fluctuated significantly in the past decade within the range of 2.7 tons (2006) and 8.7 tons (2005) per year, dropped from 7.2 tons in 2011 to 4.6 tons in 2012. Brazil, India, Israel, Italy and Switzerland have been the main manufacturers of the substance. However, data on manufacture of midazolam for 2012 have not been received from

India and Switzerland did not manufacture the substance in 2012, which accounts for the drop in output. Israel was the largest manufacturer of midazolam in 2012, with 1.9 tons, followed by Brazil (1.4 tons), Italy (1 ton) and China (305 kg). In addition, Canada, Costa Rica, Ecuador and the United States reported manufacture of midazolam in 2012, their outputs ranging from 1 to 8 kg. In 2012, global reported exports of the substance stood at 7.6 tons, which represents a 20 per cent increase on the year before. As in previous years, Switzerland (3.1 tons), Israel (1.8 tons), India (654 kg), Italy (639 kg) and Germany (576 kg) continued to be the main exporters of midazolam, jointly accounting for 89 per cent of the global total. Midazolam is used in many countries; over 80 countries reported imports of midazolam in quantities above 1 kg in the period 2008–2012. The main importer in 2012 was Switzerland (1.2 tons, entirely for re-export), followed by the United States and Germany (949 kg each), France (496 kg) and Brazil (486 kg). Together, those countries accounted for 62 per cent of global imports of midazolam. Calculated global consumption of midazolam stood at 5.7 tons (285 million S-DDD) in 2012. Switzerland (2.7 S-DDD), Sint Maarten (2.6 S-DDD), Costa Rica (2.4 S-DDD), Curaçao (2.3 S-DDD), Portugal (1.8 S-DDD), Uruguay (1.6 S-DDD) and Hungary (1.5 S-DDD) were the countries with the highest rates of calculated consumption of midazolam for 2012, measured in S-DDD per 1,000 inhabitants per day.

## Triazolam

95. Global reported manufacture of triazolam fluctuated significantly during the period 2008–2012, mainly reflecting the manufactured quantities reported by the United States, which had been the leading manufacturer of triazolam throughout the past decade. In 2012, the United States did not report manufacture of triazolam and, as a result, the global total dropped by 80 per cent, to 55 kg (218 million S-DDD), compared with 2011 (267 kg, or over 1 billion S-DDD). The only countries reporting manufacture of triazolam in 2012 were Italy (48 kg), Japan (6.5 kg) and Canada (6 grams). Total exports of triazolam in 2012 amounted to 288 kg. The United States (141 kg) continued to be the main exporter, followed by Italy (85 kg), Belgium (22 kg), Switzerland (15 kg), France (12 kg) and India (11 kg). More than 40 countries reported imports of triazolam in the period 2008–2012. Throughout the decade leading up to 2012, Japan was the largest importer of triazolam, accounting in 2012 for almost 60 per cent of global imports. Total calculated consumption of triazolam stood at 821 million S-DDD in 2012, with Japan (651 million S-DDD), Italy (96 million S-DDD) and Austria (27 million S-DDD) being the main consumers in absolute terms. In 2012, measured in S-DDD per 1,000 inhabitants per day, Japan (14 S-DDD), Austria (9 S-DDD) and Italy (4.4 S-DDD) had the highest calculated consumption rates of triazolam.

## Flurazepam

96. Global reported manufacture of flurazepam stood at 4.2 tons in 2012, which is 21 per cent higher than in 2011. Italy continued to be the largest manufacturer, accounting for 80 per cent of total output, followed by Brazil and Canada. No other countries reported manufacture of the substance in 2012. Italy (2.8 tons) also remained the largest exporter of flurazepam in 2012, accounting for 73 per cent of global exports (3.8 tons). The main importers of flurazepam continued to be Spain (1.1 tons), Canada (378 kg), Germany (355 kg) and the United States (318 kg), which together accounted for 63 per cent of total imports of the substance in 2012. Rates of consumption continued to be higher in Europe, with the highest calculated rates of consumption in 2012, expressed in S-DDD per 1,000 inhabitants per day, recorded for Ireland (2.8 S-DDD), Belgium and Italy (1.7 S-DDD each) and Spain and Switzerland (1.2 S-DDD each).

## Loprazolam

97. Total reported manufacture of loprazolam in 2012 amounted to 124 kg, all reported by France, which has traditionally been the main manufacturer and leading exporter of the substance and also held 92 per cent of global stocks (68 kg). In the past decade small quantities were occasionally manufactured by India, the United Kingdom and the United States. Global reported exports of loprazolam increased by 10 per cent over 2011 and stood at 189 kg in 2012. About 25 countries used loprazolam in the period 2008–2012, the main importing countries in 2012 being France (49 kg), Poland (43 kg), South Africa (17 kg) and Spain (15 kg).

## Other benzodiazepine-type sedative-hypnotics

98. The remaining substances in this group, nimetazepam and haloxazolam, are manufactured and used almost solely in Japan. In 2012, that country reported manufacture of 80 kg of nimetazepam; no manufacture of or international trade in haloxazolam was reported.

## Benzodiazepine-type anti-epileptics

### Clonazepam

99. Clonazepam is a benzodiazepine that is used mainly as an anti-epileptic. In the past decade, global reported manufacture of clonazepam gradually increased, from 3.9 tons in 2003 to a record of 12 tons in 2011. In 2012, total output stood at 10.2 tons (1.3 billion S-DDD), owing to

the fact that data from India, which had reported output of over 3 tons for 2011, had not been received. Switzerland was the leading manufacturer of clonazepam in the world during the two decades leading up to 2010. In 2011, Italy became the largest manufacturer of the substance and, in 2012, its share of global output reached 43 per cent (4.4 tons). The other major manufacturers of clonazepam in 2012 were Switzerland (2.7 tons), Brazil (1.8 tons), China (720 kg) and Poland (284 kg) (see figure 26).

100. Total reported stocks of clonazepam almost doubled, increasing from 10.6 tons in 2011 to 20.5 tons in 2012, 76 per cent of which were held in Canada (10.8 tons) and Switzerland (4.9 tons). Global exports of clonazepam also followed an upward trend until 2011. After a record of 12.9 tons exported in 2011 however, total exports decreased to 11.7 tons in 2012. Switzerland, India and Italy remained the main exporters of clonazepam in 2012, together accounting for almost 80 per cent of the global total. More than 100 countries reported imports of clonazepam in 2012. Of those, eight countries imported more than 400 kg of the substance, both for domestic use and for re-export, namely, the United States (2.2 tons), Switzerland (1.2 tons), Brazil (904 kg), Spain (902 kg), Israel (901 kg), Argentina (838 kg), Canada (645 kg) and the Islamic Republic of Iran (475 kg). Use of clonazepam expanded from about 50 countries in 1995 to more than 140 countries in the period 2008–2012. Global calculated consumption of the substance remained stable in the past five years and averaged 1.2 billion S-DDD annually in the period 2008–2012. In

2012, global calculated consumption stood at 1.3 billion S-DDD. The seven countries with the highest levels of calculated consumption of clonazepam were the United States (321 million S-DDD), Brazil (281 million S-DDD), Italy (137 million S-DDD), Argentina (97 million S-DDD), China (65 million S-DDD), the Islamic Republic of Iran (59 million S-DDD) and Israel (42 million S-DDD). The rates of calculated consumption of clonazepam, measured in S-DDD per 1,000 inhabitants per day, in individual countries are shown in part three, table IV.4, of the present publication.

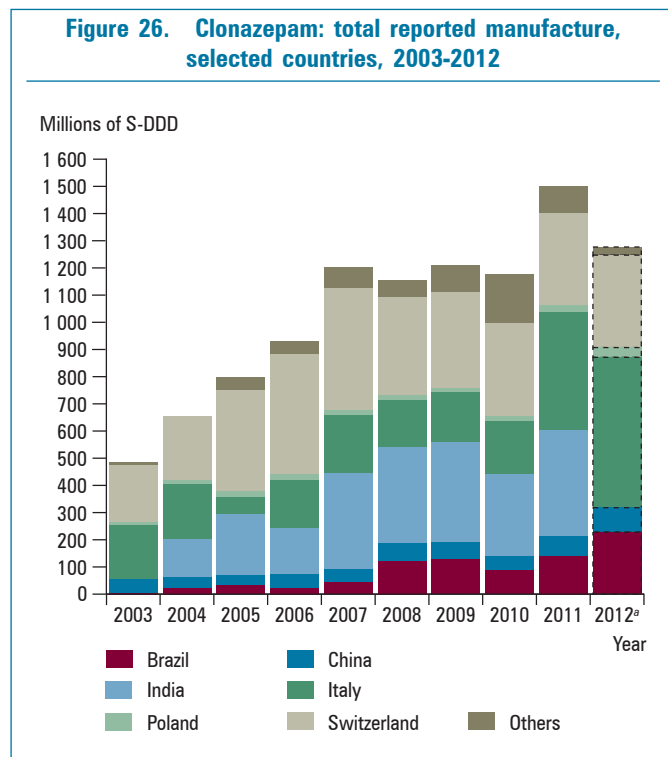
## Barbiturate-type sedative-hypnotics and anti-epileptics listed in Schedule IV

### Allobarbital, barbital, butobarbital, methylphenobarbital, phenobarbital, secbutabarbital and vinylbital

101. The seven barbiturates in Schedule IV are pharmaco logically related to those in Schedule III. Five of the seven substances, namely allobarbital, barbital, butobarbital, secbutabarbital and vinylbital, are intermediate-acting barbiturates and are mainly used as hypnotics (to induce sleep). They are no longer used as daytime sedatives. The other two substances, methylphenobarbital and phenobarbital, have additional properties and are also used as anti-epileptics (long-acting barbiturates). Phenobarbital continued to be the most commonly used substance in this group in 2012, followed by barbital. More information on calculated consumption of phenobarbital is shown in part three, table IV, of the present publication.

102. Total reported manufacture of the seven barbiturates in Schedule IV (for both direct medical use and the manufacture of non-psychotropic substances) rose from 4 billion S-DDD in the period 1999–2000 to an average of 5.1 billion S-DDD in 2006. After that year, reported global manufacture started to decline, with fluctuations, to a total of 3.3 billion S-DDD in 2012. Changes in the quantities of phenobarbital manufactured, which continued to be the most widely manufactured substance in this group, accounted for the changes in output. In 2012, the share of phenobarbital in total manufacture (expressed in S-DDD) was 98.6 per cent. Barbital, butobarbital and secbutabarbital together accounted for the remainder. No manufacture of allobarbital or methylphenobarbital was recorded in 2012 and no manufacture of vinylbital has been reported since 1996.

103. In 2012, the countries with the highest calculated consumption rates of barbiturate-type sedative-hypnotics in Schedule IV were, in descending order, Italy, Georgia,



<sup>a</sup>The data for 2012 are incomplete.

Thailand, Israel, France, Turkey, Lebanon, Albania, Denmark, Hungary and Lithuania, with consumption rates ranging between 0.13 and 0.03 S-DDD per 1,000 inhabitants per day. As for the barbiturate-type anti-epileptics listed in Schedule IV, the countries with the highest calculated consumption levels, in S-DDD per 1,000 inhabitants per day, were, in descending order, Bulgaria, Ukraine and Brazil. More information on calculated consumption is shown in part three, table IV, of the present publication.

104. Global manufacture of phenobarbital, which had fluctuated between 360 and 480 tons during the period 2003-2011, fell to 329 tons (3.3 billion S-DDD) in 2012. That decrease can be attributed to the decrease in manufacture in China and the Russian Federation, the leading manufacturers of that substance. Total manufacture decreased in China from 262 tons in 2011 to 201 tons in 2012 and in the Russian Federation from 53.7 tons in 2011 to 32 tons in 2012, while Hungary and Japan manufactured 84 tons and 9 tons, respectively, in 2012. India, which had manufactured 26 tons in 2011, did not report manufacture in 2012. For details on reported manufacture in selected countries, see figure 27. Global stocks of phenobarbital stayed at about the same level as in 2011 (163 tons), with around 78 per cent of them being held in China, Brazil, Switzerland, Hungary, France, the Philippines and Ukraine, in descending order. In terms of calculated consumption, major users of phenobarbital in 2012 included China, Brazil, the Russian Federation, Japan, the United States and Ukraine, in that order.

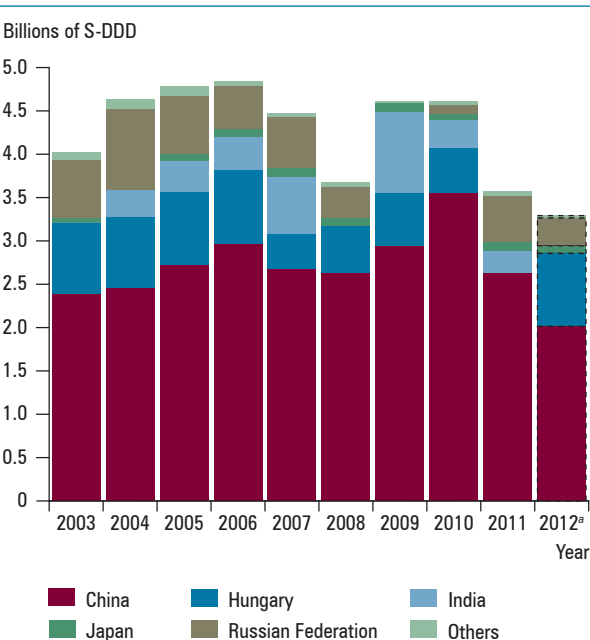
105. Phenobarbital continues to be one of the most widely traded psychotropic substances, with an average of 140 countries trading the substance every year. Compared with 2011, the total volume of international trade in phenobarbital decreased to 242 tons in 2012. Hungary, India, China, Switzerland, the United States and Germany, in that order, together accounted for 91 per cent of total exports. More than 120 countries reported imports of phenobarbital in 2012. Major importers of the substance included the Russian Federation (18 per cent of total imports), Brazil (11 per cent), Switzerland (10 per cent), the United States (8 per cent), Ukraine (8 per cent), Germany (6 per cent), France (5 per cent) and Japan (4 per cent).

106. Global manufacture of barbital fell from 122 tons (245 million S-DDD) in 2011 to 23 tons (47 million S-DDD) in 2012, the lowest amount recorded since 1980. This decrease reflects a major decrease in manufacture by China, the leading manufacturer of barbital, which reported manufacture of only 21 tons in 2012 compared with 120 tons in 2011. Japan was the other major manufacturer; output in that country in recent years has remained at about 2 tons each year. The barbital manufactured in Japan was mainly for domestic consumption, including for use in the manufacture of non-psychotropic substances. Parallel to the decreased global manufacture, total calculated consumption of barbital decreased from 122 tons in 2011 to just 7 tons in 2012. China reported consumption of 58 tons of barbital in 2012. In terms of total calculated consumption, China, Italy, the United States and Thailand, in that order, continued to be the major users of the substance.

107. At almost 17 tons in 2012, the volume of international trade in barbital remained more or less at the same level as in 2011. China, the leading exporter of barbital, exported 8.3 tons in 2012 and Germany imported 8.3 tons and re-exported 7.2 tons during that year. A combined total of 4.1 tons was imported by Italy, the United States and Thailand. The United States used some of the amounts imported to manufacture preparations exempted from certain control measures in accordance with article 3 of the 1971 Convention. Japan, which had imported 4 tons in 2011, imported only 16 kg in 2012.

108. Manufacture of methylphenobarbital fluctuated considerably during the period 2003-2011, ranging between 10 kg and 22 tons, owing to significant changes in the output reported by the manufacturing countries, namely India, Switzerland and the United States. No manufacture of methylphenobarbital was reported in 2012. Global stocks of methylphenobarbital dropped from 5.6 tons in 2011 to 4.9 tons in 2012, with 94 per cent held in Switzerland. Based on total calculated consumption, Croatia, Switzerland and Italy, in that order, were the main users of the substance in 2012.

**Figure 27. Phenobarbital: total reported manufacture, selected countries, 2003-2012**



<sup>a</sup>The data for 2011 are incomplete.

109. With 2.1 tons in 2012, the volume of international trade in methylphenobarbital remained at around the same level as in 2011 (1.8 tons). Croatia and Germany imported 900 kg of the substance each, together accounting for 86 per cent of total imports in 2012. Germany, which re-exported 900 kg during that year, India (500 kg) and Switzerland (250 kg) were the main exporters during 2012.

110. During the past 10 years, allobarbital has been manufactured intermittently by Germany and Belgium, in amounts of several tons per year. Since 2010, no manufacture of allobarbital has been reported. Global stocks of the substance continued to decrease steadily, from 1.3 tons in 2009 to 740 kg in 2012. Of these stocks, 59 per cent was held in Germany and the remainder, in descending order, in Ireland, Switzerland, Turkey and Israel. With only Switzerland reporting an export, of 200 kg of allobarbital to Turkey during 2012, global trade in that substance fell to 200 kg, just half of its volume in 2011.

111. Secbutabarbital has been manufactured intermittently during the past decade. After Germany stopped manufacturing the substance in 2003, the United States became the sole manufacturer. In 2012, the United States manufactured 94 kg of secbutabarbital. Global stocks of the substance went up from 56 kg in 2011 to 139 kg in 2012. Half of them were held in the United States, 34 per cent in Lebanon and 11 per cent in Germany. The United States and Lebanon were the main users in 2012. Lebanon was the only country that reported importing the substance (25 kg) in 2012.

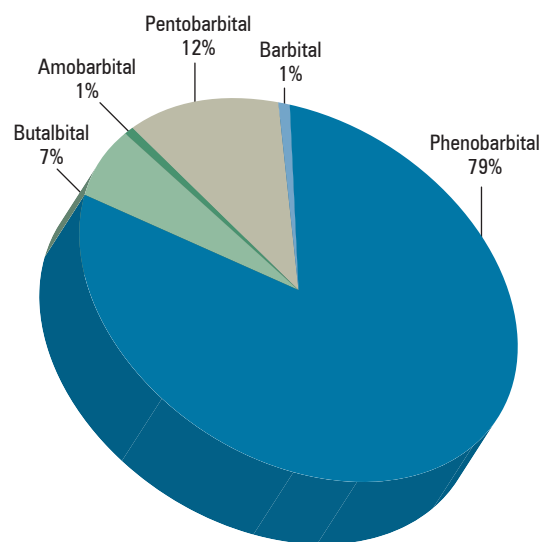
112. No manufacture of butobarbital was reported between 2000 and 2011, with the exception of Germany reporting manufacture of 117 kg in 2008. In 2012, however, the United States manufactured 94 kg of that substance and consumed 25 kg of that amount. The other main consumer in 2012 remained Jordan, reporting total imports of 6 kg during that year. Global stocks of butobarbital increased to 106 kg in 2012, with 76 kg held by the United States and 26 kg by Germany.

### Barbiturates in Schedules II, III and IV

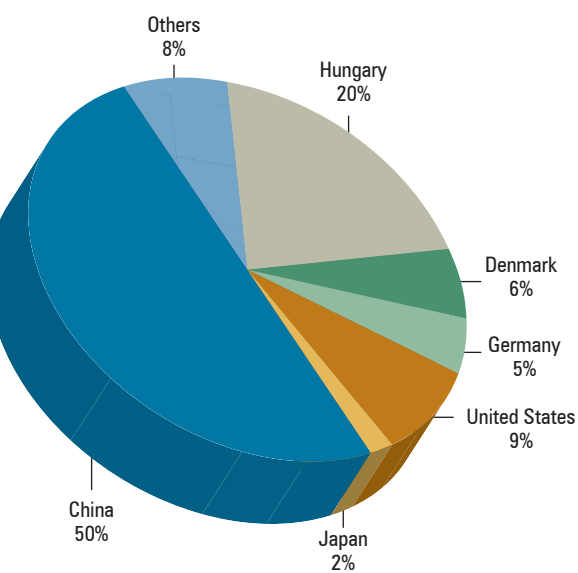
113. Of the 12 barbiturates listed in Schedules II, III and IV of the 1971 Convention, five substances, phenobarbital, pentobarbital, butalbital, barbital and amobarbital, in that order, together accounted, on average, for 99 per cent of total reported manufacture of those barbiturates during the period 2008-2012. The shares of total manufacture of the 12 substances in 2012 are shown in figure 28. Phenobarbital remained the most widely manufactured barbiturate in 2012, accounting for 79 per cent of the total manufacture of the 12 barbiturates, followed by pentobarbital (12 per cent) and butalbital (7 per cent). China continued to be the leading manufacturer, accounting for 50 per cent of

total manufacture of the entire group of barbiturates, followed by Hungary (20 per cent), the United States (9 per cent), Denmark (6 per cent), Germany (5 per cent) and Japan (2 per cent) (see figure 29).

**Figure 28. Barbiturates in Schedules II, III and IV: share of total reported manufacture, by substance, 2012**



**Figure 29. Barbiturates in Schedules II, III and IV: total reported manufacture, selected countries, 2012**



### Other sedative-hypnotics listed in Schedule IV

114. Four substances from the group of sedative-hypnotics in Schedule IV are neither barbiturates nor benzodiazepines: ethchlorvynol, ethinamate, methyprylon and

zolpidem. Following a decision of the Commission on Narcotic Drugs in March 2013, GHB, which was initially added to Schedule IV in 2001, was rescheduled and moved to Schedule II of the 1971 Convention.

115. Zolpidem, which was brought under international control in 2001, is used mainly for the treatment of insomnia. During the period 2003-2012, global manufacture of the substance fluctuated widely, between 24 and 50 tons, around a 10-year average of 34 tons. Those fluctuations have reflected the changing outputs of the main manufacturing countries, France, India and Israel, which accounted for 83 per cent of global manufacture in the past five years. In the past two years, total reported manufacture of zolpidem was stable, with global output amounting to 32.3 tons (3.2 billion S-DDD) in 2012. France accounted for 12.6 tons and Israel for 12.3 tons; India, which manufactured 13.2 tons in 2011, did not report concerning

manufacture of zolpidem in 2012. Other countries, including the Czech Republic, Japan, Argentina, Canada, Italy and Brazil, in descending order, also manufactured significant quantities of zolpidem in 2012. Total stocks of zolpidem have increased steadily during the past five years and attained 29.1 tons (2.9 billion S-DDD) in 2012, 75 per cent of which were held in Israel, France and the United States, in descending order.

116. Zolpidem is one of the most widely traded and used psychotropic substances. Global reported exports amounted to 52 tons in 2012, with 34 countries reporting exports of the substance to about 100 countries. India (16.6 tons), France (9.9 tons), the Czech Republic (7.4 tons) and Israel (5.3 tons) were the main exporters in 2012, accounting for 76 per cent of global exports. The United States, France, Japan, Uruguay and the Czech Republic, in that order, had the highest levels of calculated consumption in 2012.



**Part three**

**Troisième partie**

**Tercera parte**

#### **Table IV. Levels of consumption of groups of psychotropic substances in defined daily doses for statistical purposes (S-DDD) per thousand inhabitants per day**

The 1971 Convention does not foresee the reporting of consumption of psychotropic substances to the Board. Levels of consumption of groups of psychotropic substances in defined daily doses for statistical purposes (S-DDD) per thousand inhabitants per day have therefore been calculated on the basis of statistics on manufacture and trade provided by Governments. To exclude the impact of yearly fluctuations on the calculated annual consumption, the average for the three-year period 2010-2012 was calculated. In countries that do not manufacture and export psychotropic substances, quantities declared as imported are considered to be destined for consumption. For countries with manufacture and exports of psychotropic substances, the average annual manufacture is added to the average annual import; the average annual export and amounts of psychotropic substances used for conversion into other psychotropic or non-psychotropic substances are deducted. Countries and territories are presented in order of descending levels of consumption expressed in numbers of defined daily doses consumed on average per day and per thousand inhabitants. The names of territories appear in italics.

*Conclusions on the actual level of consumption of psychotropic substances should be drawn with caution as data on manufacture and trade reported by Governments may not be complete or may not*

*cover all substances. High levels of consumption may, however, indicate over-prescription and/or diversion into illicit channels. The Governments concerned should review the data. The groups of psychotropic substances are presented in table III.2.*

Pursuant to Commission on Narcotic Drugs resolution 54/6, which encourages Member States to report to the International Narcotics Control Board data on the consumption of psychotropic substances, Governments have started to submit such data for the years 2011 and 2012. The amount of data received cannot yet lead to a comprehensive comparison of consumption levels of psychotropic substances between countries or years. The Board therefore decided to continue to publish, in this edition of the technical publication on psychotropic substances, the calculated consumption levels of psychotropic substances based on the statistics submitted by Governments in form P. Nevertheless, since the data on consumption received from Governments are sometimes quite different from the calculated consumption data, and since the reported consumption levels are considered more accurate than the consumption levels calculated by the Board, the Board has shown the levels of reported consumption of psychotropic substances, when such data have been received, together with the levels of calculated consumption.

## Tables

IV.1.	Calculated consumption of stimulants.....	129
IV.2.	Calculated consumption of sedative-hypnotics .....	133
IV.3.	Calculated consumption of anxiolytics .....	139
IV.4.	Calculated consumption of anti-epileptics.....	145
IV.5.	Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 .....	151

## Tableaux

IV.1.	Consommation calculée de stimulants .....	129
IV.2.	Consommation calculée de sédatifs-hypnotiques .....	133
IV.3.	Consommation calculée d'anxiolytiques .....	139
IV.4.	Consommation calculée d'antiépileptiques .....	145
IV.5.	Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012.....	151

## Cuadros

IV.1.	Consumo calculado de estimulantes.....	129
IV.2.	Consumo calculado de sedantes-hipnóticos .....	133
IV.3.	Consumo calculado de ansiolíticos .....	139
IV.4.	Consumo calculado de antiepilépticos .....	145
IV.5.	Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 .....	151

**Table IV.1. Calculated consumption of stimulants**  
**Tableau IV.1. Consommation calculée de stimulants**  
**Cuadro IV.1. Consumo calculado de estimulantes**

Country or territory Pays ou territoire País o territorio	All stimulants (groups A-D) <sup>a</sup> Tous les stimulants (groupes A à D) <sup>a</sup> Todos los estimulantes (grupos A a D) <sup>a</sup>		Schedule II (groups A and B) <sup>a</sup> Tableau II (groupes A et B) <sup>a</sup> Lista II (grupos A y B) <sup>a</sup>		Schedules III and IV (groups C and D) <sup>a</sup> Tableaux III et IV (groupes C et D) <sup>a</sup> Listas III y IV (grupos C y D) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>United States — États-Unis — Estados Unidos</b>	28.21	43.55	15.51	29.71	12.70	13.84
Iceland — Islande — Islandia	16.33	14.85	16.33	14.85	..	..
Canada — Canadá	15.28	2.31	14.77	2.19	0.51	0.12
Australia — Australie	12.90	1.28	3.68	1.28	9.22	0.00
Netherlands — Pays-Bas — Países Bajos	10.92	4.74	10.55	4.74	0.38	0.00
Switzerland — Suisse — Suiza	10.80	..	9.07	..	1.74	..
New Zealand — Nouvelle-Zélande — Nueva Zelania	10.44	..	2.91	..	7.54	..
Argentina — Argentine	10.29	..	0.16	..	10.14	..
France — Francia	9.38	..	8.87	..	0.51	..
Israel — Israël	8.13	5.20	7.75	4.96	0.38	0.24
Republic of Korea — République de Corée — República de Corea	7.01	..	0.54	..	6.47	..
Norway — Norvège — Noruega	6.68	..	6.68	..	..	..
Sweden — Suède — Suecia	6.46	6.45	6.46	6.45	..	..
Denmark — Danemark — Dinamarca	6.14	6.12	5.86	5.83	0.29	0.28
Germany — Allemagne — Alemania	5.08	2.20	2.73	2.08	2.35	0.12
Cayman Islands — Îles Caïmanes — Islas Caimanes	3.90	..	3.83	..	0.10	..
Hong Kong SAR of China — RAS de Hong Kong (Chine) — RAE de Hong Kong de China	3.52	0.25	0.29	0.25	3.23	0.00
Singapore — Singapour — Singapur	3.42	0.24	0.27	0.24	3.15	0.00
Costa Rica	3.41	..	3.31	..	0.10	..
Czech Republic — République tchèque — República Checa	3.19	..	0.76	..	2.43	..
Brazil — Brésil — Brasil	2.97	1.42	0.35	0.25	2.63	1.17
Dominica — Dominique	2.84	0.07	2.84	0.07	..	..
Spain — Espagne — España	2.63	..	2.63	..	..	..
Belgium — Belgique — Bélgica	2.49	..	2.49	..	0.00	..
Chile — Chili	2.43	4.99	1.58	2.48	0.85	2.50
Luxembourg — Luxemburgo	2.40	2.28	2.40	2.28	..	..
Andorra — Andorre	2.36	..	2.36	..	..	..
South Africa — Afrique du Sud — Sudáfrica	2.22	..	0.83	..	1.39	..
Mexico — Mexique — México	1.91	..	0.42	..	1.49	..
Portugal	1.49	..	1.49	..	..	..
Finland — Finlande — Finlandia	1.16	0.96	1.16	0.96	0.00	0.00
Norfolk Island — Île Norfolk — Isla Norfolk	1.16	1.11	1.16	1.11	..	..

**Table IV.1. Calculated consumption of stimulants (continued)**

**Tableau IV.1. Consommation calculée de stimulants (suite)**

**Cuadro IV.1. Consumo calculado de estimulantes (continuación)**

Country or territory Pays ou territoire País o territorio	All stimulants (groups A-D) <sup>a</sup> Tous les stimulants (groupes A à D) <sup>a</sup> Todos los estimulantes (grupos A a D) <sup>a</sup>		Schedule II (groups A and B) <sup>a</sup> Tableau II (groupes A et B) <sup>a</sup> Lista II (grupos A y B) <sup>a</sup>		Schedules III and IV (groups C and D) <sup>a</sup> Tableaux III et IV (groupes C et D) <sup>a</sup> Listas III y IV (grupos C y D) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Cook Islands — Îles Cook — Islas Cook</b>	1.04	0.01	1.04	0.01	..	..
<b>Ireland — Irlande — Irlanda</b>	0.95	..	0.92	..	0.03	..
<b>Malaysia — Malaisie — Malasia</b>	0.92	0.33	0.03	0.02	0.89	0.31
<b>Namibia — Namibie</b>	0.90	0.42	0.10	0.05	0.80	0.37
<b>Ireland — Irland — Irlanda</b>	0.83	..	0.71	..	0.12	..
<b>Belize — Belice</b>	0.81	..	0.00	..	1.21	..
<b>Saint Helena — Sainte-Hélène — Santa Elena</b>	0.79	0.77	0.79	0.77	..	..
<b>Sint Maarten — Saint-Martin — San Martín</b>	0.74	0.68	0.72	0.67	0.04	0.04
<b>Thailand — Thaïlande — Tailandia</b>	0.73	..	0.21	..	0.52	..
<b>Panama — Panamá</b>	0.72	..	0.35	..	0.37	..
<b>Christmas Island — Île Christmas — Isla Christmas</b>	0.72	0.65	0.72	0.65	..	..
<b>Malta — Malte</b>	0.53	..	0.53	..	..	..
<b>Austria — Autriche</b>	0.52	0.43	0.51	0.43	0.01	0.00
<b>Japan — Japon — Japón</b>	0.52	..	0.33	..	0.18	..
<b>Uruguay</b>	0.49	..	0.49	..	..	..
<b>Bahamas</b>	0.46	..	0.46	..	..	..
<b>United Kingdom — Royaume-Uni — Reino Unido</b>	0.39	0.79	0.09	0.57	0.30	0.22
<b>Italy — Italie — Italia</b>	0.38	..	0.16	..	0.21	..
<b>Brunei Darussalam — Brunéi Darussalam</b>	0.34	..	0.01	..	0.33	..
<b>Saint Vincent and the Grenadines — Saint-Vincent-et-les Grenadines — San Vicente y las Granadinas</b>	0.31	..	0.01	..	0.30	..
<b>Turkey — Turquie — Turquía</b>	0.17	0.16	0.17	0.16	..	..
<b>Slovenia — Slovénie — Eslovenia</b>	0.21	0.07	0.21	0.07	..	..
<b>Iran (Islamic Rep. of) — Iran (Rép. islamique d') — Irán (Rep. Islámica del)</b>	0.20	..	0.20	..	..	..
<b>Gibraltar</b>	0.18	..	0.18	..	..	..
<b>United Arab Emirates — Émirats arabes unis — Emiratos Árabes Unidos</b>	0.17	..	0.17	..	..	..
<b>Lebanon — Liban — Líbano</b>	0.17	0.18	0.17	0.18	..	..
<b>Dominican Republic — République dominicaine — República Dominicana</b>	0.16	0.02	0.04	0.02	0.12	0.00
<b>Qatar</b>	0.16	0.05	0.16	0.05	0.00	0.00
<b>Estonia — Estonie</b>	0.15	0.14	0.15	0.14	..	..
<b>Hungary — Hongrie — Hungría</b>	0.15	0.03	0.13	0.03	0.03	0.00

**Table IV.1. Calculated consumption of stimulants (continued)**

**Tableau IV.1. Consommation calculée de stimulants (suite)**

**Cuadro IV.1. Consumo calculado de estimulantes (continuación)**

Country or territory Pays ou territoire País o territorio	All stimulants (groups A-D) <sup>a</sup> Tous les stimulants (groupes A à D) <sup>a</sup> Todos los estimulantes (grupos A a D) <sup>a</sup>		Schedule II (groups A and B) <sup>a</sup> Tableau II (groupes A et B) <sup>a</sup> Lista II (grupos A y B) <sup>a</sup>		Schedules III and IV (groups C and D) <sup>a</sup> Tableaux III et IV (groupes C et D) <sup>a</sup> Listas III y IV (grupos C y D) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Botswana</b>	0.15	..	0.03	..	0.11	..
<b>Romania — Roumanie — Rumania</b>	0.14	..	0.04	..	0.10	..
<i>Macao SAR of China — RAS de Macao (Chine) — RAE de Macao de China</i>	0.13	..	0.13	..	0.00	..
<b>Bahrain — Bahreïn — Bahrein</b>	0.13	..	0.12	..	0.01	..
<b>Ecuador — Équateur</b>	0.13	0.12	0.08	0.07	0.08	0.08
<b>Fiji — Fidji</b>	0.12	0.12	0.00	0.00	0.12	0.12
<b>Saudi Arabia — Arabie saoudite — Arabia Saudita</b>	0.12	..	0.12	..	..	..
<b>Palau — Palaos</b>	0.11	0.16	0.11	0.09	0.00	0.13
<b>El Salvador</b>	0.11	0.07	0.08	0.05	0.03	0.02
<b>Cyprus — Chypre — Chipre</b>	0.10	..	0.10	..	0.00	..
<b>Honduras</b>	0.09	..	0.06	..	0.04	..
<b>Poland — Pologne — Polonia</b>	0.09	..	0.09	..	..	..
<b>Nicaragua</b>	0.09	..	0.06	..	0.09	..
<i>New Caledonia — Nouvelle-Calédonie — Nueva Caledonia</i>	0.08	..	0.08	..	..	..
<b>Venezuela (Bolivarian Rep. of) — Venezuela (Rép. bolivarienne du) — Venezuela (Rep. Bolivariana de)</b>	0.07	..	0.04	..	0.05	..
<b>Colombia — Colombie</b>	0.07	0.02	0.07	0.02	..	..
<b>Cuba</b>	0.06	..	0.06	..	..	..
<b>Kuwait — Koweït</b>	0.05	..	0.05	..	..	..
<b>Peru — Pérou — Perú</b>	0.05	0.04	0.05	0.04	..	..
<b>Guatemala</b>	0.05	0.12	0.05	0.07	0.00	0.04
<b>Jordan — Jordanie — Jordania</b>	0.04	..	0.04	..	..	..
<b>Jamaica — Jamaïque</b>	0.04	..	0.04	..	..	..
<b>Sri Lanka</b>	0.04	..	0.04	..	..	..
<i>French Polynesia — Polynésie française — Polinesia Francesa</i>	0.03	..	0.03	..	0.00	..
<b>Croatia — Croatie — Croacia</b>	0.03	..	0.03	..	0.00	..
<b>Greece — Grèce — Grecia</b>	0.03	..	0.03	..	..	..
<b>Slovakia — Slovaquie — Eslovaquia</b>	0.02	0.01	0.02	0.01	..	..
<b>Grenada — Grenade — Granada</b>	0.02	..	0.02	..	..	..
<b>Oman — Omán</b>	0.02	..	0.02	..	..	..
<b>Bolivia (Plurinational State of) — Bolivie (Etat plurinational de) — Bolivia (Estado Plurinacional de)</b>	0.02	0.01	0.02	0.01	..	..

**Table IV.1. Calculated consumption of stimulants (continued)****Tableau IV.1. Consommation calculée de stimulants (suite)****Cuadro IV.1. Consumo calculado de estimulantes (continuación)**

Country or territory Pays ou territoire País o territorio	All stimulants (groups A-D) <sup>a</sup> Tous les stimulants (groupes A à D) <sup>a</sup> Todos los estimulantes (grupos A a D) <sup>a</sup>		Schedule II (groups A and B) <sup>a</sup> Tableau II (groupes A et B) <sup>a</sup> Lista II (grupos A y B) <sup>a</sup>		Schedules III and IV (groups C and D) <sup>a</sup> Tableaux III et IV (groupes C et D) <sup>a</sup> Listas III y IV (grupos C y D) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Syrian Arab Republic — République arabe syrienne —</b> <b>Repubblica Árabe Siria</b>	0.02	..	0.02	..	..	..
<b>Indonesia — Indonésie</b>	0.02	..	0.00	..	0.02	..
<b>Serbia — Serbie</b>	0.02	..	0.02	..	..	..
<b>Saint Lucia — Sainte-Lucie — Santa Lucía</b>	0.01	..	0.01	..	..	..
<b>Seychelles</b>	0.01	0.01	0.01	0.01	..	..
<b>Tonga</b>	0.01	..	0.01	..	..	..
<b>Lithuania — Lituanie — Lituania</b>	0.01	0.00	0.01	0.00	..	..
<b>Zimbabwe</b>	0.01	0.00	0.01	0.00	..	..
<b>Latvia — Lettonie — Letonia</b>	0.01	..	0.01	..	0.00	..
<b>China — Chine</b>	0.01	0.00	0.00	0.00	0.00	0.00
<b>Wallis and Futuna Islands — îles Wallis-et-Futuna —</b> <b>Islas Wallis y Futuna</b>	0.01	0.01	0.01	0.01	..	..
<b>Tunisia — Tunisie — Túnez</b>	0.01	..	0.01	..	..	..

Note: Two dots (..) indicate that no data on consumption were reported. — Note: Deux points (..) indiquent qu'aucune donnée sur la consommation n'a été communiquée. — Nota: Los dos puntos suspensivos (..) indican que no se comunicaron datos sobre el consumo.

<sup>a</sup>The groups of psychotropic substances are presented in table III.2. — Les groupes de substances psychotropes sont présentés dans le tableau III.2. — Los grupos de sustancias sictotrópicas se presentan en el cuadro III.2.

<sup>b</sup>The consumption could have been reported for 2010, for 2011, for 2012 or for all three years. — Des données sur la consommation ont pu être communiquées pour 2010, pour 2011, pour 2012 ou pour ces trois années. — El consumo pudo haberse comunicado respecto de 2010, de 2011, de 2012 o los tres años.

**Table IV.2. Calculated consumption of sedative-hypnotics**  
**Tableau IV.2. Consommation calculée de sédatifs-hypnotiques**  
**Cuadro IV.2. Consumo calculado de sedantes-hipnóticos**

Country or territory Pays ou territoire País o territorio	All sedative-hypnotics (groups E-J) <sup>a</sup> Tous les sédatifs-hypnotiques (groupes E à J) <sup>a</sup> Todos los sedantes- hipnóticos (grupos E a J) <sup>a</sup>		Benzodiazepines (group G) <sup>a</sup> Benzodiazépines (groupe G) <sup>a</sup> Benzodiazepinas (grupo G) <sup>a</sup>		Others Autres Otros	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Belgium — Belgique — Bélgica</b>	82.19	..	62.34	..	19.86	..
<b>Japan — Japon — Japón</b>	71.23	..	59.08	..	12.14	..
<b>Slovenia — Slovénie — Eslovenia</b>	67.29	7.69	2.83	1.26	64.47	6.43
<b>Luxembourg — Luxemburgo</b>	57.98	55.53	38.35	36.67	19.63	18.86
<b>Chile — Chili</b>	45.98	14.32	44.46	13.02	1.53	1.30
<b>Israel — Israël</b>	44.19	76.51	15.79	13.54	28.40	62.96
<b>Czech Republic — République tchèque — República Checa</b>	40.96	..	0.73	..	40.23	..
<b>Switzerland — Suisse — Suiza</b>	38.77	..	22.69	..	16.08	..
<b>Spain — Espagne — España</b>	36.94	..	29.03	..	7.91	..
<b>Netherlands — Pays-Bas — Países Bajos</b>	36.65	13.75	28.48	10.98	8.17	2.77
<b>Hungary — Hongrie — Hungría</b>	35.95	6.37	16.14	3.34	19.80	3.03
<b>France — Francia</b>	34.30	..	10.22	..	24.07	..
<b>Italy — Italie — Italia</b>	32.74	..	27.86	..	4.89	..
<b>Finland — Finlande — Finlandia</b>	31.40	13.55	25.96	9.72	5.44	3.83
<b>Portugal</b>	30.47	5.58	19.38	3.28	11.09	2.30
<b>Ireland — Irlande — Irlanda</b>	29.66	..	15.22	..	14.44	..
<b>Cuba</b>	28.76	..	28.76	..	0.00	..
<b>Canada — Canadá</b>	27.54	5.72	18.56	1.34	8.98	4.38
<b>Germany — Allemagne — Alemania</b>	25.79	6.61	21.24	3.30	4.55	3.32
<b>United States — États-Unis — Estados Unidos</b>	22.92	14.75	8.04	6.93	14.88	7.82
<b>Iceland — Islande — Islandia</b>	20.95	18.38	8.75	6.87	12.20	11.51
<b>Austria — Autriche</b>	19.05	17.00	14.25	12.91	4.81	4.08
<b>Sweden — Suède — Suecia</b>	17.01	17.28	3.80	3.80	13.22	13.47
<b>United Kingdom — Royaume-Uni — Reino Unido</b>	16.67	3.63	7.80	2.22	8.87	1.41
<b>Cyprus — Chypre — Chipre</b>	16.30	..	15.72	..	0.57	..
<b>Croatia — Croatie — Croacia</b>	15.52	..	4.04	..	11.48	..
<b>Andorra — Andorre</b>	14.80	..	10.56	..	4.24	..
<b>Australia — Australie</b>	14.07	0.09	9.42	0.09	4.66	0.00

**Table IV.2. Calculated consumption of sedative-hypnotics (continued)****Tableau IV.2. Consommation calculée de sédatifs-hypnotiques (suite)****Cuadro IV.2. Consumo calculado de sedantes-hipnóticos (continuación)**

Country or territory Pays ou territoire País o territorio	All sedative-hypnotics (groups E-J) <sup>a</sup> Tous les sédatifs-hypnotiques (groupes E à J) <sup>a</sup> Todos los sedantes- hipnóticos (grupos E a J) <sup>a</sup>		Benzodiazepines (group G) <sup>a</sup> Benzodiazépines (groupe G) <sup>a</sup> Benzodiazepinas (grupo G) <sup>a</sup>		Others Autres Otros	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Denmark — Danemark — Dinamarca</b>	14.05	12.79	5.06	2.88	8.99	9.91
<b>Malta — Malte</b>	11.52	..	6.66	..	4.86	..
<b>Poland — Pologne — Polonia</b>	11.47	..	6.04	..	5.43	..
<b>Greece — Grèce — Grecia</b>	10.21	..	5.35	..	4.85	..
<b>Norway — Norvège — Noruega</b>	9.54	..	4.21	..	5.33	..
<b>New Zealand — Nouvelle-Zélande — Nueva Zelanda</b>	8.01	..	5.09	..	2.92	..
<b>Republic of Korea — République de Corée —</b> <b>República de Corea</b>	7.95	..	4.04	..	3.91	..
<b>Slovakia — Slovaquie — Eslovaquia</b>	7.07	3.37	0.18	0.05	6.90	3.33
<i>Cayman Islands — îles Caïmanes — Islas Caimanes</i>	6.84	..	3.74	..	3.10	..
<i>New Caledonia — Nouvelle-Calédonie — Nueva Caledonia</i>	6.54	..	1.32	..	5.23	..
<b>Bosnia and Herzegovina — Bosnie-Herzégovine —</b> <b>Bosnia y Herzegovina</b>	5.65	..	3.58	..	2.07	..
<i>Hong Kong SAR of China — RAS de Hong Kong (Chine) —</i> <i>RAE de Hong Kong de China</i>	5.28	..	1.28	..	4.00	..
<b>South Africa — Afrique du Sud — Sudáfrica</b>	5.09	..	1.80	..	3.28	..
<b>The former Yugoslav Rep. of Macedonia —</b> <b>L'ex-Rép. yougoslave de Macédoine —</b> <b>La ex Rep. Yugoslava de Macedonia</b>	4.73	2.16	0.79	0.17	3.94	1.99
<i>Macao SAR of China — RAS de Macao (Chine) —</i> <i>RAE de Macao de China</i>	4.62	..	2.75	..	1.87	..
<b>Estonia — Estonie</b>	3.90	19.35	1.81	17.02	2.10	2.32
<b>Lithuania — Lituanie — Lituania</b>	3.75	1.28	1.72	0.52	2.03	0.76
<b>Argentina — Argentine</b>	3.68		1.74		1.94	
<i>Sint Maarten — Saint-Martin — San Martín</i>	3.50	3.13	2.29	2.26	1.21	0.88
<b>Brazil — Brésil — Brasil</b>	2.78	1.86	2.19	1.42	0.59	0.44
<b>Montenegro — Monténégro</b>	2.59	1.32	2.11	1.12	0.49	0.20
<b>Romania — Roumanie — Rumania</b>	2.58	..	1.26	..	1.32	..
<b>Serbia — Serbie</b>	2.37	..	1.36	..	1.01	..
<b>Mauritius — Maurice — Mauricio</b>	2.36	..	1.81	..	0.55	..
<b>Panama — Panamá</b>	2.26	..	1.56	..	0.70	..

**Table IV.2. Calculated consumption of sedative-hypnotics (continued)**

**Tableau IV.2. Consommation calculée de sédatifs-hypnotiques (suite)**

**Cuadro IV.2. Consumo calculado de sedantes-hipnóticos (continuación)**

Country or territory Pays ou territoire País o territorio	All sedative-hypnotics (groups E-J) <sup>a</sup> Tous les sédatifs-hypnotiques (groupes E à J) <sup>a</sup> Todos los sedantes- hipnóticos (grupos E a J) <sup>a</sup>		Benzodiazepines (group G) <sup>a</sup> Benzodiazépines (groupe G) <sup>a</sup> Benzodiazepinas (grupo G) <sup>a</sup>		Others Autres Otros	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Lebanon — Liban — Líbano</b>	2.17	2.17	0.13	0.15	2.04	2.03
<b>Latvia — Lettonie — Letonia</b>	1.98	..	0.62	..	1.36	..
<b>Colombia — Colombie</b>	1.77	1.45	0.32	0.28	1.45	1.16
<b>Singapore — Singapour — Singapur</b>	1.46	0.10	0.70	0.10	0.76	0.00
<b>Namibia — Namibie</b>	1.19	0.53	0.38	0.23	0.82	0.30
<b>Venezuela (Bolivarian Rep. of) —</b> <b>Venezuela (Rép. bolivarienne du) —</b> <b>Venezuela (Rep. Bolivariana de)</b>	1.14	..	0.46	..	0.68	..
<b>Bolivia (Plurinational State of) —</b> <b>Bolivie (État plurinational de) —</b> <b>Bolivia (Estado Plurinacional de)</b>	1.14	0.92	0.94	0.72	0.20	0.20
<b>China — Chine</b>	1.09	1.10	0.64	0.82	0.45	0.28
<b>Nigeria — Nigéria</b>	1.07	..	1.07	..	..	..
<b>Bangladesh</b>	1.06	..	1.04	..	0.03	..
<b>Kuwait — Koweït</b>	0.95	..	0.89	..	0.07	..
<b>Bahamas</b>	0.92	..	0.69	..	0.23	..
<b>Honduras</b>	0.87	..	0.75	..	0.12	..
<b>Bahrain — Bahreïn — Bahrein</b>	0.79	..	0.79	..	0.02	..
<b>Syrian Arab Republic — République arabe syrienne —</b> <b>República Árabe Siria</b>	0.79	..	0.38	..	0.41	..
<b>United Arab Emirates — Émirats arabes unis —</b> <b>Emiratos Árabes Unidos</b>	0.78	..	0.36	..	0.42	..
<b>Belize — Belice</b>	0.70	..	0.00	..	1.04	..
<b>Mexico — Mexique — México</b>	0.68	..	0.55	..	0.13	..
<b>Costa Rica</b>	0.64	..	0.64	..	0.00	..
<b>Ecuador — Équateur</b>	0.63	0.33	0.56	0.26	0.07	0.06
<b>Tunisia — Tunisie — Túnez</b>	0.62	..	0.12	..	0.51	..
<b>El Salvador</b>	0.59	0.55	0.57	0.54	0.02	0.01
<b>Iran (Islamic Rep. of) — Iran (Rép. islamique d') —</b> <b>Irán (Rep. Islámica del)</b>	0.58	..	0.21	..	0.37	..
<b>French Polynesia — Polynésie française —</b> <b>Polinesia Francesa</b>	0.58	..	0.58	..	..	..

**Table IV.2. Calculated consumption of sedative-hypnotics (continued)****Tableau IV.2. Consommation calculée de sédatifs-hypnotiques (suite)****Cuadro IV.2. Consumo calculado de sedantes-hipnóticos (continuación)**

Country or territory Pays ou territoire País o territorio	All sedative-hypnotics (groups E-J) <sup>a</sup> Tous les sédatifs-hypnotiques (groupes E à J) <sup>a</sup> Todos los sedantes- hipnóticos (grupos E a J) <sup>a</sup>		Benzodiazepines (group G) <sup>a</sup> Benzodiazépines (groupe G) <sup>a</sup> Benzodiazepinas (grupo G) <sup>a</sup>		Others Autres Otros	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Pakistan — Pakistán</b>	0.58	..	0.55	..	0.04	..
<b>Malaysia — Malaisie — Malasia</b>	0.57	0.22	0.30	0.12	0.27	0.10
<b>Morocco — Maroc — Marruecos</b>	0.56	0.01	0.02	0.00	0.54	0.01
<b>Jordan — Jordanie — Jordania</b>	0.53	..	0.11	..	0.41	..
<b>Guatemala</b>	0.46	0.69	0.36	0.59	0.10	0.10
<b>Brunei Darussalam — Brunéi Darussalam</b>	0.44	..	0.17	..	0.27	..
<b>Nepal — Népal</b>	0.43	..	0.31	..	0.12	..
<b>Nicaragua</b>	0.41	..	0.34	..	0.06	..
<b>Albania — Albania</b>	0.38	0.38	0.01	0.01	0.37	0.37
<i>Wallis and Futuna Islands — Îles Wallis-et-Futuna — Islas Wallis y Futuna</i>	0.37	0.49	0.05	0.08	0.32	0.41
<i>Saint Helena — Sainte-Hélène — Santa Elena</i>	0.36	0.34	0.36	0.34	..	..
<b>Russian Federation — Fédération de Russie — Federación de Rusia</b>	0.34	..	0.24	..	0.10	..
<b>Thailand — Thaïlande — Tailandia</b>	0.32	..	0.13	..	0.19	..
<b>Anguilla — Anguila</b>	0.29	..	0.29	..	..	..
<b>Seychelles</b>	0.26	0.12	0.17	0.07	0.13	0.08
<b>Angola</b>	0.26	..	0.23	..	0.02	..
<b>Sri Lanka</b>	0.24	..	0.08	..	0.16	..
<b>Jamaica — Jamaïque</b>	0.24	..	0.12	..	0.11	..
<b>Algeria — Algérie — Argelia</b>	0.23	0.17	0.01	0.01	0.23	0.16
<b>Mozambique</b>	0.23	0.12	0.13	0.03	0.10	0.09
<b>Peru — Pérou — Perú</b>	0.20	0.22	0.11	0.14	0.09	0.08
<b>Grenada — Grenade — Granada</b>	0.22	..	0.02	..	0.20	..
<b>Fiji — Fidji</b>	0.21	0.21	0.12	0.12	0.09	0.09
<b>Dominican Republic — République dominicaine — República Dominicana</b>	0.18	..	0.08	..	0.10	..
<b>Belarus — Bélarus — Belarús</b>	0.17	..	0.16	..	0.02	..
<b>Gibraltar</b>	0.17	..	0.17	..	0.01	..

**Table IV.2. Calculated consumption of sedative-hypnotics (continued)**

**Tableau IV.2. Consommation calculée de sédatifs-hypnotiques (suite)**

**Cuadro IV.2. Consumo calculado de sedantes-hipnóticos (continuación)**

Country or territory Pays ou territoire País o territorio	All sedative-hypnotics (groups E-J) <sup>a</sup> Tous les sédatifs-hypnotiques (groupes E à J) <sup>a</sup> Todos los sedantes- hipnóticos (grupos E a J) <sup>a</sup>		Benzodiazepines (group G) <sup>a</sup> Benzodiazépines (groupe G) <sup>a</sup> Benzodiazepinas (grupo G) <sup>a</sup>		Others Autres Otros	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Turkey — Turquie — Turquía</b>	0.14	0.05	0.07	0.03	0.07	0.02
<b>Cambodia — Cambodge — Camboya</b>	0.16	..	0.02	..	0.14	..
<b>Georgia — Géorgie</b>	0.16	0.14	0.03	0.04	0.12	0.10
<b>Qatar</b>	0.14	0.02	0.13	0.02	0.02	0.00
<b>Yemen — Yémen</b>	0.13	..	0.03	..	0.10	..
<b>Saint Lucia — Sainte-Lucie — Santa Lucía</b>	0.13	..	0.01	..	0.12	..
<b>Oman — Omán</b>	0.12	..	0.12	..	0.01	..
<b>Côte d'Ivoire</b>	0.11	0.11	0.08	0.08	0.03	0.03
<b>Bulgaria — Bulgarie</b>	0.10	0.10	0.07	0.07	0.04	0.04
<b>Indonesia — Indonésie</b>	0.10	..	0.09	..	0.01	..
<b>Republic of Moldova — République de Moldova — República de Moldova</b>	0.10	..	0.01	..	0.14	..
<b>Togo</b>	0.10	..	..	..	0.10	..
<b>Palau — Palaos</b>	0.09	0.07	0.04	0.05	0.06	0.01
<b>Benin — Bénin</b>	0.08	..	0.00	..	0.08	..
<b>Saudi Arabia — Arabie saoudite — Arabia Saudita</b>	0.08	..	0.08	..	..	..
<b>India — Inde</b>	0.08	..	0.03	..	0.04	..
<b>Egypt — Égypte — Egipto</b>	0.06	..	0.03	..	0.09	..
<b>Azerbaijan — Azerbaïdjan — Azerbaiyán</b>	0.04	..	0.00	..	0.11	..
<b>Cook Islands — Îles Cook — Islas Cook</b>	0.04	..	0.04	..	..	..
<b>Botswana</b>	0.04	..	0.03	..	0.01	..
<b>Cameroon — Cameroun — Camerún</b>	0.03	..	0.00	..	0.03	..
<b>Myanmar</b>	0.03	..	0.01	..	0.02	..
<b>Zimbabwe</b>	0.02	0.01	0.00	0.00	0.02	0.01
<b>Viet Nam</b>	0.02	..	0.01	..	0.01	..
<b>Madagascar</b>	0.02	..	0.00	..	0.02	..
<b>Montserrat</b>	0.02	0.02	0.02	0.02	..	..
<b>Maldives — Maldivas</b>	0.02	0.01	0.02	0.01	..	..
<b>Ghana</b>	0.01	..	0.01	..	..	..

**Table IV.2. Calculated consumption of sedative-hypnotics (continued)****Tableau IV.2. Consommation calculée de sédatifs-hypnotiques (suite)****Cuadro IV.2. Consumo calculado de sedantes-hipnóticos (continuación)**

Country or territory Pays ou territoire País o territorio	All sedative-hypnotics (groups E-J) <sup>a</sup> Tous les sédatifs-hypnotiques (groupes E à J) <sup>a</sup> Todos los sedantes- hipnóticos (grupos E a J) <sup>a</sup>		Benzodiazepines (group G) <sup>a</sup> Benzodiazépines (groupe G) <sup>a</sup> Benzodiazepinas (grupo G) <sup>a</sup>		Others Autres Otros	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Democratic Republic of the Congo —</b> République démocratique du Congo — República Democrática del Congo	0.01	..	0.01	..	0.00	..
<b>Uzbekistan — Ouzbékistan — Uzbekistán</b>	0.01	0.01	0.01	0.01	..	..
<b>Burkina Faso</b>	0.01	..	0.00	..	0.01	..
<b>Cape Verde — Cap-Vert — Cabo Verde</b>	0.01	..	0.01	..	..	..
<b>Saint Vincent and the Grenadines —</b> Saint-Vincent-et-les Grenadines — San Vicente y las Granadinas	0.01	..	0.01	..	..	..
<b>Uganda — Ouganda</b>	0.01	..	0.01	..	..	..
<b>Haiti — Haïti — Haití</b>	0.01	..	0.00	..	0.00	..
<b>Lao People's Democratic Republic —</b> République démocratique populaire lao — República Democrática Popular Lao	0.01	..	0.01	..	..	..
<b>Kenya</b>	0.00	0.22	0.00	0.19	0.00	0.03

Note: Two dots (..) indicate that no data on consumption were reported. — Note: Deux points (..) indiquent qu'aucune donnée sur la consommation n'a été communiquée. — Nota: Los dos puntos suspensivos (..) indican que no se comunicaron datos sobre el consumo.

<sup>a</sup>The groups of psychotropic substances are presented in table III.2. — Les groupes de substances psychotropes sont présentés dans le tableau III.2. — Los grupos de sustancias sicotrópicas se presentan en el cuadro III.2.

<sup>b</sup>The consumption could have been reported for 2010, for 2011, for 2012 or for all three years. — Des données sur la consommation ont pu être communiquées pour 2010, pour 2011, pour 2012 ou pour ces trois années. — El consumo pudo haberse comunicado respecto de 2010, de 2011, de 2012 o los tres años.

**Table IV.3. Calculated consumption of anxiolytics**  
**Tableau IV.3. Consommation calculée d'anxiolytiques**  
**Cuadro IV.3. Consumo calculado de ansiolíticos**

Country or territory Pays ou territoire País o territorio	All anxiolytics (groups K and L) <sup>a</sup> Tous les anxiolytiques (groupes K et L) <sup>a</sup> Todos los ansiolíticos (grupos K y L) <sup>a</sup>		Benzodiazepines (group K) <sup>a</sup> Benzodiazépines (groupe K) <sup>a</sup> Benzodiazepinas (grupo K) <sup>a</sup>		Meprobamate (group L) <sup>a</sup> Méprobamate (groupe L) <sup>a</sup> Meprobamato (grupo L) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Slovenia — Slovénie — Eslovenia</b>	534.01	8.44	534.01	8.44	0.00	..
<b>Finland — Finlande — Finlandia</b>	209.69	17.06	209.50	17.06	0.19	0.00
<b>Belgium — Belgique — Bélgica</b>	162.90	..	162.76	..	0.14	..
<b>Hungary — Hongrie — Hungría</b>	133.28	38.99	126.23	37.76	7.05	1.23
<b>Switzerland — Suisse — Suiza</b>	128.22	..	128.17	..	0.06	..
<b>Portugal</b>	117.98	29.40	117.98	29.40	0.00	..
<b>Uruguay</b>	81.69	..	81.63	..	0.09	..
<b>Canada — Canadá</b>	74.65	463.56	74.60	463.56	0.05	0.00
<b>Spain — Espagne — España</b>	73.06	..	73.06	..	0.00	..
<b>The former Yugoslav Rep. of Macedonia — L'ex-Rép. yougoslave de Macédoine — La ex Rep. Yugoslava de Macedonia</b>	69.71	20.63	69.71	20.63	0.00	..
<b>Croatia — Croatie — Croacia</b>	64.36	..	64.32	..	0.04	..
<b>France — Francia</b>	59.64	..	58.21	..	1.44	..
<b>Serbia — Serbie</b>	59.23	..	59.23	..	0.00	..
<b>Luxembourg — Luxemburgo</b>	59.04	42.29	58.98	42.25	0.05	0.04
<b>Montenegro — Monténégro</b>	55.39	34.55	55.39	34.55	0.00	..
<b>Argentina — Argentine</b>	55.13	..	55.13	..	0.00	..
<b>Australia — Australie</b>	47.36	..	47.36	..	0.00	..
<b>Ghana</b>	45.71	..	45.71	..	0.00	..
<b>Czech Republic — République tchèque — República Checa</b>	44.51	..	44.51	..	0.00	..
<b>Cyprus — Chypre — Chipre</b>	40.59	..	40.59	..	0.00	..
<b>Italy — Italie — Italia</b>	40.14	..	40.14	..	0.00	..
<b>Cuba</b>	39.59	..	31.99	..	7.59	..
<b>United States — États-Unis — Estados Unidos</b>	37.56	26.52	37.55	26.52	0.01	0.01
<b>Lithuania — Lituanie — Lituania</b>	36.25	12.39	36.25	12.39	0.00	..
<b>Andorra — Andorre</b>	36.10	..	35.97	..	0.13	..
<b>Bosnia and Herzegovina — Bosnie-Herzégovine — Bosnia y Herzegovina</b>	32.99	..	32.99	..	0.00	..
<b>Chile — Chili</b>	28.34	15.61	28.34	15.61	0.00	0.00
<b>Greece — Grèce — Grecia</b>	28.04	..	28.04	..	0.00	..
<b>Ireland — Irlande — Irlanda</b>	77.15	..	77.15	..	..	..
<b>Malta — Malte</b>	26.69	..	26.69	..	0.00	..
<b>Netherlands — Pays-Bas — Países Bajos</b>	26.22	10.71	26.20	10.70	0.02	0.00

**Table IV.3. Calculated consumption of anxiolytics (continued)**

**Tableau IV.3. Consommation calculée d'anxiolytiques (suite)**

**Cuadro IV.3. Consumo calculado de ansiolíticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anxiolytics (groups K and L) <sup>a</sup> Tous les anxiolytiques (groupes K et L) <sup>a</sup> Todos los ansiolíticos (grupos K y L) <sup>a</sup>		Benzodiazepines (group K) <sup>a</sup> Benzodiazépines (groupe K) <sup>a</sup> Benzodiazepinas (grupo K) <sup>a</sup>		Meprobamate (group L) <sup>a</sup> Méprobamate (groupe L) <sup>a</sup> Meprobamatato (grupo L) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
Iceland — Islande — Islandia	25.17	24.19	25.11	24.13	0.06	0.06
Austria — Autriche	23.48	16.24	23.44	16.24	0.04	0.00
Slovakia — Slovaquie — Eslovaquia	22.68	7.72	22.68	7.72	0.00	..
Japan — Japon — Japón	21.76	..	21.76	..	0.00	..
Guyana	21.06	..	21.06	..	0.00	..
Israel — Israël	18.67	12.96	18.66	12.96	0.00	0.00
Brazil — Brésil — Brasil	17.96	12.39	17.96	12.39	0.00	..
Denmark — Danemark — Dinamarca	17.89	10.56	11.61	10.56	6.29	0.00
Norway — Norvège — Noruega	16.84	..	16.82	..	0.02	..
Germany — Allemagne — Alemania	16.69	6.25	16.69	6.25	0.00	0.00
Romania — Roumanie — Rumania	15.23	..	14.98	..	0.51	..
New Caledonia — Nouvelle-Calédonie — Nueva Caledonia	15.18	..	14.67	..	0.51	..
Republic of Korea — République de Corée — República de Corea	14.60	..	14.60	..	0.00	..
Estonia — Estonie	14.40	13.74	14.40	13.74	0.00	..
Democratic Republic of the Congo — République démocratique du Congo — República Democrática del Congo	14.38	..	14.23	..	0.16	..
Iran (Islamic Rep. of) — Iran (Rép. islamique d') — Irán (Rep. Islámica del)	13.98	..	13.98	..	0.00	..
Sweden — Suède — Suecia	13.03	13.00	13.00	12.96	0.04	0.03
Benin — Bénin	12.84	..	12.83	..	0.00	..
Mexico — Mexique — México	11.72	..	11.72	..	0.00	..
Latvia — Lettonie — Letonia	11.48	..	11.48	..	0.00	..
Cayman Islands — Îles Caïmanes — Islas Caimanes	11.43	..	11.43	..	0.00	..
Poland — Pologne — Polonia	11.01	..	11.01	..	0.00	..
Montserrat	9.94	2.74	9.94	2.74	0.00	..
Jordan — Jordanie — Jordania	9.85	..	9.85	..	0.00	..
Albania — Albanie	9.83	73.58	9.71	73.46	0.12	0.12
Thailand — Thaïlande — Tailandia	9.82	..	9.82	..	0.00	..
Lebanon — Liban — Líbano	9.80	9.15	9.19	8.90	0.61	0.25
South Africa — Afrique du Sud — Sudáfrica	9.09	..	6.06	..	3.03	..
Saint Helena — Sainte-Hélène — Santa Elena	9.08	1.66	9.08	1.66	0.00	..
United Kingdom — Royaume-Uni — Reino Unido	8.97	3.31	8.97	3.30	0.01	0.00
Nicaragua	8.94	..	8.94	..	0.00	..

**Table IV.3. Calculated consumption of anxiolytics (continued)**

**Tableau IV.3. Consommation calculée d'anxiolytiques (suite)**

**Cuadro IV.3. Consumo calculado de ansiolíticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anxiolytics (groups K and L) <sup>a</sup> Tous les anxiolytiques (groupes K et L) <sup>a</sup> Todos los ansiolíticos (grupos K y L) <sup>a</sup>		Benzodiazepines (group K) <sup>a</sup> Benzodiazépines (groupe K) <sup>a</sup> Benzodiazepinas (grupo K) <sup>a</sup>		Meprobamate (group L) <sup>a</sup> Méprobamate (groupe L) <sup>a</sup> Meprobamato (grupo L) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Tunisia — Tunisie — Túnez</b>	8.53	..	8.09	..	0.44	..
<b>Venezuela (Bolivarian Rep. of) — Venezuela (RÉP. bolivarienne du) — Venezuela (Rep. Bolivariana de)</b>	8.13	..	8.13	..	0.00	..
<b>Algeria — Algérie — Argelia</b>	7.86	6.06	7.76	6.02	0.10	0.04
<b>Bulgaria — Bulgarie</b>	7.18	6.94	7.18	6.94	0.00	..
<b>Belize — Belice</b>	6.59	..	6.59	..	0.00	..
<i>Hong Kong SAR of China — RAS de Hong Kong (Chine) — RAE de Hong Kong de China</i>	6.12	..	6.12	..	0.00	..
<b>Syrian Arab Republic — République arabe syrienne — República Árabe Siria</b>	5.90	..	5.81	..	0.08	..
<b>El Salvador</b>	5.71	2.12	5.71	2.12	0.00	..
<b>Iraq</b>	5.56	0.05	5.31	0.05	0.25	0.00
<b>Cape Verde — Cap-Vert — Cabo Verde</b>	5.45	..	5.45	..	0.00	..
<b>Singapore — Singapour — Singapur</b>	4.19	..	4.19	..	0.00	..
<i>French Polynesia — Polynésie française — Polinesia Francesa</i>	5.36	..	5.22	..	0.14	..
<b>Morocco — Maroc — Marruecos</b>	5.36	..	5.33	..	0.02	..
<i>Macao SAR of China — RAS de Macao (Chine) — RAE de Macao de China</i>	5.29	..	5.29	..	0.00	..
<b>New Zealand — Nouvelle-Zélande — Nueva Zelanda</b>	5.10	..	5.10	..	0.00	..
<b>Mauritius — Maurice — Mauricio</b>	5.01	..	5.01	..	0.00	..
<b>Sint Maarten — Saint-Martin — San Martín</b>	4.98	3.81	4.98	3.81	0.00	..
<b>Peru — Pérou — Perú</b>	6.89	6.81	6.89	6.81	..	..
<b>Democratic People's Republic of Korea — République populaire démocratique de Corée — República Popular Democrática de Corea</b>	4.64	..	4.64	..	0.00	..
<b>Pakistan — Pakistán</b>	4.55	0.09	4.55	0.09	0.00	..
<b>Sri Lanka</b>	4.47	..	4.47	..	0.00	..
<b>Panama — Panamá</b>	4.38	..	4.38	..	0.00	..
<b>Turkey — Turquie — Turquía</b>	3.06	1.42	2.86	1.34	0.20	0.08
<b>Georgia — Géorgie</b>	3.72	3.47	3.72	3.47	0.00	..
<b>Republic of Moldova — République de Moldova — República de Moldova</b>	3.52	..	3.52	..	0.00	..
<b>India — Inde</b>	3.30	..	3.30	..	0.00	..
<b>Bangladesh</b>	3.17	..	3.17	..	0.00	..
<b>Armenia — Arménie</b>	3.01	0.69	3.01	0.69	0.00	..
<b>Kuwait — Koweït</b>	3.00	..	3.00	..	0.00	..

**Table IV.3. Calculated consumption of anxiolytics (continued)**

**Tableau IV.3. Consommation calculée d'anxiolytiques (suite)**

**Cuadro IV.3. Consumo calculado de ansiolíticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anxiolytics (groups K and L) <sup>a</sup> Tous les anxiolytiques (groupes K et L) <sup>a</sup> Todos los ansiolíticos (grupos K y L) <sup>a</sup>		Benzodiazepines (group K) <sup>a</sup> Benzodiazépines (groupe K) <sup>a</sup> Benzodiazepinas (grupo K) <sup>a</sup>		Meprobamate (group L) <sup>a</sup> Méprobamate (groupe L) <sup>a</sup> Meprobamatato (grupo L) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Honduras</b>	2.98	..	2.98	..	0.00	..
<b>Namibia — Namibie</b>	2.83	2.38	2.66	2.22	0.27	0.23
<b>Egypt — Égypte — Egipto</b>	2.67	..	2.65	..	0.08	..
<b>Dominican Republic — République dominicaine — República Dominicana</b>	2.55	..	2.55	..	0.00	..
<b>Bahrain — Bahreïn — Bahrein</b>	2.28	..	2.28	..	0.00	..
<b>Saint Lucia — Sainte-Lucie — Santa Lucía</b>	2.23	..	2.23	..	0.00	..
<b>Burkina Faso</b>	2.15	..	2.14	..	0.01	..
<b>Afghanistan — Afganistán</b>	2.12	..	2.12	..	0.00	..
<b>Bahamas</b>	2.06	..	2.06	..	0.00	..
<b>Grenada — Grenade — Granada</b>	1.99	..	1.99	..	0.00	..
<b>Wallis and Futuna Islands — Îles Wallis-et-Futuna — Islas Wallis y Futuna</b>	1.98	2.39	1.96	2.37	0.02	0.02
<b>United Republic of Tanzania — République-Unie de Tanzanie — República Unida de Tanzanía</b>	1.97	..	1.97	..	0.00	..
<b>Costa Rica</b>	1.97	0.18	1.97	0.18	0.00	..
<b>Togo</b>	1.88	..	1.88	..	0.00	..
<b>Botswana</b>	1.82	..	1.71	..	0.10	..
<b>Bolivia (Plurinational State of) — Bolivie (État plurinational de) — Bolivia (Estado Plurinacional de)</b>	1.75	1.18	1.75	1.18	0.00	..
<b>United Arab Emirates — Émirats arabes unis — Emiratos Árabes Unidos</b>	1.74	..	1.74	..	0.00	..
<b>Seychelles</b>	1.67	0.41	1.67	0.41	0.00	..
<b>China — Chine</b>	1.64	2.12	1.63	2.12	0.01	0.00
<b>Cameroon — Cameroun — Camerún</b>	1.63	..	1.63	..	0.01	..
<b>Colombia — Colombie</b>	1.59	1.75	1.59	1.75	0.00	..
<b>Nigeria — Nigéria</b>	1.56	..	1.56	..	0.00	..
<b>Côte d'Ivoire</b>	1.52	1.52	1.52	1.52	0.00	0.00
<b>Nepal — Népal</b>	1.48	..	1.48	..	0.00	..
<b>Belarus — Bélarus — Belarús</b>	1.42	..	1.42	..	0.00	..
<b>Jamaica — Jamaïque</b>	1.42	..	1.42	..	0.00	..
<b>Yemen — Yémen</b>	1.40	..	1.40	..	0.00	..
<b>Malaysia — Malaisie — Malasia</b>	1.31	0.70	1.31	0.70	0.00	..
<b>Indonesia — Indonésie</b>	1.31	..	1.31	..	0.00	..
<b>Dominica — Dominique</b>	1.23	0.26	1.23	0.26	0.00	..

**Table IV.3. Calculated consumption of anxiolytics (continued)**

**Tableau IV.3. Consommation calculée d'anxiolytiques (suite)**

**Cuadro IV.3. Consumo calculado de ansiolíticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anxiolytics (groups K and L) <sup>a</sup> Tous les anxiolytiques (groupes K et L) <sup>a</sup> Todos los ansiolíticos (grupos K y L) <sup>a</sup>		Benzodiazepines (group K) <sup>a</sup> Benzodiazépines (groupe K) <sup>a</sup> Benzodiazepinas (grupo K) <sup>a</sup>		Meprobamate (group L) <sup>a</sup> Méprobamate (groupe L) <sup>a</sup> Meprobamato (grupo L) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
<b>Uganda — Ouganda</b>	1.23	..	1.23	..	0.00	..
<b>Guatemala</b>	1.21	2.69	1.18	2.69	0.03	0.00
<b>Anguilla — Anguila</b>	1.21	..	1.21	..	0.00	..
<b>Russian Federation — Fédération de Russie — Federación de Rusia</b>	1.20	..	1.20	..	0.00	..
<b>Ecuador — Équateur</b>	1.15	1.09	1.15	1.09	0.00	..
<b>Chad — Tchad</b>	1.14	..	1.14	..	0.00	..
<b>Cambodia — Cambodge — Camboya</b>	1.11	..	1.11	..	0.00	..
<b>Palau — Palaos</b>	1.09	0.30	1.09	0.30	0.00	..
<b>Fiji — Fidji</b>	1.08	1.08	1.08	1.08	0.00	..
<b>Saint Vincent and the Grenadines — Saint-Vincent-et-les Grenadines — San Vicente y las Granadinas</b>	0.87	..	0.87	..	0.00	..
<b>Lao People's Democratic Republic — République démocratique populaire lao — República Democrática Popular Lao</b>	0.84	..	0.84	..	0.00	..
<b>Brunei Darussalam — Brunéi Darussalam</b>	0.74	..	0.74	..	0.00	..
<b>Kyrgyzstan — Kirghizistan — Kirguistán</b>	0.69	..	0.69	..	0.00	..
<b>Viet Nam</b>	0.68	..	0.67	..	0.01	..
<b>Tajikistan — Tadjikistan — Tayikistán</b>	0.53	..	0.53	..	0.00	..
<b>Oman — Omán</b>	0.47	..	0.47	..	0.00	..
<b>Zimbabwe</b>	0.45	0.17	0.35	0.11	0.10	0.05
<b>Sao Tome and Principe — Sao Tomé-et-Principe — Santo Tomé y Príncipe</b>	0.43	..	0.43	..	0.00	..
<b>Angola</b>	0.41	..	0.41	..	0.01	..
<b>Cook Islands — îles Cook — Islas Cook</b>	0.40	..	0.40	..	0.00	..
<b>Maldives — Maldivas</b>	0.37	0.16	0.37	0.16	0.00	..
<b>Madagascar</b>	0.37	..	0.37	..	0.00	..
<b>Mongolia — Mongolie</b>	0.36	..	0.36	..	0.00	..
<b>Saudi Arabia — Arabie saoudite — Arabia Saudita</b>	0.36	..	0.36	..	0.00	..
<b>Mali — Malí</b>	0.35	0.35	0.35	0.35	0.00	..
<b>Ukraine — Ucrania</b>	0.33	0.21	0.33	0.21	0.00	..
<b>Kazakhstan — Kazajstán</b>	0.29	0.27	0.29	0.27	0.00	..
<b>Zambia — Zambie</b>	0.27	..	0.27	..	..	..
<b>Rwanda</b>	0.23	..	0.23	..	0.01	..
<b>Qatar</b>	0.22	0.05	0.22	0.05	0.00	..

**Table IV.3. Calculated consumption of anxiolytics (continued)**

**Tableau IV.3. Consommation calculée d'anxiolytiques (suite)**

**Cuadro IV.3. Consumo calculado de ansiolíticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anxiolytics (groups K and L) <sup>a</sup> Tous les anxiolytiques (groupes K et L) <sup>a</sup> Todos los ansiolíticos (grupos K y L) <sup>a</sup>		Benzodiazepines (group K) <sup>a</sup> Benzodiazépines (groupe K) <sup>a</sup> Benzodiazepinas (grupo K) <sup>a</sup>		Meprobamate (group L) <sup>a</sup> Méprobamate (groupe L) <sup>a</sup> Meprobamatato (grupo L) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>	Calculated Chiffres calculés Calculado	Reported <sup>b</sup> Chiffres communiqués <sup>b</sup> Comunicado <sup>b</sup>
	0.21	..	0.21	..	0.00	..
<b>Malawi</b>	0.21	..	0.21	..	0.00	..
<b>Uzbekistan — Ouzbékistan — Uzbekistán</b>	0.19	0.15	0.19	0.15	0.00	..
<b>Haiti — Haïti — Haití</b>	0.18	..	0.18	..	0.00	..
<b>Mozambique</b>	0.17	0.08	0.17	0.08	0.00	..
<b>Myanmar</b>	0.16	..	0.16	..	0.00	..
<b>Bhutan — Bhoutan — Bhután</b>	0.15	0.15	0.15	0.15	0.00	..
<b>Sierra Leone — Sierra Leona</b>	0.15	..	0.15	..	0.00	..
<b>Micronesia (Federated States of) — Micronésie (États fédérés de) — Micronesia (Estados Federados de)</b>	0.09	0.01	0.09	0.01	0.00	..
<b>Eritrea — Érythrée</b>	0.06	0.01	0.06	0.01	0.00	..
<b>Azerbaijan — Azerbaïdjan — Azerbaiyán</b>	0.05	..	0.05	..	0.00	..
<b>Ethiopia — Éthiopie — Etiopía</b>	0.03	..	0.03	..	0.00	..
<b>Tonga</b>	0.03	..	0.03	..	0.00	..
<b>Kenya</b>	0.01	2.29	0.01	2.29	0.00	..

*Note:* Two dots (..) indicate that no data on consumption were reported. — *Note:* Deux points (..) indiquent qu'aucune donnée sur la consommation n'a été communiquée. — *Nota:* Los dos puntos suspensivos (..) indican que no se comunicaron datos sobre el consumo.

<sup>a</sup>The groups of psychotropic substances are presented in table III.2. — Les groupes de substances psychotropes sont présentés dans le tableau III.2. — Los grupos de sustancias sicotrópicas se presentan en el cuadro III.2.

<sup>b</sup>The consumption could have been reported for 2010, for 2011, for 2012 or for all three years. — Des données sur la consommation ont pu être communiquées pour 2010, pour 2011, pour 2012 ou pour ces trois années. — El consumo pudo haberse comunicado respecto de 2010, de 2011, de 2012 o los tres años.

**Table IV.4. Calculated consumption of anti-epileptics**  
**Tableau IV.4. Consommation calculée d'antiépileptiques**  
**Cuadro IV.4. Consumo calculado de antiepilepticos**

Country or territory Pays ou territoire País o territorio	All anti-epileptics (groups M and N) <sup>a</sup> Tous les antiépileptiques (groupes M et N) <sup>a</sup> Todos los antiepilepticos (grupos M y N) <sup>a</sup>		Barbiturates (group M) <sup>b</sup> Barbituriques (groupe M) <sup>b</sup> Barbitúricos (grupo M) <sup>b</sup>		Benzodiazepines (group N) <sup>a</sup> Benzodiazépines (groupe N) <sup>a</sup> Benzodiazepinas (grupo N) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>
<b>Bulgaria — Bulgarie</b>	19.85	0.94	18.93	0.03	0.92	0.92
<b>Israel — Israël</b>	12.35	28.02	0.94	0.76	11.41	27.26
<b>Hungary — Hongrie — Hungría</b>	10.36	3.21	0.51	0.31	9.85	2.90
<b>Ukraine — Ucrania</b>	9.82	7.90	9.81	7.89	0.01	0.01
<b>Brazil — Brésil — Brasil</b>	8.94	6.21	5.47	3.75	3.47	2.46
<b>Vanuatu</b>	8.90	8.90	8.90	8.90	0.00	..
<b>Uruguay</b>	8.37	..	1.91	..	6.46	..
<b>Argentina — Argentine</b>	8.25	..	2.29	..	5.96	..
<b>Italy — Italie — Italia</b>	7.53	..	3.49	..	4.04	..
<b>Benin — Bénin</b>	6.65	..	6.37	..	0.28	..
<b>Cuba</b>	5.99	..	5.61	..	0.39	..
<b>Belarus — Bélarus — Belarús</b>	5.69	..	5.58	..	0.12	..
<b>Latvia — Lettonie — Letonia</b>	5.01	..	3.35	..	1.67	..
<b>Botswana</b>	5.00	..	4.96	..	0.04	..
<b>Croatia — Croatie — Croacia</b>	4.82	..	4.30	..	0.52	..
<b>Chile — Chili</b>	4.77	4.47	0.80	0.80	3.97	3.66
<b>Russian Federation — Fédération de Russie — Federación de Rusia</b>	4.71	..	4.65	..	0.06	..
<b>Japan — Japon — Japón</b>	4.64	..	4.00	..	0.64	..
<i>Cayman Islands — Îles Caïmanes — Islas Caimanes</i>	4.49	..	1.69	..	4.20	..
<b>Iran (Islamic Rep. of) — Iran (Rép. islamique d') — Irán (Rep. Islámica del)</b>	4.28	..	2.57	..	1.70	..
<b>Denmark — Danemark — Dinamarca</b>	3.84	1.76	3.24	1.18	0.61	0.59
<b>France — Francia</b>	3.60	..	1.87	..	1.73	..
<b>Romania — Roumanie — Rumania</b>	3.59	..	3.19	..	0.40	..
<b>Canada — Canadá</b>	3.29	0.10	1.27	0.10	2.02	0.00
<b>Switzerland — Suisse — Suiza</b>	3.24	..	2.17	..	1.07	..
<b>Portugal</b>	3.19	0.67	2.46	0.51	0.72	0.16
<b>United States — États-Unis — Estados Unidos</b>	3.10	1.80	1.54	1.36	1.56	0.44
<b>China — Chine</b>	3.06	2.09	2.94	2.00	0.12	0.09
<b>Venezuela (Bolivarian Rep. of) — Venezuela (RÉP. bolivarienne du) — Venezuela (Rep. Bolivariana de)</b>	2.99	..	2.07	..	0.92	..
<b>Belgium — Belgique — Bélgica</b>	2.95	..	2.08	..	0.86	..
<b>Tunisia — Tunisie — Túnez</b>	2.87	..	2.67	..	0.19	..
<b>Serbia — Serbie</b>	2.86	..	1.62	..	1.24	..

**Table IV.4. Calculated consumption of anti-epileptics (continued)**

**Tableau IV.4. Consommation calculée d'antiépileptiques (suite)**

**Cuadro IV.4. Consumo calculado de antiepilepticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anti-epileptics (groups M and N) <sup>a</sup> Tous les antiépileptiques (groupes M et N) <sup>a</sup> Todos los antiepilepticos (grupos M y N) <sup>a</sup>		Barbiturates (group M) <sup>b</sup> Barbituriques (groupe M) <sup>b</sup> Barbitúricos (grupo M) <sup>b</sup>		Benzodiazepines (group N) <sup>a</sup> Benzodiazépines (groupe N) <sup>a</sup> Benzodiazepinas (grupo N) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>
<b>Poland — Pologne — Polonia</b>	2.77	..	1.19	..	1.57	..
<b>Netherlands — Pays-Bas — Países Bajos</b>	2.70	1.03	2.15	0.85	0.55	0.19
<b>Panama — Panamá</b>	2.69	..	2.16	..	0.53	..
<b>Spain — Espagne — España</b>	2.49	..	1.30	..	1.19	..
<b>Kazakhstan — Kazajstán</b>	2.42	0.87	2.42	0.87	0.00	0.00
<b>Cape Verde — Cap-Vert — Cabo Verde</b>	2.35	..	2.34	..	0.02	..
<b>Montenegro — Monténégro</b>	2.30	1.81	1.74	1.38	0.56	0.43
<b>Czech Republic — République tchèque — República Checa</b>	2.30	..	1.25	..	1.05	..
<b>Lithuania — Lituanie — Lituania</b>	2.22	0.73	0.05	0.02	2.18	0.71
<b>Bosnia and Herzegovina — Bosnie-Herzégovine — Bosnia y Herzegovina</b>	2.12	..	1.90	..	0.21	..
<b>Viet Nam</b>	2.10	..	2.10	..	0.00	..
<b>Saint Helena — Sainte-Hélène — Santa Elena</b>	2.04	1.84	0.44	0.51	1.60	1.32
<b>Republic of Moldova — République de Moldova — República de Moldova</b>	2.01	..	1.75	..	0.25	..
<b>Georgia — Géorgie</b>	1.83	2.05	1.59	1.84	0.24	0.21
<b>Afghanistan — Afganistán</b>	1.77	..	1.73	..	0.04	..
<b>New Caledonia — Nouvelle-Calédonie — Nueva Caledonia</b>	1.77	..	1.42	..	0.35	..
<b>Mexico — Mexique — México</b>	1.76	..	0.32	..	1.44	..
<b>Egypt — Égypte — Egipto</b>	1.68	..	1.27	..	0.41	..
<b>Syrian Arab Republic — République arabe syrienne — República Árabe Siria</b>	1.65	..	1.65	..	0.55	..
<b>Ghana</b>	1.63	..	1.63	..	..	..
<b>Togo</b>	1.59	..	1.35	..	0.24	..
<b>Thailand — Thaïlande — Tailandia</b>	1.57	..	1.16	..	0.41	..
<b>Malta — Malte</b>	1.57	..	1.12	..	0.45	..
<b>Iceland — Islande — Islandia</b>	1.56	1.24	0.46	0.50	1.10	0.74
<b>El Salvador</b>	1.53	0.85	1.06	0.58	0.47	0.28
<b>Finland — Finlande — Finlandia</b>	1.49	0.84	0.57	0.17	0.92	0.67
<b>Seychelles</b>	1.47	0.64	0.95	0.43	0.52	0.21
<b>Guatemala</b>	1.46	1.21	1.19	1.13	0.27	0.08
<b>Australia — Australie</b>	1.45	..	0.95	..	0.50	..
<b>Norway — Norvège — Noruega</b>	1.40	..	0.69	..	0.70	..
<b>Slovenia — Slovénie — Eslovenia</b>	1.38	0.19	1.16	0.03	0.22	0.15

**Table IV.4. Calculated consumption of anti-epileptics (continued)**

**Tableau IV.4. Consommation calculée d'antiépileptiques (suite)**

**Cuadro IV.4. Consumo calculado de antiepilepticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anti-epileptics (groups M and N) <sup>a</sup> Tous les antiépileptiques (groupes M et N) <sup>a</sup> Todos los antiepilepticos (grupos M y N) <sup>a</sup>		Barbiturates (group M) <sup>b</sup> Barbituriques (groupe M) <sup>b</sup> Barbitúricos (grupo M) <sup>b</sup>		Benzodiazepines (group N) <sup>a</sup> Benzodiazépines (groupe N) <sup>a</sup> Benzodiazepinas (grupo N) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>
<b>Lebanon — Liban — Líbano</b>	1.35	1.22	0.74	0.65	0.60	0.57
<b>Estonia — Estonie</b>	1.32	1.15	0.55	0.44	0.77	0.71
<b>United Republic of Tanzania — République-Unie de Tanzanie — República Unida de Tanzanía</b>	1.32	..	1.32	..	..	..
<b>Ireland — Irlande — Irlanda</b>	1.33	..	1.09	..	0.24	..
<b>Dominican Republic — République dominicaine — República Dominicana</b>	1.25	..	1.18	..	0.07	..
<b>Mauritius — Maurice — Mauricio</b>	1.25	..	0.97	..	0.29	..
<b>Germany — Allemagne — Alemania</b>	1.20	0.27	1.10	0.15	0.10	0.12
<b>Montserrat</b>	1.19	0.19	1.19	0.19	..	..
<b>Peru — Pérou — Perú</b>	1.22	1.35	0.15	0.30	1.07	1.05
<b>Algeria — Algérie — Argelia</b>	1.16	1.02	1.08	0.98	0.08	0.04
<b>Luxembourg — Luxemburgo</b>	1.15	1.07	0.91	0.84	0.24	0.23
<b>The former Yugoslav Rep. of Macedonia — L'ex-Rép. yougoslave de Macédoine — La ex Rep. Yugoslava de Macedonia</b>	1.00	0.28	1.00	0.28	..	..
<b>Sri Lanka</b>	0.98	..	0.80	..	0.18	..
<b>New Zealand — Nouvelle-Zélande — Nueva Zelanda</b>	0.98	..	0.47	..	0.51	..
<b>Sweden — Suède — Suecia</b>	0.96	0.95	0.69	0.69	0.27	0.27
<b>Cameroon — Cameroun — Camerún</b>	0.93	..	0.91	..	0.02	..
<b>Ethiopia — Éthiopie — Etiopía</b>	0.93	..	0.93	..	0.00	..
<b>Nepal — Népal</b>	0.92	..	0.72	..	0.20	..
<b>South Africa — Afrique du Sud — Sudáfrica</b>	0.92	..	0.78	..	0.14	..
<b>Slovakia — Slovaquie — Eslovaquia</b>	0.89	0.37	0.22	0.10	0.67	0.27
<b>Bolivia (Plurinational State of) — Bolivie (État plurinational de) — Bolivia (Estado Plurinacional de)</b>	0.87	0.55	0.59	0.36	0.28	0.19
<b>Albania — Albanie</b>	0.86	0.86	0.67	0.67	0.19	0.19
<b>Morocco — Maroc — Marruecos</b>	0.85	..	0.85	..	0.00	..
<b>Greece — Grèce — Grecia</b>	0.84	..	0.62	..	0.22	..
<b>Andorra — Andorre</b>	0.79	..	0.33	..	0.46	..
<b>Hong Kong SAR of China — RAS de Hong Kong (Chine) — RAE de Hong Kong de China</b>	0.78	..	0.53	..	0.25	..
<b>Colombia — Colombie</b>	0.75	1.36	0.30	0.83	0.45	0.53
<b>Armenia — Arménie</b>	0.74	0.08	0.71	0.07	0.02	0.01
<b>Tajikistan — Tadjikistan — Tayikistán</b>	0.74	..	0.74	..	..	..

**Table IV.4. Calculated consumption of anti-epileptics (continued)**

**Tableau IV.4. Consommation calculée d'antiépileptiques (suite)**

**Cuadro IV.4. Consumo calculado de antiepilepticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anti-epileptics (groups M and N) <sup>a</sup> Tous les antiépileptiques (groupes M et N) <sup>a</sup> Todos los antiepilepticos (grupos M y N) <sup>a</sup>		Barbiturates (group M) <sup>b</sup> Barbituriques (groupe M) <sup>b</sup> Barbitúricos (grupo M) <sup>b</sup>		Benzodiazepines (group N) <sup>a</sup> Benzodiazépines (groupe N) <sup>a</sup> Benzodiazepinas (grupo N) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>
<b>Palau — Palaos</b>	0.68	0.29	0.38	0.14	0.30	0.14
<b>Bangladesh</b>	0.65	..	0.17	..	0.48	..
<b>Turkey — Turquie — Turquía</b>	0.47	0.15	0.37	0.11	0.10	0.03
<b>Belize — Belice</b>	0.60	..	0.83	..	0.05	..
<b>Iraq</b>	0.60	0.12	0.40	0.10	0.20	0.02
<b>Democratic Republic of the Congo — République démocratique du Congo — República Democrática del Congo</b>	0.57	..	0.57	..	0.00	..
<b>Madagascar</b>	0.57	..	0.55	..	0.02	..
<b>Côte d'Ivoire</b>	0.54	0.54	0.30	0.30	0.23	0.23
<b>Oman — Omán</b>	0.53	..	0.66	..	0.10	..
<b>Maldives — Maldivas</b>	0.53	0.22	0.44	0.17	0.08	0.05
<b>Republic of Korea — République de Corée — República de Corea</b>	0.52	..	0.21	..	0.31	..
<b>Nicaragua</b>	0.50	..	0.11	..	0.40	..
<b>Macao SAR of China — RAS de Macao (Chine) — RAE de Macao de China</b>	0.49	..	0.15	..	0.34	..
<b>Bahamas</b>	0.49	..	0.38	..	0.11	..
<b>French Polynesia — Polynésie française — Polinesia Francesa</b>	0.47	..	..	..	0.47	..
<b>Zimbabwe</b>	0.44	0.19	0.44	0.19	0.00	0.00
<b>Ecuador — Équateur</b>	0.43	0.41	0.01	0.01	0.42	0.41
<b>Mali — Malí</b>	0.43	0.43	0.36	0.36	0.07	0.07
<b>United Kingdom — Royaume-Uni — Reino Unido</b>	0.42	0.45	0.23	0.36	0.18	0.09
<b>Kyrgyzstan — Kirghizistan — Kirguistán</b>	0.41	..	0.31	..	0.10	..
<b>Jordan — Jordanie — Jordania</b>	0.40	..	0.25	..	0.15	..
<b>Sint Maarten — Saint-Martin — San Martín</b>	0.39	0.32	0.26	0.25	0.13	0.07
<b>Namibia — Namibie</b>	0.39	0.26	0.33	0.20	0.06	0.06
<b>Chad — Tchad</b>	0.39	..	0.39	..	0.00	..
<b>Cyprus — Chypre — Chipre</b>	0.38	..	0.14	..	0.24	..
<b>Kuwait — Koweït</b>	0.38	..	0.25	..	0.13	..
<b>Honduras</b>	0.37	..	..	..	0.37	..
<b>Jamaica — Jamaïque</b>	0.37	..	0.33	..	0.04	..
<b>Austria — Autriche</b>	0.36	0.36	0.25	0.23	0.11	0.14
<b>Eritrea — Érythrée</b>	0.35	0.30	0.35	0.30	..	..
<b>Wallis and Futuna Islands — Îles Wallis-et-Futuna — Islas Wallis y Futuna</b>	0.31	0.51	0.16	0.26	0.15	0.25

**Table IV.4. Calculated consumption of anti-epileptics (continued)**

**Tableau IV.4. Consommation calculée d'antiépileptiques (suite)**

**Cuadro IV.4. Consumo calculado de antiepilepticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anti-epileptics (groups M and N) <sup>a</sup> Tous les antiépileptiques (groupes M et N) <sup>a</sup> Todos los antiepilepticos (grupos M y N) <sup>a</sup>		Barbiturates (group M) <sup>b</sup> Barbituriques (groupe M) <sup>b</sup> Barbitúricos (grupo M) <sup>b</sup>		Benzodiazepines (group N) <sup>a</sup> Benzodiazépines (groupe N) <sup>a</sup> Benzodiazepinas (grupo N) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>
Singapore — Singapour — Singapur	0.50	..	0.47	..	0.05	..
Zambia — Zambie	1.19	..	1.19	..	0.00	..
United Arab Emirates — Émirats arabes unis — Emiratos Árabes Unidos	0.24	..	0.07	..	0.18	..
Bahrain — Bahreïn — Bahrein	0.24	..	0.12	..	0.16	..
Haiti — Haïti — Haití	0.24	..	0.24	..	0.00	..
Saint Lucia — Sainte-Lucie — Santa Lucía	0.23	..	0.20	..	0.06	..
Malaysia — Malaisie — Malasia	0.23	0.11	0.14	0.06	0.13	0.08
Lao People's Democratic Republic — République démocratique populaire lao — República Democrática Popular Lao	0.21	..	0.18	..	0.03	..
Brunei Darussalam — Brunéi Darussalam	0.18	..	0.04	..	0.14	..
Saudi Arabia — Arabie saoudite — Arabia Saudita	0.17	..	0.11	..	0.06	..
Tonga	0.16	..	0.16	..	..	..
Cook Islands — îles Cook — Islas Cook	0.16	..	0.14	..	0.02	..
Dominica — Dominique	0.15	0.03	0.15	0.03	..	..
Qatar	0.15	0.04	0.12	0.03	0.03	0.01
Grenada — Grenade — Granada	0.15	..	0.14	..	0.02	..
Saint Vincent and the Grenadines — Saint-Vincent-et-les Grenadines — San Vicente y las Granadinas	0.14	..	0.14	..	0.02	..
Fiji — Fidji	0.12	0.12	0.10	0.10	0.02	0.02
Nigeria — Nigéria	0.12	..	0.12	..	..	..
Indonesia — Indonésie	0.12	..	0.11	..	0.01	..
Yemen — Yémen	0.10	..	0.04	..	0.08	..
Mozambique	0.10	0.09	0.10	0.09	0.01	0.00
Micronesia (Federated States of) — Micronésie (États fédérés de) — Micronesia (Estados Federados de)	0.09	0.09	0.09	0.09	..	..
Anguilla — Anguila	0.07	..	0.07	..	..	..
Cambodia — Cambodge — Camboya	0.07	..	0.07	..	..	..
Sierra Leone — Sierra Leona	0.06	..	0.06	..	..	..
Angola	0.05	..	0.05	..	0.00	..
Uzbekistan — Ouzbékistan — Uzbekistán	0.04	0.05	0.04	0.05	..	..
Pakistan — Pakistán	0.04	..	0.03	..	0.01	..
Azerbaijan — Azerbaïdjan — Azerbaiyán	0.03	..	0.06	..	0.01	..

**Table IV.4. Calculated consumption of anti-epileptics (continued)****Tableau IV.4. Consommation calculée d'antiépileptiques (suite)****Cuadro IV.4. Consumo calculado de antiepilepticos (continuación)**

Country or territory Pays ou territoire País o territorio	All anti-epileptics (groups M and N) <sup>a</sup> Tous les antiépileptiques (groupes M et N) <sup>a</sup> Todos los antiepilepticos (grupos M y N) <sup>a</sup>		Barbiturates (group M) <sup>b</sup> Barbituriques (groupe M) <sup>b</sup> Barbitúricos (grupo M) <sup>b</sup>		Benzodiazepines (group N) <sup>a</sup> Benzodiazépines (groupe N) <sup>a</sup> Benzodiazepinas (grupo N) <sup>a</sup>	
	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>	Calculated Chiffres calculés Calculado	Reported <sup>c</sup> Chiffres communiqués <sup>c</sup> Comunicado <sup>c</sup>
	0.02	..	0.01	..	0.01	..
<b>Burkina Faso</b>	0.02	..	0.01	..	0.01	..
<b>Mongolia — Mongolie</b>	0.02	..	0.02	..	..	..
<b>Malawi</b>	0.02	..	0.02	..	..	..
<b>Uganda — Ouganda</b>	0.02	..	0.02	..	0.00	..
<b>Guyana</b>	0.02	..	..	..	0.02	..
<b>Myanmar</b>	0.02	..	0.01	..	0.00	..
<b>India — Inde</b>	0.01	..	0.00	..	0.01	..
<b>Kenya</b>	0.00	1.84	0.00	1.84	0.00	0.00

Note: Two dots (..) indicate that no data on consumption were reported. — Note: Deux points (..) indiquent qu'aucune donnée sur la consommation n'a été communiquée.  
— Nota: Los dos puntos suspensivos (..) indican que no se comunicaron datos sobre el consumo.

<sup>a</sup>The groups of psychotropic substances are presented in table III.2. — Les groupes de substances psychotropes sont présentés dans le tableau III.2. — Los grupos de sustancias sicotrópicas se presentan en el cuadro III.2.

<sup>b</sup>The elevated consumption levels of barbiturates are partly due to other uses of phenobarbital (sedative-hypnotic or in combination preparations prescribed for various indications). — Les niveaux de consommation élevés des barbituriques sont imputables en partie aux autres utilisations du phénobarbital (comme sédatif-hypnotique ou dans des préparations combinées prescrites pour diverses indications). — Los elevados niveles de consumo de barbitúricos se deben en parte a otros usos del fenobarbital (como sedante-hipnótico o en preparados combinados prescritos para diversas indicaciones).

<sup>c</sup>The consumption could have been reported for 2010, for 2011 or for both years. — Des données sur la consommation ont pu être communiquées pour 2010, pour 2011 ou pour ces deux années. — El consumo pudo haberse comunicado respecto de 2010, de 2011 o de ambos años.

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Buprenorphine<sup>a</sup> — Buprénorphine<sup>a</sup> — Buprenorfina<sup>a</sup></b>			
<b>Belgium — Belgique — Bélgica</b>	0.14	13.61	..
<b>Iceland — Islande — Islandia</b>	0.00	11.09	7.86
<b>Switzerland — Suisse — Suiza</b>	0.11	4.96	..
<b>United States — États-Unis — Estados Unidos</b>	0.02	3.71	2.21
<b>Gibraltar</b>	0.00	2.70	..
<b>Denmark — Danemark — Dinamarca</b>	0.13	2.22	2.36
<b>Norway — Norvège — Noruega</b>	0.15	2.10	..
<b>Slovenia — Slovénie — Eslovenia</b>	0.00	2.04	0.33
<b>France — Francia</b>	1.24	1.98	..
<b>Germany — Allemagne — Alemania</b>	0.18	1.55	0.71
<b>Sweden — Suède — Suecia</b>	0.08	1.11	1.09
<b>Austria — Autriche</b>	0.08	1.05	0.77
<b>Croatia — Croatie — Croacia</b>	0.00	1.04	..
<b>Finland — Finlande — Finlandia</b>	0.10	0.92	0.66
<b>Spain — Espagne — España</b>	0.08	0.82	..
<b>Portugal</b>	0.10	0.80	0.09
<b>Mali — Malí</b>	0.00	0.58	0.58
<b>Italy — Italie — Italia</b>	0.35	0.51	..
<b>Australia — Australie</b>	0.13	0.49	0.59
<b>Luxembourg — Luxemburgo</b>	0.00	0.48	0.34
<b>Israel — Israël</b>	0.00	0.41	0.22
<b>Ireland — Irlande — Irlanda</b>	0.09	0.40	..
<b>Greece — Grèce — Grecia</b>	0.03	0.33	..
<b>The former Yugoslav Rep. of Macedonia — L'ex-Rép. yougoslave de Macédoine — La ex Rep. Yugoslava de Macedonia</b>	0.00	0.33	..
<b>Iran (Islamic Republic of) — Iran (République islamique d') — Irán (República Islámica del)</b>	0.07	0.30	..
<b>Poland — Pologne — Polonia</b>	0.00	0.25	..
<b>Netherlands — Pays-Bas — Países Bajos</b>	0.28	0.24	0.19
<b>Slovakia — Slovaquie — Eslovaquia</b>	0.00	0.24	0.09
<b>Malta — Malte</b>	0.00	0.18	..
<b>Canada — Canadá</b>	0.01	0.14	0.05
<b>Czech Republic — République tchèque — República Checa</b>	0.18	0.13	..

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Buprenorphine<sup>a</sup> — Buprénorphine<sup>a</sup> — Buprenorfina<sup>a</sup> (continued — suite — continuación)</b>			
New Caledonia — Nouvelle-Calédonie — Nueva Caledonia	0.00	0.12	..
Namibia — Namibie	0.00	0.12	0.12
Belarus — Bélarus — Belarús	0.00	0.11	..
Venezuela (Bolivarian Rep. of) — Venezuela (Rép. bolivarienne du) — Venezuela (Rep. Bolivariana de)	0.00	0.10	..
Andorra — Andorre	0.00	0.09	..
Malaysia — Malaisie — Malasia	0.02	0.06	0.03
Bosnia and Herzegovina — Bosnie-Herzégovine — Bosnia y Herzegovina	0.00	0.05	..
New Zealand — Nouvelle-Zélande — Nueva Zelanda	0.00	0.05	..
Cayman Islands — Îles Caïmanes — Islas Caimanes	0.00	0.05	..
Hungary — Hongrie — Hungría	0.00	0.04	0.02
Chile — Chili	0.00	0.04	0.05
Lebanon — Liban — Líbano	0.00	0.04	0.02
Côte d'Ivoire	0.00	0.03	0.03
Latvia — Lettonie — Letonia	0.00	0.03	..
Cyprus — Chypre — Chipre	0.00	0.02	..
Ecuador — Équateur	0.00	0.02	0.02
Estonia — Estonie	0.00	0.02	0.01
Ukraine — Ucrania	0.00	0.02	0.22
Japan — Japon — Japón	0.00	0.02	..
Serbia — Serbie	0.00	0.02	..
French Polynesia — Polynésie française — Polinesia Francesa	0.00	0.02	..
Romania — Roumanie — Rumania	0.00	0.01	..
Turkey — Turquie — Turquía	0.00	0.01	..
Colombia — Colombie	0.00	0.01	0.01
South Africa — Afrique du Sud — Sudáfrica	0.00	0.01	..
Rwanda	0.00	0.01	..
Hong Kong SAR of China — RAS de Hong Kong (Chine) — RAE de Hong Kong de China	0.00	0.01	..
Macao SAR of China — RAS de Macao (Chine) — RAE de Macao de China	0.00	0.01	..
Argentina — Argentine	0.00	0.01	..
Lithuania — Lituanie — Lituania	0.00	0.01	0.00

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Buprenorphine<sup>a</sup> — Buprénorphine<sup>a</sup> — Buprenorfina<sup>a</sup> (continued — suite — continuación)</b>			
<b>Mexico — Mexique — México</b>	0.01	0.01	..
<b>United Arab Emirates — Émirats arabes unis — Emiratos Árabes Unidos</b>	0.00	0.01	..
<b>Peru — Pérou — Perú</b>	0.00	0.00	0.01
<b>United Kingdom — Royaume-Uni — Reino Unido</b>	1.94	0.00	1.16
<b>Methylphenidate — Méthylphénidate — Metilfenidato</b>			
<b>Iceland — Islande — Islandia</b>	2.73	16.08	14.53
<b>Canada — Canadá</b>	2.21	13.29	1.84
<b>Netherlands — Pays-Bas — Países Bajos</b>	1.10	9.90	4.44
<b>United States — États-Unis — Estados Unidos</b>	4.89	8.73	14.46
<b>Israel — Israël</b>	0.76	7.68	4.93
<b>Switzerland — Suisse — Suiza</b>	2.78	6.88	..
<b>Norway — Norvège — Noruega</b>	0.83	6.27	..
<b>Sweden — Suède — Suecia</b>	0.16	6.12	6.11
<b>Denmark — Danemark — Dinamarca</b>	0.22	5.79	5.78
<b>Costa Rica</b>	0.28	3.31	..
<b>Dominica — Dominique</b>	0.00	2.84	0.07
<b>New Zealand — Nouvelle-Zélande — Nueva Zelanda</b>	1.52	2.83	..
<b>Spain — Espagne — España</b>	0.53	2.62	..
<b>Luxembourg — Luxemburgo</b>	0.95	2.40	2.27
<b>Belgium — Belgique — Bélgica</b>	0.59	2.37	..
<b>Andorra — Andorre</b>	0.13	2.36	..
<b>Germany — Allemagne — Alemania</b>	0.67	2.21	2.01
<b>Australia — Australie</b>	0.89	2.17	0.78
<b>Cayman Islands — Îles Caïmanes — Islas Caimanes</b>	0.49	2.00	..
<b>Portugal</b>	0.02	1.49	..
<b>Chile — Chili</b>	0.20	1.45	1.44
<b>Norfolk Island — Île Norfolk — Isla Norfolk</b>	0.14	1.16	1.11
<b>Finland — Finlande — Finlandia</b>	0.06	1.08	0.91
<b>Ireland — Irlande — Irlanda</b>	0.22	0.70	..
<b>Christmas Island — Île Christmas — Isla Christmas</b>	0.00	0.88	0.88
<b>South Africa — Afrique du Sud — Sudáfrica</b>	0.16	0.83	..

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Methylphenidate — Méthylphénidate — Metilfenidato (continued — suite — continuación)</b>			
Saint Helena — Sainte-Hélène — Santa Elena	0.14	0.79	0.77
Sint Maarten — Saint-Martin — San Martín	0.00	0.72	0.67
Hong Kong SAR of China — RAS de Hong Kong (Chine) — RAE de Hong Kong de China	0.08	0.67	..
Republic of Korea — République de Corée — República de Corea	0.08	0.54	..
Malta — Malte	0.07	0.53	..
Austria — Autriche	0.07	0.49	0.42
Uruguay	0.13	0.49	..
Bahamas	0.06	0.46	..
Mexico — Mexique — México	0.12	0.42	..
Panama — Panamá	0.26	0.35	..
France — Francia	0.04	0.35	..
Brazil — Brésil — Brasil	0.02	0.35	0.25
Japan — Japon — Japón	0.17	0.33	..
Singapore — Singapour — Singapur	0.04	0.27	0.25
Turkey — Turquie — Turquía	0.02	0.17	0.16
Czech Republic — République tchèque — República Checa	0.05	0.25	..
Slovenia — Slovénie — Eslovenia	0.04	0.21	0.07
Thailand — Thaïlande — Tailandia	0.01	0.21	..
Iran (Islamic Republic of) — Iran (République islamique d') — Irán (República Islámica del)	0.06	0.20	..
Gibraltar	0.14	0.18	..
United Arab Emirates — Emirats arabes unis — Emiratos Árabes Unidos	0.03	0.17	..
Lebanon — Liban — Líbano	0.07	0.17	0.18
Qatar	0.01	0.16	0.05
Argentina — Argentine	0.05	0.16	..
Estonia — Estonie	0.01	0.15	0.14
Macao SAR of China — RAS de Macao (Chine) — RAE de Macao de China	0.01	0.13	..
Bahrain — Bahreïn — Bahrein	0.03	0.12	..
Hungary — Hongrie — Hungría	0.03	0.12	0.03
Saudi Arabia — Arabie saoudite — Arabia Saudita	0.02	0.12	..
Palau — Palaos	0.07	0.11	0.09

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Methylphenidate — Méthylphénidate — Metilfenidato (continued — suite — continuación)</b>			
<b>Cyprus — Chypre — Chipre</b>	0.06	0.10	..
<b>Namibia — Namibie</b>	0.03	0.10	0.05
<b>Poland — Pologne — Polonia</b>	0.00	0.09	
<i>New Caledonia — Nouvelle-Calédonie — Nueva Caledonia</i>	0.01	0.08	..
<b>El Salvador</b>	0.03	0.08	0.05
<b>Ecuador — Équateur</b>	0.04	0.08	0.07
<b>Colombia — Colombie</b>	0.03	0.07	0.02
<b>Nicaragua</b>	0.04	0.06	..
<b>Honduras</b>	0.01	0.06	..
<b>Cuba</b>	0.06	0.06	..
<b>Guatemala</b>	0.01	0.05	0.07
<b>Kuwait — Koweït</b>	0.03	0.05	..
<b>Jordan — Jordanie — Jordania</b>	0.01	0.04	..
<b>Jamaica — Jamaïque</b>	0.02	0.04	..
<b>Romania — Roumanie — Rumania</b>	0.00	0.04	..
<b>Sri Lanka</b>	0.00	0.04	..
<b>Peru — Pérou — Perú</b>	0.01	0.04	0.05
<b>Venezuela (Bolivarian Rep. of) — Venezuela (Rép. bolivarienne du) — Venezuela (Rep. Bolivariana de)</b>	0.04	0.04	..
<b>Dominican Rep. — Rép. dominicaine — Rep. Dominicana</b>	0.01	0.04	0.02
<b>Botswana</b>	0.02	0.03	..
<b>French Polynesia — Polynésie française — Polinesia Francesa</b>	0.00	0.03	..
<b>Malaysia — Malaisie — Malasia</b>	0.01	0.03	0.02
<b>Greece — Grèce — Grecia</b>	0.00	0.03	..
<b>Cook Islands — Îles Cook — Islas Cook</b>	0.00	0.03	0.01
<b>Grenada — Grenade — Granada</b>	0.00	0.02	..
<b>Slovakia — Slovaquie — Eslovaquia</b>	0.00	0.02	0.01
<b>Oman — Omán</b>	0.02	0.02	
<b>Bolivia (Plurinational State of) — Bolivie (État plurinational de) — Bolivia (Estado Plurinacional de)</b>	0.00	0.02	0.01
<b>Syrian Arab Republic — République arabe syrienne — República Árabe Siria</b>	0.00	0.02	..
<b>Serbia — Serbie</b>	0.00	0.02	..
<b>Brunei Darussalam — Brunéi Darussalam</b>	0.01	0.01	..

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Methylphenidate — Méthylphénidate — Metilfenidato (continued — suite — continuación)</b>			
Seychelles	0.01	0.01	0.01
Croatia — Croatie — Croacia	0.00	0.01	..
Italy — Italie — Italia	0.00	0.01	..
Tonga	0.00	0.01	..
Lithuania — Lituanie — Lituania	0.00	0.01	0.00
Latvia — Lettonie — Letonia	0.01	0.01	..
Saint Vincent and the Grenadines — Saint-Vincent-et-les Grenadines — San Vicente y las Granadinas	66.67	0.01	..
Zimbabwe	0.01	0.01	0.00
Wallis and Futuna Islands — Îles Wallis-et-Futuna — Islas Wallis y Futuna	0.00	0.01	0.01
Tunisia — Tunisie — Túnez	0.00	0.01	..
United Kingdom — Royaume-Uni — Reino Unido	1.24	0.00	0.44
<b>Phenobarbital — Phénobarbital — Fenobarbital</b>			
Bulgaria — Bulgarie	17.90	18.93	0.03
Costa Rica	2.29	16.75	..
Ukraine — Ucrania	41.01	9.81	7.89
Vanuatu	0.00	8.90	8.90
Benin — Bénin	1.29	6.37	..
Cuba	0.92	5.61	..
Belarus — Bélarus — Belarús	2.01	5.58	..
Brazil — Brésil — Brasil	5.75	5.47	3.75
Botswana	0.07	4.96	..
Russian Federation — Fédération de Russie — Federación de Rusia	12.63	4.65	..
Japan — Japon — Japón	3.51	4.00	..
Italy — Italie — Italia	4.12	3.40	..
Latvia — Lettonie — Letonia	5.62	3.35	..
Denmark — Danemark — Dinamarca	1.82	3.24	1.18
Romania — Roumanie — Rumania	8.04	3.19	..
China — Chine	2.85	2.94	2.00
Tunisia — Tunisie — Túnez	2.98	2.67	..
Iran (Islamic Republic of) — Iran (République islamique d') — Irán (República Islámica del)	6.13	2.57	..

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Phenobarbital — Phénobarbital — Fenobarbital (continued — suite — continuación)</b>			
<b>Portugal</b>	2.74	2.46	0.51
<b>Kazakhstan — Kazajstán</b>	4.77	2.42	0.87
<b>Cape Verde — Cap-Vert — Cabo Verde</b>	1.69	2.34	..
<b>Argentina — Argentine</b>	1.79	2.29	..
<b>Panama — Panamá</b>	2.98	2.16	..
<b>Netherlands — Pays-Bas — Países Bajos</b>	1.24	2.15	0.85
<b>Viet Nam</b>	1.74	2.10	..
<b>Belgium — Belgique — Bélgica</b>	2.57	2.08	..
<b>Venezuela (Bolivarian Rep. of) — Venezuela (RÉP. bolivarienne du) — Venezuela (Rep. Bolivariana de)</b>	2.28	2.07	..
<b>Uruguay</b>	3.47	1.91	..
<b>France — Francia</b>	3.89	1.87	..
<b>Republic of Moldova — République de Moldova — República de Moldova</b>	1.03	1.75	..
<b>Montenegro — Monténégro</b>	0.00	1.74	1.38
<b>Afghanistan — Afganistán</b>	0.00	1.73	..
<b>Cayman Islands — Îles Caïmanes — Islas Caimanes</b>	0.75	1.69	..
<b>Bosnia and Herzegovina — Bosnie-Herzégovine — Bosnia y Herzegovina</b>	0.00	1.67	..
<b>Syrian Arab Republic — République arabe syrienne — República Árabe Siria</b>	1.79	1.65	..
<b>Ghana</b>	1.10	1.63	..
<b>Serbia — Serbie</b>	0.00	1.62	..
<b>Georgia — Géorgie</b>	0.15	1.59	1.84
<b>United States — États-Unis — Estados Unidos</b>	1.86	1.54	1.33
<b>New Caledonia — Nouvelle-Calédonie — Nueva Caledonia</b>	2.15	1.42	..
<b>Togo</b>	0.47	1.35	..
<b>United Republic of Tanzania — République-Unie de Tanzanie — República Unida de Tanzanía</b>	0.97	1.32	..
<b>Spain — Espagne — España</b>	1.93	1.30	..
<b>Egypt — Égypte — Egipto</b>	0.63	1.27	..
<b>Canada — Canadá</b>	1.66	1.27	0.10
<b>Czech Republic — République tchèque — República Checa</b>	2.69	1.25	..
<b>Poland — Pologne — Polonia</b>	1.77	1.19	..
<b>Guatemala</b>	1.25	1.19	1.13

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Phenobarbital — Phénobarbital — Fenobarbital (continued — suite — continuación)</b>			
Montserrat	0.00	1.19	0.19
Dominican Republic — République dominicaine — República Dominicana	2.53	1.18	..
Switzerland — Suisse — Suiza	1.05	1.17	..
Thailand — Thaïlande — Tailandia	1.77	1.16	..
Malta — Malte	11.47	1.12	..
Germany — Allemagne — Alemania	0.68	1.10	0.15
Algeria — Algérie — Argelia	0.71	1.08	0.98
El Salvador	1.75	1.06	0.58
Ireland — Irlande — Irlanda	1.19	1.09	..
The former Yugoslav Rep. of Macedonia — L'ex-Rép. yougoslave de Macédoine — La ex Rep. Yugoslava de Macedonia	3.19	1.00	0.28
Mauritius — Maurice — Mauricio	1.62	0.97	..
Seychelles	0.93	0.95	0.43
Australia — Australie	0.63	0.95	..
Israel — Israël	1.48	0.94	0.76
Ethiopia — Éthiopie — Etiopía	0.44	0.93	..
Cameroon — Cameroun — Camerún	0.44	0.91	..
Luxembourg — Luxemburgo	0.77	0.91	0.84
Morocco — Maroc — Marruecos	1.01	0.85	..
Belize — Belice	0.17	0.83	..
Chile — Chili	2.28	0.80	0.80
Sri Lanka	0.00	0.80	..
South Africa — Afrique du Sud — Sudáfrica	1.50	0.78	..
Lebanon — Liban — Líbano	0.86	0.74	0.65
Tajikistan — Tadjikistan — Tayikistán	0.17	0.74	..
Nepal — Népal	0.04	0.72	..
Armenia — Arménie	1.73	0.71	0.07
Norway — Norvège — Noruega	0.92	0.69	..
Sweden — Suède — Suecia	0.66	0.69	0.68
Albania — Albanie	0.95	0.67	0.67
Oman — Omán	0.11	0.66	..
Greece — Grèce — Grecia	1.26	0.62	..

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Phenobarbital — Phénobarbital — Fenobarbital (continued — suite — continuación)</b>			
Bolivia (Plurinational State of) — Bolivie (État plurinational de) — Bolivia (Estado Plurinacional de)	0.32	0.59	0.36
Democratic Rep. of the Congo — Rép. démocratique du Congo — Rep. Democrática del Congo	0.29	0.57	..
Finland — Finlande — Finlandia	0.26	0.57	0.17
Turkey — Turquie — Turquía	0.53	0.37	0.11
Estonia — Estonie	1.74	0.55	0.44
Madagascar	0.15	0.55	..
Hong Kong SAR of China — RAS de Hong Kong (Chine) — RAE de Hong Kong de China	0.39	0.53	..
Croatia — Croatie — Croacia	0.92	0.52	..
Hungary — Hongrie — Hungría	0.00	0.51	0.31
New Zealand — Nouvelle-Zélande — Nueva Zelanda	0.46	0.47	..
Iceland — Islande — Islandia	0.87	0.46	0.50
Maldives — Maldivas	0.50	0.44	0.17
Saint Helena — Sainte-Hélène — Santa Elena	0.00	0.44	0.51
Zimbabwe	1.81	0.44	0.19
Iraq	0.96	0.40	0.10
Chad — Tchad	0.00	0.39	..
Palau — Palaos	0.00	0.38	0.14
Bahamas	0.00	0.38	..
Mali — Malí	0.08	0.36	0.36
Eritrea — Érythrée	0.62	0.35	0.30
Andorra — Andorre	0.81	0.33	..
Jamaica — Jamaïque	0.67	0.33	..
Namibia — Namibie	0.00	0.33	0.20
Mexico — Mexique — México	0.47	0.32	..
Kyrgyzstan — Kirghizistan — Kirguistán	0.57	0.31	..
Colombia — Colombie	1.02	0.30	0.83
Côte d'Ivoire	0.28	0.30	0.30
Sint Maarten — Saint-Martin — San Martín	0.00	0.26	0.25
Singapore — Singapour — Singapur	..	0.47	..
Zambia — Zambie	0.28	1.19	..
Jordan — Jordanie — Jordania	1.16	0.25	..

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Phenobarbital — Phénobarbital — Fenobarbital (continued — suite — continuación)</b>			
Kuwait — Koweït	0.22	0.25	..
Austria — Autriche	0.27	0.25	0.22
Haiti — Haïti — Haití	0.22	0.24	..
United Kingdom — Royaume-Uni — Reino Unido	3.10	0.23	0.36
Slovakia — Slovaquie — Eslovaquia	1.22	0.22	0.10
Republic of Korea — République de Corée — República de Corea	0.72	0.21	..
Saint Lucia — Sainte-Lucie — Santa Lucía	0.43	0.20	..
Lao People's Dem. Rep. — Rép. dém. populaire lao — Rep. Dem. Popular Lao	0.19	0.18	..
Bangladesh	0.00	0.17	..
Tonga	0.28	0.16	..
Wallis and Futuna Islands — Îles Wallis-et-Futuna — Islas Wallis y Futuna	0.00	0.16	0.26
Dominica — Dominique	0.00	0.15	0.03
Macao SAR of China — RAS de Macao (Chine) — RAE de Macao de China	0.17	0.15	..
Malaysia — Malaisie — Malasia	0.39	0.14	0.06
Cyprus — Chypre — Chipre	0.42	0.14	..
Cook Islands — Îles Cook — Islas Cook	0.00	0.14	..
Grenada — Grenade — Granada	0.49	0.14	..
Bahrain — Bahreïn — Bahrein	0.30	0.12	..
Qatar	0.26	0.12	0.03
Nigeria — Nigéria	0.06	0.12	..
Saudi Arabia — Arabie saoudite — Arabia Saudita	0.16	0.11	..
Indonesia — Indonésie	0.31	0.11	..
Nicaragua	0.87	0.11	..
Fiji — Fidji	0.40	0.10	0.10
Mozambique	0.03	0.10	0.09
Micronesia (Federated States of) — Micronésie (États fédérés de) — Micronesia (Estados Federados de)	0.00	0.09	0.09
Slovenia — Slovénie — Eslovenia	0.79	0.09	0.03
Anguilla — Anguila	0.00	0.07	..
Cambodia — Cambodge — Camboya	0.06	0.07	..
United Arab Emirates — Émirats arabes unis — Emiratos Árabes Unidos	0.21	0.07	..
Azerbaijan — Azerbaïdjan — Azerbaiyán	0.00	0.06	..

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Phenobarbital — Phénobarbital — Fenobarbital (continued — suite — continuación)</b>			
<b>Sierra Leone — Sierra Leona</b>	0.02	0.06	..
<b>Peru — Pérou — Perú</b>	0.80	0.15	0.30
<b>Angola</b>	0.15	0.05	..
<b>Lithuania — Lituanie — Lituania</b>	0.82	0.05	0.02
<b>Uzbekistan — Ouzbékistan — Uzbekistán</b>	0.07	0.04	0.05
<b>Yemen — Yémen</b>	0.01	0.04	..
<b>Brunei Darussalam — Brunéi Darussalam</b>	0.00	0.04	..
<b>Pakistan — Pakistán</b>	0.15	0.03	..
<b>Mongolia — Mongolie</b>	1.07	0.02	..
<b>Malawi</b>	0.00	0.02	..
<b>Uganda — Ouganda</b>	0.38	0.02	..
<b>Burkina Faso</b>	0.37	0.01	..
<b>Myanmar</b>	0.06	0.01	..
<b>Ecuador — Équateur</b>	0.07	0.01	0.01
<b>Kenya</b>	0.37	0.00	1.84
<b>Stimulants in Schedule IV — Stimulants au Tableau IV — Estimulantes de la Lista IV</b>			
<b>United States — États-Unis — Estados Unidos</b>	6.17	12.70	13.84
<b>Argentina — Argentine</b>	1.28	10.14	..
<b>Australia — Australie</b>	8.51	9.22	..
<b>New Zealand — Nouvelle-Zélande — Nueva Zelanda</b>	3.30	7.54	..
<b>Republic of Korea — République de Corée — República de Corea</b>	0.25	6.47	..
<b>Singapore — Singapour — Singapur</b>	9.12	3.23	..
<i>Hong Kong SAR of China — RAS de Hong Kong (Chine) — RAE de Hong Kong de China</i>	4.46	2.89	..
<b>Brazil — Brésil — Brasil</b>	6.87	2.63	1.17
<b>Czech Republic — République tchèque — República Checa</b>	2.21	2.43	..
<b>Germany — Allemagne — Alemania</b>	0.56	1.82	0.05
<b>Switzerland — Suisse — Suiza</b>	4.17	1.43	..
<b>Belize — Belice</b>	0.77	1.21	..
<b>South Africa — Afrique du Sud — Sudáfrica</b>	0.41	1.14	..
<b>Malaysia — Malaisie — Malasia</b>	3.58	0.89	0.31
<b>Chile — Chili</b>	1.29	0.85	2.50
<b>Mexico — Mexique — México</b>	3.58	0.77	..

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Stimulants in Schedule IV — Stimulants au Tableau IV — Estimulantes de la Lista IV (continued — suite — continuación)</b>			
Thailand — Thaïlande — Tailandia	3.49	0.52	..
France — Francia	0.52	0.51	..
Canada — Canadá	0.60	0.51	0.12
Israel — Israël	1.32	0.38	0.24
Netherlands — Pays-Bas — Países Bajos	0.17	0.38	0.00
Panama — Panamá	0.52	0.37	..
Brunei Darussalam — Brunéi Darussalam	0.57	0.33	..
Saint Vincent and the Grenadines — Saint-Vincent-et-les Grenadines — San Vicente y las Granadinas	0.00	0.30	..
United Kingdom — Royaume-Uni — Reino Unido	10.03	0.30	0.22
Denmark — Danemark — Dinamarca	0.36	0.29	0.28
Italy — Italie — Italia	0.34	0.21	
Namibia — Namibie	0.00	0.18	0.05
Japan — Japon — Japón	0.05	0.18	
Dominican Republic — République dominicaine — República Dominicana	0.02	0.12	..
Fiji — Fidji	0.23	0.12	0.12
Botswana	0.00	0.11	..
Romania — Roumanie — Rumanía	0.26	0.10	..
Costa Rica	2.82	0.10	..
Cayman Islands — Îles Caïmanes — Islas Caimanes	0.00	0.10	..
Nicaragua	0.27	0.09	..
Ecuador — Équateur	0.89	0.08	0.08
Venezuela (Bolivarian Rep. of) — Venezuela (RÉP. bolivarienne du) — Venezuela (Rep. Bolivariana de)	2.07	0.05	..
Sint Maarten — Saint-Martin — San Martín	0.00	0.04	0.04
Honduras	0.06	0.04	
El Salvador	0.03	0.03	0.02
Hungary — Hongrie — Hungría	0.09	0.03	..
Ireland — Irlande — Irlanda	0.00	0.12	..
Indonesia — Indonésie	0.04	0.02	..
Austria — Autriche	0.75	0.01	..
Bahrain — Bahreïn — Bahrein	0.00	0.01	..

**Table IV.5. Comparison of trends in calculated consumption of specific substances and groups, 2000-2002 and 2010-2012 (continued)**

**Tableau IV.5. Comparaison des tendances dans la consommation calculée de certaines substances et groupes, 2000-2002 et 2010-2012 (suite)**

**Cuadro IV.5. Comparación de las tendencias en el consumo calculado de algunas sustancias y grupos, 2000-2002 y 2010-2012 (continuación)**

Country or territory Pays ou territoire País o territorio	Calculated 2000-2002 Chiffres calculés 2000-2002 Calculado 2000-2002	Calculated 2010-2012 Chiffres calculés 2010-2012 Calculado 2010-2012	Reported 2010-2012 <sup>b</sup> Chiffres communiqués 2010-2012 <sup>b</sup> Comunicado 2010-2012 <sup>b</sup>
<b>Stimulants in Schedule IV — Stimulants au Tableau IV — Estimulantes de la Lista IV (continued — suite — continuación)</b>			
Ghana	0.01	0.01	..
Guatemala	0.05	0.00	0.04
Palau — Palaos	0.00	0.00	0.13

*Note:* Two dots (..) indicate that no data on consumption were reported. — *Note:* Deux points (..) indiquent qu'aucune donnée sur la consommation n'a été communiquée. — *Nota:* Los dos puntos suspensivos (..) indican que no se comunicaron datos sobre el consumo.

<sup>a</sup>In the past, the Board calculated one S-DDD to be equal to 1.2 mg of buprenorphine, a measure that reflected the dosage units used for treatment of pain in the late 1990s. In view of the increasing use of higher dosage units of buprenorphine for the treatment of pain and opioid dependence, the Board decided to calculate, as of 2010, one S-DDD to be equal to 8 mg of buprenorphine. Data on buprenorphine expressed in S-DDD in this publication are therefore not comparable with the corresponding data shown for previous years. — Par le passé, l'OICS se fondait, pour la buprénorphine, sur une S-DDD de 1,2 mg, ce qui correspondait à la dose utilisée pour le traitement de la douleur à la fin des années 1990. Considérant l'emploi de plus en plus fréquent de doses supérieures pour le traitement de la douleur et de la dépendance aux opioïdes, l'OICS a décidé de se fonder, à compter de 2010, sur une S-DDD de 8 mg. Les données relatives à la buprénorphine qui sont exprimées en S-DDD dans la présente publication ne sont donc pas comparables avec les données correspondantes qui figurent dans les publications des années précédentes. — Anteriormente la Junta calculaba que una S-DDD equivalía a 1,2 miligramos de buprenorfina, cantidad que reflejaba las unidades de dosificación utilizadas para el tratamiento del dolor a finales del decenio de 1990. Debido al uso cada vez más generalizado de unidades de dosificación de buprenorfina más altas para el tratamiento del dolor y la dependencia a los opioides, la Junta decidió calcular, a partir de 2010, que una S-DDD equivale a 8 miligramos de buprenorfina. Por tanto, los datos sobre la buprenorfina expresados en S-DDD en la presente publicación no son comparables a los datos correspondientes a años anteriores.

<sup>b</sup>The consumption could have been reported for 2010, for 2011, for 2012 or for all three years. — Des données sur la consommation ont pu être communiquées pour 2010, pour 2011, pour 2012 ou pour ces trois années. — El consumo pudo haberse comunicado respecto de 2010, de 2011, de 2012 o por los tres años.

## **Table V. Assessments of annual medical and scientific requirements for substances listed in Schedules II, III and IV of the Convention on Psychotropic Substances of 1971**

Assessments of annual medical and scientific requirements for substances listed in Schedules II, III and IV of the Convention on Psychotropic Substances of 1971 are published in accordance with the provisions of Economic and Social Council resolutions 1981/7 of 6 May 1981 and 1991/44 of 21 June 1991. The Council requested Governments to assess, from time to time, their annual requirements and to submit the assessments to INCB for publication.

The reported medical and scientific requirements are intended to supplement the import and export control system for international trade established in article 12 of the 1971 Convention. The reported assessments are intended to assist the national authorities of exporting countries in ascertaining whether a requested import appears to be excessive in comparison with a reported annual requirement for that country. If that is the case, the export should be denied until the designated national authorities of the importing country confirm the legitimacy of the import request and authenticate the import documents. It is expected that scrupulous adherence to this procedure will substantially diminish attempts at diversion, especially those involving very large quantities.

The countries and territories that have submitted assessments for psychotropic substances are presented in English alphabetical order. The names of territories appear in italics. The names of countries and territories are those that were in official use at the time the data were collected (in 2012).

Pursuant to Economic and Social Council resolution 1996/30 of 24 June 1996, INCB established assessments of annual licit requirements of psychotropic substances for countries that have not yet submitted such information. In the table below, assessments established by INCB are indicated by footnote <sup>(a)</sup>.

*The assessments established by INCB reflect previous patterns of use of psychotropic substances in the respective countries. They should not be considered as recommended consumption levels. The only objective of these assessments is to provide exporting countries with approximate information on legitimate requirements of the importing country. The Board encourages all Governments concerned to establish their own assessments as soon as possible.*

Exporting countries should note that importing countries are free to replace any substance for which an assessment has been established by INCB with another substance from the same therapeutic group and the same schedule, provided that the quantity to be imported, expressed in defined daily doses for statistical purposes (S-DDDs), does not exceed the equivalent of the assessment also expressed in S-DDDs. The composition of the respective therapeutic groups and the S-DDDs of the substances in those groups are indicated in table III.2 of the present publication.

## **Tableau V. Prévision des besoins annuels médicaux et scientifiques concernant les substances énumérées aux Tableaux II, III et IV de la Convention de 1971 sur les substances psychotropes**

Les prévisions des besoins annuels médicaux et scientifiques concernant les substances énumérées aux Tableaux II, III et IV de la Convention de 1971 sur les substances psychotropes sont communiquées conformément aux dispositions des résolutions 1981/7, en date du 6 mai 1981, et 1991/44, en date du 21 juin 1991, du Conseil économique et social. Le Conseil a prié les gouvernements d'effectuer de temps à autre des prévisions de leurs besoins annuels et de communiquer ces prévisions à l'Organe international de contrôle des stupéfiants afin qu'elles soient publiées.

Les indications relatives aux besoins médicaux et scientifiques sont destinées à compléter le système de contrôle du commerce international à l'importation et à l'exportation prévu à l'article 12 de la Convention de 1971. Les prévisions doivent permettre d'aider les autorités des pays exportateurs à déterminer si une importation demandée par un pays semble excessive par rapport aux besoins annuels signalés par ce pays. Dans ce cas, il ne faudra pas que l'exportation ait lieu tant que les services officiels du pays importateur n'auront pas confirmé la validité de la demande d'importation et authentifié les documents d'importation. On pense qu'en se conformant scrupuleusement à cette procédure on parviendra à éliminer les tentatives de détournement, notamment celles qui impliquent de très grandes quantités des substances visées.

Les pays et territoires qui ont soumis des prévisions pour des substances psychotropes sont présentés dans l'ordre alphabétique anglais. Les noms des territoires sont en italique. Les noms des pays

et territoires sont ceux qui étaient officiellement en usage au moment où les données ont été recueillies (en 2012).

En application de la résolution 1996/30, en date du 24 juin 1996, du Conseil économique et social, l'OICS a évalué les besoins annuels en substances psychotropes utilisées à des fins licites pour les pays qui ne les ont pas encore communiqués. Dans le tableau ci-après, les évaluations ainsi établies par l'OICS comportent un renvoi à une note de bas de page indiquée par une lettre (a).

*L'OICS a évalué les besoins en substances psychotropes des différents pays en se fondant sur les profils d'utilisation propres à ces pays. Les prévisions indiquées ne sont pas des niveaux de consommation recommandés. Elles ont été établies dans le seul but de fournir aux pays exportateurs des renseignements approximatifs sur les besoins légitimes des pays importateurs. L'OICS encourage tous les gouvernements visés à établir leurs propres prévisions aussitôt que possible.*

Les pays exportateurs doivent noter que les pays importateurs sont libres de remplacer toute substance, pour laquelle l'OICS a évalué les besoins, par une autre substance appartenant au même groupe thérapeutique et inscrite au même tableau, à condition que la quantité à importer, exprimée en doses quotidiennes déterminées à des fins statistiques S-DDD, ne dépasse pas l'équivalent de la prévision (également exprimé en S-DDD). La composition des différents groupes thérapeutiques et la valeur des S-DDD des substances appartenant à ces groupes sont indiquées au tableau III.2 de la présente publication.

## **Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos de las sustancias incluidas en las Listas II, III y IV del Convenio de 1971 sobre sustancias sicotrópicas**

Las previsiones de las necesidades anuales para fines médicos y científicos de las sustancias incluidas en las Listas II, III y IV del Convenio sobre sustancias sicotrópicas de 1971 se publican de conformidad con las disposiciones de las resoluciones del Consejo Económico y Social 1981/7, de 6 de mayo de 1981, y 1991/44, de 21 de junio de 1991. El Consejo pidió a los gobiernos que evaluaran periódicamente sus necesidades anuales y que presentaran las previsiones a la JIFE con miras a publicarlas.

Los informes sobre las necesidades para fines médicos y científicos complementan el sistema de control de importaciones y exportaciones, en el comercio internacional, establecido en el artículo 12 del Convenio de 1971. Las previsiones presentadas tienen por objeto ayudar a las autoridades nacionales de los países exportadores a determinar si la importación solicitada parece excesiva en comparación con las necesidades anuales declaradas por el país en cuestión. En esos casos, debe negarse la exportación hasta que las autoridades competentes del país importador confirmen la legitimidad de la petición de importación y autentifiquen los documentos de importación. Cabe esperar, que si se sigue escrupulosamente este procedimiento disminuyan considerablemente los intentos de desviación, especialmente los que entrañan grandes cantidades de sustancias.

Los países y territorios que han suministrado previsiones para las sustancias sicotrópicas se presentan en orden alfabético inglés. Los nombres de los territorios figuran en letra cursiva. Los

nombres de los países y territorios son los que utilizaban oficialmente en el momento en que se obtuvo la información (en 2012).

De conformidad con la resolución 1996/30 del Consejo Económico y Social, de 24 de junio de 1996, la JIFE estableció previsiones de las necesidades anuales del uso lícito de sustancias sicotrópicas para los países que aún no habían presentado tal información. En el siguiente cuadro, las previsiones establecidas por la JIFE se indican con una nota de pie página <sup>(a)</sup>.

*Las previsiones establecidas por la JIFE reflejan los patrones previos de consumo de sustancias sicotrópicas en los países respectivos. Estas previsiones no deben ser consideradas como niveles de consumo recomendados. Su único objetivo es proporcionar a los países exportadores información aproximada sobre las necesidades legítimas del país importador. La Junta exhorta a todos los gobiernos interesados a establecer sus propias previsiones tan pronto como sea posible.*

Los países exportadores deberán tener en cuenta que los países importadores pueden reemplazar cualquier sustancia para la cual la JIFE ha establecido una previsión por otra sustancia perteneciente al mismo grupo terapéutico y a la misma lista, siempre y cuando la cantidad que se vaya a importar, expresada en dosis diarias definidas con fines terapéuticos (S-DDD), no exceda de la cantidad equivalente de la previsión, expresada también en S-DDD. En el Cuadro III.2 de la presente publicación se indican la composición de los respectivos grupos terapéuticos y las S-DDD de las sustancias de esos grupos.

**Table V. Assessments of domestic annual medical and scientific requirements**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Afghanistan — Afganistán</b>			
Alprazolam .....	40 000	Nitrazepam — Nitrazépam .....	40 000
Bromazepam — Bromazépam .....	15 000	Nordazepam — Nordazépam .....	1 000
Buprenorphine — Buprénorphine — Buprenorfina .....	10	Phenobarbital — Phénobarbital — Fenobarbital .....	4 000 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	100 000	Prazepam — Prazépam .....	800 000
Clonazepam — Clonazépam .....	10 000	Temazepam — Témazépam .....	500
Clorazepate — Clorazépate — Clorazepato .....	60 000	Tetrazepam — Tétrazépam .....	3 000 000
Diazepam — Diazépam .....	100 000	Zolpidem .....	250 000
Estazolam .....	100		
Lorazepam — Lorazépam .....	3 000		
Lormetazepam — Lormétazépam .....	20		
Midazolam .....	100		
Nitrazepam — Nitrazépam .....	3 000		
Oxazepam — Oxazépam .....	4 000		
Pentazocine — Pentazocina .....	6 000		
Pentobarbital .....	4 000 000		
Phenobarbital — Phénobarbital — Fenobarbital .....	4 000 000		
Temazepam — Témazépam .....	4 000		
<b>Albania — Albanie</b>			
Alprazolam .....	2 500		
Barbital .....	100 000		
Bromazepam — Bromazépam .....	7 000		
Brotizolam .....	100		
Buprenorphine — Buprénorphine — Buprenorfina .....	25		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	50 000		
Clonazepam — Clonazépam .....	4 500		
Clorazepate — Clorazépate — Clorazepato .....	8 000		
Diazepam — Diazépam .....	60 000		
Flunitrazepam — Flunitrazépam .....	20		
Lorazepam — Lorazépam .....	1 000		
Meprobamate — Méprobamate — Meprobamato .....	350 000		
Methylphenidate — Méthylphénidate — Metilfenidato .....	300		
Midazolam .....	500		
Nitrazepam — Nitrazépam .....	200		
Phenobarbital — Phénobarbital — Fenobarbital .....	100 000		
Zolpidem .....	4 500		
<b>Algeria — Algérie — Argelia</b>			
Alprazolam .....	25 000		
Barbital .....	5 000		
Bromazepam — Bromazépam .....	1 000 000		
Buprenorphine — Buprénorphine — Buprenorfina .....	2 500		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	50 000		
Clonazepam — Clonazépam .....	130 000		
Clorazepate — Clorazépate — Clorazepato .....	550 000		
Diazepam — Diazépam .....	500 000		
Lorazepam — Lorazépam .....	300 000		
Meprobamate — Méprobamate — Meprobamato .....	5 000 000		
Midazolam .....	4 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Angola</b>			
Alprazolam .....	40 000	Clobazam .....	1
Bromazepam — Bromazépam .....	20 000	Clonazepam — Clonazépam .....	6
Brotizolam .....	2 000	Diazepam — Diazépam .....	386
Buprenorphine — Buprénorphine — Buprenorfina .....	5 000	Lorazepam — Lorazépam .....	1 495
Butobarbital .....	2 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	25
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	8 000	Midazolam .....	6
Clobazam .....	2 000	Pentazocine — Pentazocina .....	5
Clonazepam — Clonazépam .....	22 000	Pentobarbital .....	637
Clorazepate — Clorazépate — Clorazepato .....	2 000	Phenobarbital — Phénobarbital — Fenobarbital .....	9 127
Clotiazepam — Clotiazépam .....	1 000	Triazolam .....	1
Clozazolam .....	1 000		
Cyclobarbital — Ciclobarbital .....	1 000		
Diazepam — Diazépam .....	70 000		
Estazolam .....	2 000		
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	5 000		
Fludiazepam — Fludiazépam .....	1 000		
Flunitrazepam — Flunitrzépam .....	3 500		
Flurazepam — Flurazépam .....	2 000		
Halazepam — Halazépam .....	1 000		
Haloxazolam .....	1 000		
Ketazolam — Kétazolam .....	1 000		
Loprazolam .....	6 000		
Lorazepam — Lorazépam .....	7 000		
Medazepam — Médazépam .....	1 000		
Meprobamate — Méprobamate — Meprobamato .....	300 000		
Methylphenidate — Méthylphénidate — Metilfenidato .....	2 000		
Midazolam .....	5 000		
Nitrazepam — Nitrazépam .....	60 000		
Oxazepam — Oxazépam .....	5 000		
Oxazolam .....	1 000		
Pentazocine — Pentazocina .....	4 000		
Phenobarbital — Phénobarbital — Fenobarbital .....	400 000		
Temazepam — Témazépam .....	5 000		
Triazolam .....	8 500		
Zolpidem .....	4 000		
<b>Anguilla — Anguila</b>			
Alprazolam .....	15	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	45 000
Clobazam .....	15	Clobazam .....	320 000
Diazepam — Diazépam .....	60	Clonazepam — Clonazépam .....	1 100 000
Lorazepam — Lorazépam .....	15	Clorazepate — Clorazépate — Clorazepato .....	100 000
Midazolam .....	12	Clotiazepam — Clotiazépam .....	10
Phenobarbital — Phénobarbital — Fenobarbital .....	600	Clozazolam .....	10
<b>Antigua and Barbuda — Antigua-et-Barbuda — Antigua y Barbuda</b>			
Alprazolam .....	4 825	Cyclobarbital — Ciclobarbital .....	10
Bromazepam — Bromazépam .....	861	Delorazepam — Délorazépam .....	10
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	40	delta-9-Tetrahydrocannabinol — delta-9-Tétrahydrocannabinol — delta-9-Tetrahidrocannabinol .....	10
		Dexamfetamine — Dexamfétramine — Dexanfetamina .....	10
		Diazepam — Diazépam .....	2 600 000
		Estazolam .....	10
		Ethchlorvynol — Etchlorvinol .....	10
		Ethinamate — Éthinamate — Etinamato .....	10
		Etilamfetamine — Étilamfétamine — Etilanfetamina .....	10
		Fencamfamin — Fencamfamine — Fencanfamina .....	10
		Fenetylline — Fénytylline — Fenetilina .....	10
		Fludiazepam — Fludiazépam .....	1 000 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Flunitrazepam — Flunitrzépam.....	37 000	Tetrazepam — Tétrazépam .....	800
Flurazepam — Flurazépam.....	20 000	Triazolam.....	5 000
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	10	Vinylbital — Vinilbital.....	10
Glutethimide — Glutéthimide — Glutetimid.....	10	Zipeprol.....	1 000
Halazepam — Halazépam .....	10	Zolpidem.....	1 060 000
Haloxazolam .....	50		
Ketazolam — Kétazolam .....	15 000		
Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA).....	50	<b>Armenia — Arménie</b>	
Levamfetamine — Lévamfétamine — Levanfetamina .....	10	Alprazolam .....	3 500
Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	10	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	500
Loprazolam .....	600 000	Clonazepam — Clonazépam.....	800
Lorazepam — Lorazépam.....	940 000	Diazepam — Diazépam .....	55 000
Lormetazepam — Lormétazépam .....	3 000	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	20 000
Mazindol .....	2 000	Lorazepam — Lorazépam.....	10 000
Mecloqualone — Mécloqualone — Meclocualona ..	10	Midazolam .....	250
Medazepam — Médazépam .....	600	Oxazepam — Oxazépam .....	500
Mefenorex — Méfénorex .....	10	Phenobarbital — Phénobarbital — Fenobarbital .....	225 000
Meprobamate — Méprobamate — Meprobamato ..	180 000		
Mesocarb — Mésocarbe — Mesocarbo .....	10		
Metamfetamine — Métamfétamine — Metanfetamina.....	10	<b>Aruba</b>	
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina.....	10	Alprazolam .....	200
Methaqualone — Méthaqualone — Metacualona ..	10	Amfetamine — Amfétamine — Anfetamina .....	1
Methylphenidate — Méthylphénidate — Metilfenidato .....	10	Bromazepam — Bromazépam .....	2 000
Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	125 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	340
Methyprylon — Méthyprylone — Metiprilon .....	150 000	Clobazam .....	80
Midazolam .....	442 000	Clonazepam — Clonazépam .....	400
Nimetazepam — Nimétazépam .....	10	Clorazepate — Clorazépate — Clorazepato .....	5
Nitrazepam — Nitrazépam .....	10 000	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	1
Nordazepam — Nordazépam .....	5 000	Diazepam — Diazépam .....	1 200
Oxazepam — Oxazépam .....	60 000	Flunitrazepam — Flunitrzépam .....	2
Oxazolam .....	10	Flurazepam — Flurazépam .....	50
Pemoline — Pémoline — Pemolina .....	70 000	Loprazolam .....	2
Pentazocine — Pentazocina .....	10	Lorazepam — Lorazépam .....	400
Pentobarbital .....	280 000	Lormetazepam — Lormétazépam .....	3
Phenmetrazine — Phenmétrazine — Fenmetracina ..	10	Methylphenidate — Méthylphénidate — Metilfenidato .....	1 500
Phenobarbital — Phénobarbital — Fenobarbital .....	4 500 000	Midazolam .....	4 000
Phentermine — Fentermina .....	60 000	Nitrazepam — Nitrazépam .....	50
Pinazepam — Pinazépam .....	10	Oxazepam — Oxazépam .....	800
Pipradrol .....	10	Pentazocine — Pentazocina .....	80
Prazepam — Prazépam .....	10	Pentobarbital .....	11 000
Pyrovalerone — Pyrovalérone — Pirovalerona .....	10	Phenobarbital — Phénobarbital — Fenobarbital .....	6 000
Seebutabarbital .....	10	Temazepam — Témazépam .....	500
Secobarbital — Séco-barbital .....	10	Triazolam .....	5
Temazepam — Témazépam .....	3 000	Zolpidem .....	600
		<b>Ascension Island — Île de l'Ascension — Isla de la Ascensión</b>	
		Diazepam — Diazépam .....	5
		Midazolam .....	1
		Temazepam — Témazépam .....	10

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Australia — Australie</b>			
Alprazolam .....	50 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazépoxido .....	15 000
Amfepramone — Amfépramone — Anfepramona .....	3 000	Clobazam .....	30 000
Amfetamine — Amfétamine — Anfetamina .....	4	Clonazepam — Clonazépam .....	5 000
Amobarbital .....	10	Clorazepate — Clorazépate — Clorazepato .....	1 000
Barbital .....	10 000	Cyclobarbital — Ciclobarbital .....	1
Bromazepam — Bromazépam .....	8 000	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	10 000
Buprenorphine — Buprénorphine — Buprenorfina .....	105 000	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	50
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	2	Diazepam — Diazépam .....	400 000
Clobazam .....	35 000	Flunitrazepam — Flunitrazépam .....	22 000
Clonazepam — Clonazépam .....	70 000	Flurazepam — Flurazépam .....	1
Clorazepate — Clorazépate — Clorazepato .....	4	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	400 000
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	10	Lorazepam — Lorazépam .....	36 000
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	220 000	Lormetazepam — Lormétazépam .....	2 000
Diazepam — Diazépam .....	700 000	Medazepam — Médaزépam .....	10
Flunitrazepam — Flunitrazépam .....	5 000	Meprobamate — Méprobamate — Meprobamato ..	7 000
Flurazepam — Flurazépam .....	2	Metamfetamine — Métamfétamine — Metanfetamina .....	10
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	10	Methylphenidate — Méthylphénidate — Metilfenidato .....	80 000
Lorazepam — Lorazépam .....	25 000	Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	1 000
Lormetazepam — Lormétazépam .....	6 000	Midazolam .....	150 000
Metamfetamine — Métamfétamine — Metanfetamina .....	10	Nitrazepam — Nitrazépam .....	15 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	580 000	Nordazepam — Nordazépam .....	20
Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	15	Oxazepam — Oxazépam .....	1 000 000
Midazolam .....	40 000	Pentobarbital .....	400 000
Nitrazepam — Nitrazépam .....	110 000	Phencyclidine (PCP) — Fenciclidina (PCP) .....	1
Nordazepam — Nordazépam .....	1	Phendimetrazine — Phendimétrazine — Fendimetracina .....	1
Oxazepam — Oxazépam .....	1 200 000	Phenobarbital — Phénobarbital — Fenobarbital ..	200 000
Pentazocine — Pentazocina .....	60 000	Phentermine — Fentermina .....	1 000
Pentobarbital .....	3 000 000	Prazepam — Prazépam .....	1 000
Phenobarbital — Phénobarbital — Fenobarbital .....	600 000	Secobarbital — Séco-barbital .....	1
Phentermine — Fentermina .....	2 000 000	Tetrazepam — Tétrazépam .....	450 000
Temazepam — Témazépam .....	110 000	Triazolam .....	8 000
Triazolam .....	110	Zolpidem .....	350 000
Zolpidem .....	1 200 000	<b>Azerbaijan — Azerbaïdjan — Azerbaiyán</b>	
<b>Austria — Autriche</b>			
Allobarbital — Alobarbital .....	10	Alprazolam .....	500
Alprazolam .....	18 000	Barbital .....	5 500
Amfetamine — Amfétamine — Anfetamina .....	1 100	Bromazepam — Bromazépam .....	1 400
Amobarbital .....	200	Buprenorphine — Buprénorphine — Buprenorfina ..	50
Barbital .....	12 000	Camazepam — Camazépam .....	100
Bromazepam — Bromazépam .....	180 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazépoxido .....	8 000
Brotizolam .....	5 000	Clobazam .....	400
Buprenorphine — Buprénorphine — Buprenorfina .....	45 000	Clonazepam — Clonazépam .....	1 800
Butalbital .....	10	Diazepam — Diazépam .....	16 000
Cathine — Catina .....	1	Estazolam .....	50

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Flunitrazepam — Flunitrzépam.....	150	Bahrain — Bahreïn — Bahrein	
Flurazepam — Flurazépam.....	700	Allobarbital — Alobarbital .....	3 000
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	200 500	Alprazolam .....	4 000
Lorazepam — Lorazépam.....	200	Bromazepam — Bromazépam.....	3 000
Medazepam — Médaزépam .....	1 200	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	15 000
Meprobamate — Méprobamate — Meprobamato ..	5 000	Clobazam .....	500
Midazolam .....	1 100	Clonazepam — Clonazépam.....	4 000
Nitrazepam — Nitrazépam.....	1 400	Diazepam — Diazépam .....	10 000
Nordazepam — Nordazépam.....	300	Flurazepam — Flurazépam.....	23
Oxazepam — Oxazépam .....	3 000	Lorazepam — Lorazépam.....	1 000
Pentazocine — Pentazocina.....	60	Methylphenidate — Méthylphénidate — Metilfenidato .....	2 500
Pentobarbital.....	50	Midazolam .....	6 000
Phendimetrazine — Phendimétrazine — Fendimetracina.....	200	Nitrazepam — Nitrazépam.....	4 000
Phenobarbital — Phénobarbital — Fenobarbital .....	250 000	Pentazocine — Pentazocina.....	1 500
Secbutabarbital.....	300	Pentobarbital .....	10 000
Tetrazepam — Tétrazépam .....	2 500	Phenobarbital — Phénobarbital — Fenobarbital .....	22 000
Triazolam.....	30	Secobarbital — Séco-barbital .....	1 000
Zolpidem.....	5 000	Temazepam — Témazépam .....	1 000
		Zolpidem .....	1 000
<b>Bahamas</b>			
Alprazolam .....	200	Bangladesh	
Amfepramone — Amférápmone — Anfepramona ..	200	Alprazolam .....	300 000
Amfetamine — Amfétamine — Anfetamina.....	100	Barbital .....	200 000
Aminorex .....	200	Bromazepam — Bromazépam .....	1 200 000
Bromazepam — Bromazépam.....	400	Clobazam .....	1 500 000
Butalbital.....	1	Clonazepam — Clonazépam.....	800 000
Butobarbital .....	5	Diazepam — Diazépam .....	2 600 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	500	Flurazepam — Flurazépam .....	300 000
Clobazam .....	200	Lorazepam — Lorazépam .....	600 000
Clonazepam — Clonazépam .....	200	Midazolam .....	1 000 000
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	1	Nitrazepam — Nitrazépam .....	1 000 000
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	100	Oxazepam — Oxazépam .....	100 000
Diazepam — Diazépam .....	20 000	Phenobarbital — Phénobarbital — Fenobarbital .....	5 000 000
Flunitrazepam — Flunitrzépam .....	6	Zolpidem .....	100 000
Flurazepam — Flurazépam .....	10 000	<b>Barbados — Barbade</b>	
Lorazepam — Lorazépam .....	4 000	Alprazolam .....	486
Meprobamate — Méprobamate — Meprobamato ..	1 600	Amobarbital .....	364
Metamfetamine — Métamfétamine — Metanfetamina .....	1	Bromazepam — Bromazépam .....	56
Methylphenidate — Méthylphénidate — Metilfenidato .....	1 000	Buprenorphine — Buprénorphine — Buprenorfina ..	46
Midazolam .....	800	Cathine — Catina .....	1
Pentobarbital .....	9 375	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	1 234
Phenobarbital — Phénobarbital — Fenobarbital .....	40 000	Clobazam .....	3 000
Temazepam — Témazépam .....	1	Clonazepam — Clonazépam .....	476
Triazolam.....	6	Clorazepate — Clorazépate — Clorazepato .....	110
Zolpidem.....	500	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	4

**Table V. Assessments of domestic annual medical and scientific requirements (*continued*)**

## **Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

## **Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Barbados — Barbade</b> (continued — suite — continuación)		Pentazocine — Pentazocina . . . . .	1 000
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	2 950	Pentobarbital . . . . .	1
Midazolam . . . . .	258	Phencyclidine (PCP) — Fenciclidina (PCP) . . . . .	1
Nitrazepam — Nitrazépam . . . . .	3 000	Phenmetrazine — Phenmétrazine — Femmetracina . . . . .	1
Oxazepam — Oxazépam . . . . .	3	Phenobarbital — Phénobarbital — Fenobarbital . . . . .	3 000 000
Pentazocine — Pentazocina . . . . .	107	Phentermine — Fentermina . . . . .	1
Pentobarbital . . . . .	19 000	Temazepam — Témazépam . . . . .	1 000
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	30 000	Tetrazepam — Tétrazépam . . . . .	2 000
Phentermine — Fentermina . . . . .	135	Triazolam . . . . .	500
Triazolam . . . . .	3	Zolpidem . . . . .	1 000
Zolpidem . . . . .	580		
<b>Belarus — Bélarus — Belarús</b>			
Alprazolam . . . . .	3 000	<b>Belgium — Belgique — Bélgica</b>	
Amfetamine — Amfétamine — Anfetamina . . . . .	2	Allobarbital — Alobarbital . . . . .	5 000 000
Barbital . . . . .	500	Alprazolam . . . . .	600 000
Benzfetamine — Benzféttamine — Benzfetamina . . . . .	1	Amfepramone — Amfepramone — Anfepramona . . . . .	2 000 000
Bromazepam — Bromazépam . . . . .	1	Amfetamine — Amfétamine — Anfetamina . . . . .	15 000
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénylaminé (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) . . . . .	1	Amobarbital . . . . .	350 000
Buprenorphine — Buprémorphine — Buprenorfina . . . . .	200	Barbital . . . . .	200 000
Cathine — Catina . . . . .	1	Bromazepam — Bromazépam . . . . .	700 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	10 000	Brotizolam . . . . .	15 000
Clobazam . . . . .	1 000	Buprenorphine — Buprénorphine — Buprenorfina . . . . .	100 000
Clonazepam — Clonazépam . . . . .	5 000	Butalbital . . . . .	600 000
Clorazepate — Clorazépate — Clorazepato . . . . .	2 000	Butobarbital . . . . .	80 000
Cyclobarbital — Ciclobarbital . . . . .	20 000	Camazepam — Camazépam . . . . .	3 000
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol . . . . .	2	Cathine — Catina . . . . .	200 000
Diazepam — Diazépam . . . . .	100 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	50 000
Fenproporex . . . . .	1	Clobazam . . . . .	150 000
Fludiazepam — Fludiazépam . . . . .	1	Clonazepam — Clonazépam . . . . .	50 000
Flunitrazepam — Flunitrazépam . . . . .	1 000	Clorazepate — Clorazépate — Clorazepato . . . . .	500 000
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) . . . . .	100 000	Clotiazepam — Clotiazépam . . . . .	320 000
Lorazepam — Lorazépam . . . . .	2 000	Cloxaclol . . . . .	30 000
Medazepam — Médazépam . . . . .	5 000	Cyclobarbital — Ciclobarbital . . . . .	120 000
Meprobamate — Méprobamate — Meprobamato . . . . .	1 000	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol . . . . .	2 000
Mesocarb — Mésocarbe — Mesocarbo . . . . .	1 000	Dexamfetamine — Dexamfétamine — Dexanfetamina . . . . .	30 000
Metamfetamine — Métamfétamine — Metanfetamina . . . . .	1	Diazepam — Diazépam . . . . .	500 000
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	500	Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo . . . . .	10 000
Midazolam . . . . .	1 000	Fenetylline — Fénytylline — Fenetilina . . . . .	100 000
Nitrazepam — Nitrazépam . . . . .	2 000	Fenproporex . . . . .	50 000
Nordazepam — Nordazépam . . . . .	1	Flunitrazepam — Flunitrazépam . . . . .	150 000
Oxazepam — Oxazépam . . . . .	20 000	Flurazepam — Flurazépam . . . . .	250 000
Pemoline — Pémoline — Pemolina . . . . .	1	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) . . . . .	160 000
		Halazepam — Halazépam . . . . .	25 000
		Ketazolam — Kétazolam . . . . .	500 000
		Levamfetamine — Lévamfétamine — Levanfetamina . . . . .	
		Levomethamphetamine — Lévométhampétamine — Levometanfetamina . . . . .	1
		Loprazolam . . . . .	20 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Lorazepam — Lorazépam .....	600 000	<b>Benin — Bénin</b>	
Lormetazepam — Lormétazépam .....	300 000	Alprazolam .....	110
Mazindol .....	10 000	Bromazepam — Bromazépam .....	15 000
Mecloqualone — Mécloqualone — Meclocualona ..	1	Buprenorphine — Buprénorphine — Buprenorfina ..	100
Medazepam — Médazépam .....	20 000	Chlordiazepoxide — Chlordiazépoxide —	
Meprobamate — Méprobamate — Meprobamato ..	5 000 000	Clordiazepóxido .....	100
Metamfetamine — Métamfétamine —		Clobazam .....	1 500
Metanfetamina.....	500	Clonazepam — Clonazépam .....	10 500
Metamfetamine racemate —		Clorazepate — Clorazépate — Clorazepato .....	9 000
Racémate de métamfétamine —		Clotiazepam — Clotiazépam .....	100
Racemato de metanfetamina.....	1	Diazepam — Diazépam .....	700 000
Methylphenidate — Méthylphénidate —		Lorazepam — Lorazépam .....	1 100
Métilfenidato .....	300 000	Meprobamate — Méprobamate — Meprobamato ..	5 000
Methylphenobarbital — Méthylphénobarbital —		Midazolam .....	100
Métilfenobarbital .....	600 000	Nitrazepam — Nitrazépam .....	100
Methyprylon — Méthyprylone — Metiprilona .....	1 000	Oxazepam — Oxazépam .....	7 100
Midazolam .....	50 000	Phenobarbital — Phénobarbital — Fenobarbital ..	2 281 000
Nitrazepam — Nitrazépam .....	280 000	Prazepam — Prazépam .....	6 500
Nordazepam — Nordazépam .....	125 000	Tetrazepam — Tétrazépam .....	12 300
Oxazepam — Oxazépam .....	600 000	Zolpidem .....	3 700
Pemoline — Pémoline — Pemolina .....	50 000	 <b>Bermuda — Bermudes — Bermudas</b>	
Pentazocine — Pentazocina .....	200 000	Alprazolam .....	500
Pentobarbital .....	400 000	Amfetamine — Amfétamine — Anfetamina .....	600
Phencyclidine (PCP) — Fenciclidina (PCP) .....	50	Amobarbital .....	1
Phendimetrazine — Phendimétrazine —		Bromazepam — Bromazépam .....	1 000
Fendimetracina .....	2 000	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) —	
Phenmetrazine — Phenmétrazine — Fenmetracina ..	1	4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) —	
Phenobarbital — Phénobarbital — Fenobarbital .....	2 000 000	4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	1
Phentermine — Fentermina .....	900 000	Buprenorphine — Buprénorphine — Buprenorfina ..	200
Pinazepam — Pinazépam .....	50 000	Butalbital .....	250
Prazepam — Prazépam .....	315 000	Cathine — Catina .....	1
Secobarbital — Sécoarbital .....	1 100 000	Chlordiazepoxide — Chlordiazépoxide —	
Temazepam — Témazépam .....	50 000	Clordiazepóxido .....	500
Tetrazepam — Tétrazépam .....	2 500 000	Clobazam .....	290
Triazolam .....	50 000	Clonazepam — Clonazépam .....	100
Zolpidem .....	2 000 000	Cyclobarbital — Ciclobarbital .....	1
 <b>Belize — Belice</b>		delta-9-Tetrahydrocannabinol —	
Alprazolam .....	400	delta-9-Tétrahydrocannabinol —	
Bromazepam — Bromazépam .....	200	delta-9-Tetrahidrocannabinol .....	1
Chlordiazepoxide — Chlordiazépoxide —		Dexamfetamine — Dexamfétamine —	
Clordiazepóxido .....	600	Dexanfetamina .....	2 950
Clonazepam — Clonazépam .....	600	Diazepam — Diazépam .....	700
Diazepam — Diazépam .....	10 000	Flunitrazepam — Flunitrazépam .....	5
Lorazepam — Lorazépam .....	4 000	Flurazepam — Flurazépam .....	100
Meprobamate — Méprobamate — Meprobamato ..	4 000	gamma-Hydroxybutyric acid (GHB) —	
Methylphenidate — Méthylphénidate —		Acide gamma-hydroxybutyrique (GHB) —	
Métilfenidato .....	800	Ácido gamma-hidroxibutírico (GHB) .....	1
Midazolam .....	2 000	Glutethimide — Glutéthimide — Glutetimida .....	
Nitrazepam — Nitrazépam .....	600	Loprazolam .....	200
Phenobarbital — Phénobarbital — Fenobarbital .....	20 000	Lorazepam — Lorazépam .....	500
Phentermine — Fentermina .....	8 000	Meprobamate — Méprobamate — Meprobamato ..	2 000
Temazepam — Témazépam .....	100	Metamfetamine — Métamfétamine —	
Triazolam .....	100	Metanfetamina .....	1
Zolpidem .....	4 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Bermuda — Bermudes — Bermudas</b> <i>(continued — suite — continuación)</i>			
Methaqualone — Méthaqualone — Metacualona ..	1	Buprenorphine — Buprénorphine — Buprenorfina ..	3 580
Methylphenidate — Méthylphénidate —		Clonazepam — Clonazépam .....	6 553
Metilfenidato .....	4 000	<i>delta</i> -9-Tetrahydrocannabinol —	
Midazolam .....	50	<i>delta</i> -9-Tétrahydrocannabinol —	
Nitrazepam — Nitrazépam .....	50	<i>delta</i> -9-Tetrahidrocannabinol .....	1
Oxazepam — Oxazépam .....	100	Diazepam — Diazépam .....	360 849
Oxazolam .....	100	Flurazepam — Flurazépam .....	2 730
Pemoline — Pémoline — Pemolina .....	100	<i>gamma</i> -Hydroxybutyric acid (GHB) —	
Pentazocine — Pentazocina .....	500	Acide <i>gamma</i> -hydroxybutyrique (GHB) —	
Pentobarbital .....	5 000	Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	1
Phencyclidine (PCP) — Fenciclidina (PCP) .....	1	Lorazepam — Lorazépam .....	16 992
Phendimetrazine — Phendimétrazine —		Medazepam — Médazépam .....	10 391
Fendimetracina .....	1	Metamfetamine — Métamfétamine —	
Phenmetrazine — Phenmétrazine — Fenmetracina ..	1	Metanfetamina .....	1
Phenobarbital — Phénobarbital — Fenobarbital ..	3 500	Methylphenobarbital — Méthylphénobarbital —	
Phentermine — Fentermina .....	100	Metilfenobarbital .....	57 400
Secobarbital — Sécoarbital .....	700	Midazolam .....	5 120
Temazepam — Témazépam .....	1 000	Nimetazepam — Nimétazépam .....	1
Tetrazepam — Tétrazépam .....	100	Nitrazepam — Nitrazépam .....	42 668
Triazolam .....	1	Nordazepam — Nordazépam .....	3
Zolpidem .....	600	Oxazepam — Oxazépam .....	37 849
<b>Bhutan — Bhoutan — Bhután</b>		Phenobarbital — Phénobarbital — Fenobarbital ..	469 051
Amfetamine — Amfétamine — Anfetamina .....	1	Prazepam — Prazépam .....	12 000
Clonazepam — Clonazépam .....	25	Triazolam .....	1
Diazepam — Diazépam .....	711	Zolpidem .....	85 257
Lorazepam — Lorazépam .....	26		
Methaqualone — Méthaqualone — Metacualona ..	1	<b>Botswana</b>	
Methylphenidate — Méthylphénidate —		Alprazolam .....	308
Metilfenidato .....	160	Bromazepam — Bromazépam .....	1 644
<b>Bolivia (Plurinational State of) —</b> <b>Bolivie (État plurinational de) —</b> <b>Bolivia (Estado Plurinacional de)</b>		Buprenorphine — Buprénorphine — Buprenorfina ..	300
Alprazolam .....	19 024	Chlordiazepoxide — Chlordiazépoxide —	
Bromazepam — Bromazépam .....	2 450	Clordiazepóxido .....	5 000
Clonazepam — Clonazépam .....	47 744	Clonazepam — Clonazépam .....	7 571
Diazepam — Diazépam .....	89 690	Diazepam — Diazépam .....	17 000
Flunitrazepam — Flunitrazépam .....	3 135	Flunitrazepam — Flunitrazépam .....	9
Ketazolam — Kétažolam .....	12 318	Loprazolam .....	4
Lorazepam — Lorazépam .....	21 620	Lorazepam — Lorazépam .....	150
Methylphenidate — Méthylphénidate —		Meprobamate — Méprobamate — Meprobamato ..	527 500
Metilfenidato .....	2 924	Methylphenidate — Méthylphénidate —	
Midazolam .....	11 414	Metilfenidato .....	2 000
Phenobarbital — Phénobarbital — Fenobarbital ..	314 276	Midazolam .....	8 668
Zolpidem .....	38 264	Nitrazepam — Nitrazépam .....	241
<b>Bosnia and Herzegovina — Bosnie-Herzégovine —</b> <b>Bosnia y Herzegovina</b>		Oxazepam — Oxazépam .....	12
Alprazolam .....	25 426	Pentobarbital .....	8 820
Amfetamine — Amfétamine — Anfetamina .....	1	Phenobarbital — Phénobarbital — Fenobarbital ..	440 375
Bromazepam — Bromazépam .....	297 067	Phentermine — Fentermina .....	4 000
		Zolpidem .....	480
<b>Brazil — Brésil — Brasil</b>			
Allobarbital — Alobarbital .....	1		
Alprazolam .....		Allobarbital — Alobarbital .....	1
Amfepramone — Amfépramone — Anfepramona ..		Alprazolam .....	500 000
Amfetamine — Amfétamine — Anfetamina .....	1	Amfepramone — Amfépramone — Anfepramona ..	1 000
Amineptin .....		Amfetamine — Amfétamine — Anfetamina .....	5
		Amineptin .....	1

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Aminorex . . . . .	1	Lorazepam — Lorazépam. . . . .	600 000
Amobarbital . . . . .	1	Lormetazepam — Lormétazépam . . . . .	800
Barbital . . . . .	500	Mazindol . . . . .	1 000
Benzfetamine — Benzphetamine — Benztetamina . . . . .	1	Mecloqualone — Mécloqualone — Mecloqualona . . . . .	1
Bromazepam — Bromazépam . . . . .	1 600 000	Medazepam — Médazépam . . . . .	1
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimethoxifenetilamina (2C-B) . . . . .	1	Mefenorex — Mégénorex. . . . .	1
Brotizolam. . . . .	1	Meprobamate — Méprobamate — Meprobamato. . . . .	5
Buprenorphine — Buprémorphine — Buprenorfina. . . . .	800	Mesocarb — Mésocarbe — Mesocarbo . . . . .	1
Butalbital. . . . .	1	Metamfetamine — Métamfétamine — Metanfetamina. . . . .	1
Butobarbital . . . . .	1	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina. . . . .	1
Camazepam — Camazépam . . . . .	1	Methaqualone — Méthaqualone — Metacualona . . . . .	1
Cathine — Catina. . . . .	1	Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	900 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	1 000 000	Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital . . . . .	1
Clobazam . . . . .	750 000	Methyprylon — Méthyprylone — Metiprilona . . . . .	1
Clonazepam — Clonazépam. . . . .	1 900 000	Midazolam . . . . .	1 800 000
Clorazepate — Clorazépate — Clorazepato . . . . .	200	Nimetazepam — Nimétazépam . . . . .	1
Clotiazepam — Clotiazépam . . . . .	1	Nitrazepam — Nitrazépam. . . . .	150 000
Cloxazolam . . . . .	240 000	Nordazepam — Nordazépam. . . . .	3
Cyclobarbital — Ciclobarbital . . . . .	1	Oxazepam — Oxazépam . . . . .	1
Delorazepam — Délorazépam . . . . .	1	Oxazolam . . . . .	1
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol. . . . .	1	Pemoline — Pémoline — Pemolina . . . . .	1
Dexamfetamine — Dexamfétamine — Dexanfetamina . . . . .	5	Pentazocine — Pentazocina. . . . .	1
Diazepam — Diazépam . . . . .	7 000 000	Pentobarbital. . . . .	25 000
Estazolam . . . . .	20 000	Phencyclidine (PCP) — Fenciclidina (PCP) . . . . .	1
Ethchlorvynol — Etchlorvinol. . . . .	1	Phendimetrazine — Phendimétrazine — Fendimetracina. . . . .	1
Ethinamate — Éthinamate — Etnamato . . . . .	1	Phenmetrazine — Phenmétrazine — Fenmetracina . . . . .	1
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo . . . . .	1	Phenobarbital — Phénobarbital — Fenobarbital. . . . .	50 000 001
Etilamfetamine — Étilamfétamine — Etilanfetamina. . . . .	1	Phentermine — Fentermina. . . . .	1
Fencamfamin — Fencamfamine — Fencanfamina. . . . .	1	Pinazepam — Pinazépam. . . . .	1
Fenetylline — Fénytilline — Fenetilina . . . . .	1	Pipradrol . . . . .	1
Fenproporex . . . . .	1 001	Prazepam — Prazépam . . . . .	1
Fludiazepam — Fludiazépam . . . . .	1	Pyrovalerone — Pyrovalérone — Pirovalerona. . . . .	1
Flunitrazepam — Flunitrazépam. . . . .	50 000	Secbutabarbital. . . . .	1
Flurazepam — Flurazépam. . . . .	700 000	Secobarbital — Sécoobarbital. . . . .	1
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) . . . . .	1	Temazepam — Témazépam . . . . .	2
Glutethimide — Glutéthimide — Glutetimida . . . . .	1	Tetrazepam — Tétrazépam . . . . .	1
Halazepam — Halazépam . . . . .	1	Triazolam. . . . .	400
Haloxazolam . . . . .	1	Vinylbital — Vinilbital. . . . .	1
Ketazolam — Kétazolam . . . . .	1	Zolpidem. . . . .	450 000
Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA). . . . .	1	<i>British Virgin Islands — Îles Vierges britanniques — Islas Vírgenes Británicas</i>	
Levamfetamine — Lévamfétamine — Levanfetamina . . . . .	1	Alprazolam . . . . .	5 000
Levomethamphetamine — Lévométhamphétamine — Levometanfetamina . . . . .	1	Amfetamine — Amfétamine — Anfetamina. . . . .	120
Loprazolam . . . . .	1	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	5 000
		Dexamfetamine — Dexamfétamine — Dexanfetamina . . . . .	129
		Diazepam — Diazépam . . . . .	7 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<i>British Virgin Islands — Îles Vierges britanniques — Islas Vírgenes Británicas (continued — suite — continuación)</i>		<b>Bulgaria — Bulgarie</b>	
Flurazepam — Flurazépam.....	6 000	Alprazolam .....	10 000
Lorazepam — Lorázepam.....	5 000	Amfetamine — Amfétamine — Anfetamina.....	2
Methylphenidate — Méthylphénidate — Metilfenidato .....	30	Amobarbital .....	5 000
Midazolam .....	200	Barbital .....	5 000
Nitrazepam — Nitrazépam.....	5 000	Bromazepam — Bromazépam .....	150 000
Pentazocine — Pentazocina.....	7 000	Buprenorphine — Bupréorphine — Buprenorfina .....	5 000
Phenobarbital — Phénobarbital — Fenobarbital.....	10 000	Butalbital.....	2
Temazepam — Témazépam.....	28 000	Butobarbital .....	2
Zolpidem.....	16 000	Cathine — Catina.....	1
<b>Brunei Darussalam — Brunéi Darussalam</b>		Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	1 000
Alprazolam .....	150	Clobazam .....	1 000
Amfetamine — Amfétamine — Anfetamina.....	1	Clonazepam — Clonazépam .....	25 000
Benzfetamine — Benzféttamine — Benzfetamina .....	1	Clorazepate — Clorazépate — Clorazepato .....	15 000
Bromazepam — Bromazépam .....	80	Cyclobarbital — Ciclobarbital .....	10 000
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	80	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	1
Buprenorphine — Bupréorphine — Buprenorfina .....	10	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	2
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	2 500	Diazepam — Diazépam .....	200 000
Clobazam .....	1 000	Estazolam .....	1 000
Clonazepam — Clonazépam .....	400	Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de étilo .....	1
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	1	Etilamfetamine — Étilamfétamine — Etilanfetamina .....	1
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	1	Fenproporex .....	1
Diazepam — Diazépam .....	800	Flunitrazepam — Flunitrazépam .....	1 000
Flurazepam — Flurazépam .....	100	Flurazepam — Flurazépam .....	1 000
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	1	Glutethimide — Glutéthimide — Glutetimidida .....	1 000
Lorazepam — Lorázepam .....	150	Levamfetamine — Lévamfétamine — Levanfetamina .....	2
Metamfetamine — Métamfétamine — Metanfetamina .....	1	Lorazepam — Lorazépam .....	1 000
Methaqualone — Méthaqualone — Metacualona .....	1	Mazindol .....	1 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	1 000	Medazepam — Médazépam .....	1 000
Midazolam .....	800	Metamfetamine — Métamfétamine — Metanfetamina .....	3
Nitrazepam — Nitrazépam .....	100	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	1
Oxazepam — Oxazépam .....	1	Methaqualone — Méthaqualone — Metacualona .....	1 000
Pentazocine — Pentazocina .....	100	Methylphenidate — Méthylphénidate — Metilfenidato .....	
Pentobarbital .....	1 500	Midazolam .....	180 000
Phendimetrazine — Phendimétrazine — Fendimetracina .....	1	Nitrazepam — Nitrazépam .....	10 000
Phenmetrazine — Phenmétrazine — Fenmetracina .....	1	Nordazepam — Nordazépam .....	1 000
Phenobarbital — Phénobarbital — Fenobarbital .....	1 500	Oxazepam — Oxazépam .....	1 000
Phentermine — Fentermina .....	3 000	Pentazocine — Pentazocina .....	1 000
Temazepam — Témazépam .....	150	Pentobarbital .....	500
Zolpidem .....	1 200	Phencyclidine (PCP) — Fenciclidina (PCP) .....	2
		Phendimetrazine — Phendimétrazine — Fendimetracina .....	1
		Phenmetrazine — Phenmétrazine — Fenmetracina .....	1
		Phenobarbital — Phénobarbital — Fenobarbital .....	4 500 000
		Phentermine — Fentermina .....	1

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)		
Prazepam — Prazépam . . . . .	1 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	4 000		
Secobarbital — Séco-barbital . . . . .	2	Clobazam . . . . .	500		
Temazepam — Téma-zépam . . . . .	1 000	Clonazepam — Clonázepam . . . . .	2 000		
Tetrazepam — Tétra-zépam . . . . .	10 000	Clorazepate — Clorazépate — Clorazepato . . . . .	10 000		
Triazolam . . . . .	1 000	Cyclobarbital — Ciclobarbital . . . . .	1 000		
Vinylbital — Vinilbital . . . . .	1 000	Diazepam — Diazépam . . . . .	130 000		
Zolpidem . . . . .	4 000	Lorazepam — Lorázepam . . . . .	2 000		
<b>Burkina Faso</b>					
Alprazolam . . . . .	6	Meprobamate — Méprobamate — Meprobamato . . . . .	120 000		
Bromazepam — Bromazépam . . . . .	7 000	Midazolam . . . . .	4 000		
Buprenorphine — Buprénorphine — Buprenorfina . . . . .	1	Nitrazepam — Nitrazépam . . . . .	1 000		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	15	Nordazepam — Nordázepam . . . . .	5 000		
Clobazam . . . . .	3 000	Oxazepam — Oxazépam . . . . .	1 000		
Clonazepam — Clonazépam . . . . .	500	Pentazocine — Pentazocina . . . . .	1 000		
Clorazepate — Clorazépate — Clorazepato . . . . .	12 000	Phenobarbital — Phénobarbital — Fenobarbital . . . . .	400 000		
Diazepam — Diazépam . . . . .	110 000	<b>Cameroon — Cameroun — Camerún</b>			
Lorazepam — Lorázepam . . . . .	800	Alprazolam . . . . .	84		
Meprobamate — Méprobamate — Meprobamato . . . . .	70 000	Bromazepam — Bromazépam . . . . .	7 618		
Midazolam . . . . .	7	Buprenorphine — Buprénorphine — Buprenorfina . . . . .	29		
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	8 000 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	108		
Prazepam — Prazépam . . . . .	8 000	Clobazam . . . . .	3 648		
Tetrazepam — Tétra-zépam . . . . .	20 000	Clonazepam — Clonázepam . . . . .	3 049		
Zolpidem . . . . .	700	Clorazepate — Clorazépate — Clorazepato . . . . .	11 150		
<b>Burundi</b>					
Alprazolam . . . . .	12	Diazepam — Diazépam . . . . .	66 724		
Bromazepam — Bromazépam . . . . .	36	Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de étilo . . . . .	4		
Buprenorphine — Buprénorphine — Buprenorfina . . . . .	1	Lorazepam — Lorázepam . . . . .	570		
Clobazam . . . . .	255	Meprobamate — Méprobamate — Meprobamato . . . . .	55 080		
Clonazepam — Clonazépam . . . . .	4 800	Midazolam . . . . .	5		
Diazepam — Diazépam . . . . .	36 205	Nitrazepam — Nitrazépam . . . . .	72		
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	150 000	Phenobarbital — Phénobarbital — Fenobarbital . . . . .	1 530 535		
Tetrazepam — Tétra-zépam . . . . .	100	Tetrazepam — Tétra-zépam . . . . .	18 560		
<b>Cape Verde — Cabo Verde</b>					
Alprazolam . . . . .	50	Zolpidem . . . . .	1 591		
Bromazepam — Bromazépam . . . . .	2 000	<b>Canada — Canadá</b>			
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	5 000	Allobarbital — Alobarbital . . . . .	53		
Clonazepam — Clonazépam . . . . .	30	Alprazolam . . . . .	2 100 000		
Diazepam — Diazépam . . . . .	20 000	Amfepramone — Amfépramone — Anfepramona . . . . .	52 500		
Flunitrazepam — Flunitrazépam . . . . .	2	Amfetamine — Amfétamine — Anfetamina . . . . .	210 000		
Lorazepam — Lorázepam . . . . .	800	Aminorex . . . . .	3		
Midazolam . . . . .	20	Amobarbital . . . . .	42 000		
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	50 000	Barbital . . . . .	31 500		
Triazolam . . . . .	15	Benzfetamine — Benzfétamine — Benzfetamina . . . . .	2		
<b>Cambodia — Cambodge — Camboya</b>					
Alprazolam . . . . .	1 000	Bromazepam — Bromazépam . . . . .	630 000		
Bromazepam — Bromazépam . . . . .	66 000	Buprenorphine — Buprénorphine — Buprenorfina . . . . .	30 450		
Buprenorphine — Buprénorphine — Buprenorfina . . . . .	1 000	Butalbital . . . . .	2 100 000		
		Butobarbital . . . . .	1 050		
		Cathine — Catina . . . . .	6		
		Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	630 000		
		Clobazam . . . . .	420 000		
		Clonazepam — Clonázepam . . . . .	1 890 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Canada — Canadá</b> <i>(continued — suite — continuación)</i>			
Clorazepate — Clorazépate — Clorazepato .....	126 000	Temazepam — Témazépam .....	2 625 000
Delorazepam — Délorazépam .....	105	Triazolam .....	15 750
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol.....	52 500	Zolpidem .....	5 565 000
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	420 000	<i>Cayman Islands</i> — <i>Îles Caïmanes</i> — <i>Islas Caimanes</i>	
Diazepam — Diazépam .....	1 890 000	Alprazolam .....	50
Ethchlorvynol — Etchlorvinol .....	105	Amfetamine — Amfétamine — Anfetamina .....	200
Ethinamate — Éthinamate — Etinamato .....	4	Amobarbital .....	100
Fencamfamin — Fencamfamine — Fencanfamina ..	2	Bromazepam — Bromázépam .....	50
Fenetylline — Fénytýlline — Fenetilina .....	42	Buprenorphine — Buprénorphine — Buprenorfina ..	30
Fenproporex .....	6	Butalbital .....	500
Flunitrazepam — Flunitrazépam .....	3	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	200
Flurazepam — Flurazépam .....	787 500	Clobazam .....	10
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	653 250	Clonazepam — Clonazépam .....	600
Glutethimide — Glutéthimide — Glutetimid .....	6	Clorazepate — Clorazépate — Clorazepato .....	60
Levamfetamine — Léavamfétamine — Levanfetamina .....	3	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	200
Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	3	Diazepam — Diazépam .....	650
Lorazepam — Lorazépam .....	1 050 000	Flurazepam — Flurazépam .....	20
Lormetazepam — Lormétazépam .....	6	Lorazepam — Lorazépam .....	200
Mazindol .....	5 250	Mazindol .....	10
Mefenorex — Méfénorex .....	3	Meprobamate — Méprobamate — Meprobamato ..	700
Meprobamate — Méprobamate — Meprobamato ..	1 050 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	600
Metamfetamine — Métamfétamine — Metanfetamina .....	53	Midazolam .....	80
Methaqualone — Méthaqualone — Metacualona ..	2	Nitrazepam — Nitrazépam .....	150
Methylphenidate — Méthylphénidate — Metilfenidato .....	5 250 000	Oxazepam — Oxazépam .....	150
Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	525	Phendimetrazine — Phendimétrazine — Fendimetracina .....	35
Methyprylon — Méthyprylone — Metiprilon .....	6	Phenobarbital — Phénobarbital — Fenobarbital ..	3 000
Midazolam .....	131 250	Phentermine — Fentermina .....	500
Nitrazepam — Nitrazépam .....	315 000	Temazepam — Témazépam .....	850
Nordazepam — Nordazépam .....	11	Triazolam .....	5
Oxazepam — Oxazépam .....	3 150 000	Zolpidem .....	800
Pemoline — Pémoline — Pemolina .....	3 150	<b>Central African Republic —</b> <b>République centrafricaine —</b> <b>República Centroafricana</b>	
Pentazocine — Pentazocina .....	262 500	Alprazolam .....	2
Pentobarbital .....	10 500 000	Bromazepam — Bromázépam .....	810
Phencyclidine (PCP) — Fenciclidina (PCP) .....	11	Buprenorphine — Buprénorphine — Buprenorfina ..	2
Phendimetrazine — Phenmétrazine — Fendimetracina .....	525 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	200
Phenmetrazine — Phenmétrazine — Fenmetracina ..	11	Clobazam .....	300
Phenobarbital — Phénobarbital — Fenobarbital .....	3 150 000	Clonazepam — Clonazépam .....	10
Phentermine — Fentermina .....	194 250	Clorazepate — Clorazépate — Clorazepato .....	900
Pipradrol .....	10 500	Diazepam — Diazépam .....	16 600
Prazepam — Prazépam .....	11	Estazolam .....	6
Secbutabarbital .....	105	Flunitrazepam — Flunitrazépam .....	3
Secobarbital — Sécoabarbital .....	26 250	Lorazepam — Lorazépam .....	20
		Meprobamate — Méprobamate — Meprobamato ..	3 000
		Nitrazepam — Nitrazépam .....	20
		Oxazepam — Oxazépam .....	4
		Phenobarbital — Phénobarbital — Fenobarbital .....	73 200

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Prazepam — Prazépam . . . . .	40	Triazolam . . . . .	1 100
Tetrazepam — Tétrazépam . . . . .	600	Zolpidem . . . . .	180 000
Triazolam . . . . .	40		
Zolpidem . . . . .	6		
<b>Chad — Tchad</b>		<b>China — Chine</b>	
Bromazepam — Bromazépam . . . . .	576	Alprazolam . . . . .	300 000
Clonazepam — Clonazépam . . . . .	64	Amfetamine — Amfétamine — Anfetamina . . . . .	10
Clorazepate — Clorazépate — Clorazepato . . . . .	1 260	Amobarbital . . . . .	12 000 000
Diazepam — Diazépam . . . . .	46 572	Barbital . . . . .	120 000 000
Flunitrazepam — Flunitrazépam . . . . .	300	Bromazepam — Bromazépam . . . . .	200 000
Lorazepam — Lorazépam . . . . .	22	Brotizolam . . . . .	100
Midazolam . . . . .	10	Buprenorphine — Buprénorphine — Buprenorfina . . . . .	400
Pentazocine — Pentazocina . . . . .	3 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	12 000 000
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	161 889	Clobazam . . . . .	1
Tetrazepam — Tétrazépam . . . . .	900	Clonazepam — Clonazépam . . . . .	600 000
Zolpidem . . . . .	40	Cyclobarbital — Ciclobarbital . . . . .	15
<b>Chile — Chili</b>		<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol . . . . .	50
Alprazolam . . . . .	80 000	Dexamfetamine — Dexamfétamine — Dexanfetamina . . . . .	10
Amfepramone — Amefépramone — Anfepramona . . . . .	385 000	Diazepam — Diazépam . . . . .	50 000 000
Amfetamine — Amfétamine — Anfetamina . . . . .	25 000	Estazolam . . . . .	2 000 000
Bromazepam — Bromazépam . . . . .	25 000	Flunitrazepam — Flunitrazépam . . . . .	15
Brotizolam . . . . .	200	Flurazepam — Fluraépam . . . . .	100 000
Buprenorphine — Buprénorphine — Buprenorfina . . . . .	6 250	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) . . . . .	100 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	300 000	Glutethimide — Glutéthimide — Glutetimid . . . . .	100 000
Clobazam . . . . .	18 000	Lorazepam — Lorazépam . . . . .	150 000
Clonazepam — Clonazépam . . . . .	300 000	Meprobamate — Méprobamate — Meprobamato . . . . .	150 000 000
Clorazepate — Clorazépate — Clorazepato . . . . .	7 000	Metamfetamine — Métamfétamine — Metanfetamina . . . . .	10
Clotiazepam — Clotiazépam . . . . .	92 000	Methaqualone — Méthaqualone — Metacualona . . . . .	10
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol . . . . .	1	Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	100 000
Dexamfetamine — Dexamfétamine — Dexanfetamina . . . . .	60 000	Midazolam . . . . .	300 000
Diazepam — Diazépam . . . . .	355 000	Nitrazepam — Nitrazépam . . . . .	1 200 000
Fenproporex . . . . .	42 000	Nordazepam — Nordazépam . . . . .	1 000
Flunitrazepam — Flunitrazépam . . . . .	8 000	Oxazepam — Oxazépam . . . . .	15
Ketazolam — Kétazolam . . . . .	50 000	Pemoline — Pémoline — Pemolina . . . . .	5 000
Lorazepam — Lorazépam . . . . .	50 000	Pentazocine — Pentazocina . . . . .	50 000
Lormetazepam — Lormétazépam . . . . .	2 000	Pentobarbital . . . . .	150 000
Mazindol . . . . .	1	Phencyclidine (PCP) — Fenciclidina (PCP) . . . . .	10
Meprobamate — Méprobamate — Meprobamato . . . . .	15 000	Phenobarbital — Phénobarbital — Fenobarbital . . . . .	300 000 000
Metamfetamine — Métamfétamine — Metanfetamina . . . . .	1	Secobarbital — Séco-barbital . . . . .	5 000
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	460 000	Triazolam . . . . .	20 000
Midazolam . . . . .	180 000	Zolpidem . . . . .	150 000
Nordazepam — Nordazépam . . . . .	5		
Oxazepam — Oxazépam . . . . .	3 000	<i>Hong Kong SAR of China — RAS de Hong Kong (Chine) — RAE de Hong Kong de China</i>	
Pemoline — Pémoline — Pemolina . . . . .	22 000	Allobarbital — Alobarbital . . . . .	1
Pentobarbital . . . . .	1 500	Alprazolam . . . . .	7 000
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	1 500 000	Amfepramone — Amefépramone — Anfepramona . . . . .	120 000
Phentermine — Fentermina . . . . .	250 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<i>Hong Kong SAR of China —</i> <i>RAS de Hong Kong (Chine) —</i> <i>RAE de Hong Kong de Chine</i> <i>(continued — suite — continuación)</i>		Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	1
Amfetamine — Amfétamine — Anfetamina.....	5	Methyprylon — Méthyprylone — Metiprilona .....	5
Aminorex .....	1	Midazolam .....	46 000
Amobarbital .....	10 000	Nimetazepam — Nimétazépam .....	2
Barbital .....	2 500	Nitrazepam — Nitrazépam .....	5 000
Bromazepam — Bromazépam .....	12 000	Nordazepam — Nordazépam .....	1
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	1	Oxazepam — Oxazépam .....	1
Brotizolam .....	2	Oxazolam .....	2 000
Buprenorphine — Buprénorphine — Buprenorfina ..	200	Pemoline — Pémoline — Pemolina .....	1
Butalbital .....	5 000	Pentazocine — Pentazocina .....	1 000
Cathine — Catina .....	2 000	Pentobarbital .....	80 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	45 000	Phencyclidine (PCP) — Fenciclidina (PCP) .....	1
Clobazam .....	7 000	Phenmetrazine — Phenmétrazine — Fenmetracina ..	1
Clonazepam — Clonazépam .....	8 000	Phenobarbital — Phénobarbital — Fenobarbital .....	170 000
Clorazepate — Clorazépate — Clorazepato .....	3 000	Phentermine — Fentermina .....	180 000
Cloxa zolam .....	100	Pinazepam — Pinazépam .....	6 000
Delorazepam — Délorazépam .....	1	Prazepam — Prazépam .....	1 000
<i>delta-9-Tetrahydrocannabinol —</i> <i>delta-9-Tétrahydrocannabinol —</i> <i>delta-9-Tetrahidrocannabinol .....</i>	1	Pyrovalerone — Pyrovalérone — Pirovaleron .....	1
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	20	Secobarbital — Séco-barbital .....	6 000
Diazepam — Diazépam .....	120 000	Temazepam — Témazépam .....	1 000
Estazolam .....	10	Tetrazepam — Tétrazépam .....	10
Ethchlorvynol — Etchlorvinol .....	1	Triazolam .....	1 000
Ethyl loflazepate — Loflazepate d'éthyle — Loflazepato de etilo .....	1	Zipeprol .....	1
Fencamfamin — Fencamfamine — Fencanfamina ..	1	Zolpidem .....	160 000
Flunitrazepam — Flunitrazépam .....	2 000	<i>Macao SAR of China — RAS de Macao (Chine) —</i> <i>RAE de Macao de Chine</i>	
Flurazepam — Flurazépam .....	6 000	Allobarbital — Allobarbital .....	1
<i>gamma-Hydroxybutyric acid (GHB) —</i> <i>Acide gamma-hydroxybutyrique (GHB) —</i> <i>Ácido gamma-hidroxibutírico (GHB) .....</i>	4 000	Alprazolam .....	500
Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	1	Amfepramone — Amfépramone — Anfepramona ..	1
Lorazepam — Lorazépam .....	30 000	Amfetamine — Amfétamine — Anfetamina .....	1
Lormetazepam — Lormétabzépam .....	1 500	Amineptin .....	1
Mazindol .....	2 000	Aminorex .....	1
Medazepam — Médazépam .....	1	Amobarbital .....	2
Meprobamate — Méprobamate — Meprobamato ..	50 000	Barbital .....	400
Metamfetamine — Métamfétamine — Metanfetamina .....	5	Benzfetamine — Benzétamine — Benzefetamina ..	1
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	2	Bromazepam — Bromazépam .....	680
Methaqualone — Méthaqualone — Metacualona ..	1	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	1
Methylphenidate — Méthylphénidate — Metilfenidato .....	99 000	Brotizolam .....	1
		Buprenorphine — Buprénorphine — Buprenorfina ..	40
		Butalbital .....	1
		Butobarbital .....	1
		Camazepam — Camazépam .....	1
		Cathine — Catina .....	45
		Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	700
		Clobazam .....	500
		Clonazepam — Clonazépam .....	900
		Clorazepate — Clorazépate — Clorazepato .....	120
		Clotiazepam — Clotiazépam .....	1
		Cloxa zolam .....	10
		Cyclobarbital — Ciclo-barbital .....	1

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Delorazepam — Délorazépam . . . . .	1	Nordazepam — Nordazépam . . . . .	1
<i>delta</i> -9-Tetrahydrocannabinol —		Oxazepam — Oxazépam . . . . .	500
<i>delta</i> -9-Tétrahydrocannabinol —		Oxazolam . . . . .	1
<i>delta</i> -9-Tetrahidrocannabinol . . . . .	1	Pemoline — Pémoline — Pemolina . . . . .	1
Dexamfetamine — Dexamfétamine —		Pentazocine — Pentazocina . . . . .	40
Dexanfetamina . . . . .	1	Pentobarbital . . . . .	60 000
Diazepam — Diazépam . . . . .	4 000	Phencyclidine (PCP) — Fenciclidina (PCP) . . . . .	1
Estazolam . . . . .	1	Phendimetrazine — Phendimétrazine —	
Ethchlorvynol — Etclorvinol . . . . .	1	Fendimetracina . . . . .	1
Ethinamate — Éthinamate — Etinamato . . . . .	1	Phenmetrazine — Phenmétrazine — Fenmetracina . . . . .	1
Ethyl loflazepate — Loflazépate d'éthyle —		Phenobarbital — Phénobarbital — Fenobarbital . . . . .	5 000
Loflazepato de étilo . . . . .	1	Phentermine — Fentermina . . . . .	1
Etilamfetamine — Étilamfétamine — Etilanfetamina . . . . .	1	Pinazepam — Pinazépam . . . . .	1
Fencamfamin — Fencamfamine — Fencanfamina . . . . .	1	Pipradrol . . . . .	1
Fenetylline — Fénétylline — Fenetilina . . . . .	1	Prazepam — Prazépam . . . . .	1
Fenproporex . . . . .	1	Pyrovalerone — Pyrovalérone — Pirovalerona . . . . .	1
Fludiazepam — Fludiazépam . . . . .	1	Secbutabarbital . . . . .	1
Flunitrazepam — Flunitrazépam . . . . .	80	Secobarbital — Sécoobarbital . . . . .	1
Flurazepam — Flurazépam . . . . .	3 000	Temazepam — Témazépam . . . . .	1
gamma-Hydroxybutyric acid (GHB) —		Tetrazepam — Tétrazépam . . . . .	1
Acide gamma-hydroxybutyrique (GHB) —		Triazolam . . . . .	2
Ácido gamma-hidroxibutírico (GHB) . . . . .	1	Vinylbital — Vinilbital . . . . .	1
Glutethimide — Glutéthimide — Glutetimida . . . . .	1	Zipeprrol . . . . .	1
Halazepam — Halazépam . . . . .	1	Zolpidem . . . . .	5 000
Haloxazolam . . . . .	1	<i>Christmas Island</i> — Île Christmas — Isla Christmas . . . . .	
Ketazolam — Kétazolam . . . . .	1	Alprazolam . . . . .	2
Lefetamine (SPA) — Léfétamine (SPA) —		Buprenorphine — Buprénorphine — Buprenorfina . . . . .	2
Lefetamina (SPA) . . . . .	1	Clobazam . . . . .	6
Levamfetamine — Lévamfétamine —		Clonazepam — Clonázepam . . . . .	1
Levanfetamina . . . . .	1	Dexamfetamine — Dexamfétamine —	
Levomethamphetamine — Lévométhamphétamine —		Dexanfetamina . . . . .	4
Levometanfetamina . . . . .	1	Diazepam — Diazépam . . . . .	60
Loprazolam . . . . .	1	Methylphenidate — Méthylphénidate —	
Lorazepam — Lorazépam . . . . .	1 100	Metilfenidato . . . . .	40
Lormetazepam — Lormétaزépam . . . . .	5	Midazolam . . . . .	1
Mazindol . . . . .	1	Nitrazepam — Nitrazépam . . . . .	10
Mecloqualone — Mécloqualone — Meclocualona . . . . .	1	Oxazepam — Oxazépam . . . . .	20
Medazepam — Médazépam . . . . .	1	Phentermine — Fentermina . . . . .	60
Mefenorex — Méfénorex . . . . .	1	Temazepam — Témazépam . . . . .	40
Meprobamate — Méprobamate — Meprobamato . . . . .	1	<i>Colombia</i> — Colombie . . . . .	
Mesocarb — Mésocarbe — Mesocarbo . . . . .	1	Allobarbital — Alobarbital . . . . .	5
Metamfetamine — Métamfétamine —		Alprazolam . . . . .	25 500
Metanfetamina . . . . .	1	Amfepramone — Amfépramone — Anfepramona . . . . .	5
Metamfetamine racemate —		Amfetamine — Amfétamine — Anfetamina . . . . .	25
Racémate de métamfétamine —		Amineptin . . . . .	10
Racemato de metanfetamina . . . . .	1	Aminorex . . . . .	5
Methaqualone — Méthaqualone — Metacualona . . . . .	1	Amobarbital . . . . .	100
Methylphenidate — Méthylphénidate —		Barbital . . . . .	4 000
Metilfenidato . . . . .	1 500	Benzfetamine — Benzfétamine — Benzfetamina . . . . .	5
Methylphenobarbital — Méthylphénobarbital —		Bromazepam — Bromazépam . . . . .	20 000
Metilfenobarbital . . . . .	1	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) —	
Methyprylon — Méthyprylone — Metiprilona . . . . .	1	4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) —	
Midazolam . . . . .	1 400	4-Bromo-2,5-dimetoxifenetilamina (2C-B) . . . . .	10
Nimetazepam — Nimétazépam . . . . .	1		
Nitrazepam — Nitrazépam . . . . .	1		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Colombia — Colombie</b> <i>(continued — suite — continuación)</i>			
Brotizolam .....	1 500	Meprobamate — Méprobamate — Meprobamato ..	5
Buprenorphine — Buprénorphine — Buprenorfina ..	3 500	Mesocarb — Mésocarbe — Mesocarbo .....	5
Butalbital .....	5	Metamfetamine — Métamfétamine —	
Butobarbital .....	5	Metanfetamina .....	100
Camazepam — Camazépam .....	5	Metamfetamine racemate —	
Cathine — Catina .....	10	Racémate de métamfétamine —	
Chlordiazepoxide — Chlordiazépoxide —		Racemato de metanfetamina .....	10
Clordiazepóxido .....	5	Methaqualone — Méthaqualone — Metacualona ..	5
Clobazam .....	135 000	Methylphenidate — Méthylphénidate —	
Clonazepam — Clonazépam .....	135 000	Mefilfenidato .....	63 000
Clorazepate — Clorazépate — Clorazepato .....	5	Methylphenobarbital — Méthylphénobarbital —	
Clozazolam .....	5	Métilfenobarbital .....	5
Cyclobarbital — Ciclobarbital .....	5	Midazolam .....	180 000
Delorazepam — Délorazépam .....	10	Nitrazepam — Nitrazépam .....	10
<i>delta</i> -9-Tetrahydrocannabinol —		Nordazepam — Nordazépam .....	5
<i>delta</i> -9-Tetrahydrocannabinol —		Oxazepam — Oxázepam .....	10
<i>delta</i> -9-Tetrahidrocannabinol .....		Oxazolam .....	5
Dexamfetamine — Dexamfétamine —		Pemoline — Pémoline — Pemolina .....	5
Dexanfetamina .....	10	Pentazocine — Pentazocina .....	5
Diazepam — Diazépam .....	55 000	Pentobarbital .....	250 000
Estazolam .....	10	Phencyclidine (PCP) — Fenciclidina (PCP) .....	10
Ethchlorvynol — Eclorvinol .....	5	Phendimetrazine — Phendimétrazine —	
Ethinamate — Éthinamate — Etinamato .....	5	Fendimetracina .....	10
Ethyl loflazepate — Loflazépate d'éthyle —		Phenmetrazine — Phenmétrazine —	
Loflazepato de etilo .....		Fenmetracina .....	10
Etilamfetamine — Étilamfétamine —		Phenobarbital — Phénobarbital — Fenobarbital ..	2 500 000
Etilanfetamina .....		Phentermine — Fentermina .....	10
Fencamfamin — Fencamfamine — Fencanfamina ..		Pinazepam — Pinazépam .....	5
Fenetylline — Fénytylline — Fenetilina .....		Pipradrol .....	5
Fenproporex .....		Prazepam — Prazépam .....	5
Fludiazepam — Fludiazépam .....		Pyrovalerone — Pyrovalérone — Pirovalerona ..	5
Flunitrazepam — Flunitrazépam .....		Secbutabarbital .....	5
Flurazepam — Flurazépam .....		Secobarbital — Séco-barbital .....	10
<i>gamma</i> -Hydroxybutyric acid (GHB) —		Temazepam — Témazépam .....	5
Acide <i>gamma</i> -hydroxybutyrique (GHB) —		Tetrazepam — Tétrazépam .....	5
Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	10	Triazolam .....	1 000
Glutethimide — Glutéthimide — Glutetimida .....	5	Zipeprol .....	5
Halazepam — Halazépam .....	5	Zolpidem .....	350 000
Haloxazolam .....	5		
Ketazolam — Kétazolam .....	5	<b>Comoros — Comores — Comoras</b>	
Lefetamine (SPA) — Léfétamine (SPA) —		Alprazolam .....	150 <sup>a</sup>
Lefetamina (SPA) .....	5	Bromazepam — Bromazépam .....	200 <sup>a</sup>
Levanfetamina — Lévanfétamine —		Clobazam .....	50 <sup>a</sup>
Levanfetamina .....	10	Clonazepam — Clonazépam .....	5 <sup>a</sup>
Levomethamphetamine — Lévométhamphétamine —		Clorazepate — Clorazépate — Clorazepato .....	50 <sup>a</sup>
Levometanfetamina .....	10	Diazepam — Diazépam .....	5 000 <sup>a</sup>
Loprazolam .....	5	Flunitrazepam — Flunitrazépam .....	1 <sup>a</sup>
Lorazepam — Lorazépam .....	70 000	Lorazepam — Lorazépam .....	5 <sup>a</sup>
Lormetazepam — Lorméta-zépam .....	5	Meprobamate — Méprobamate — Meprobamato ..	20 000 <sup>a</sup>
Mazindol .....	5	Nitrazepam — Nitrazépam .....	1 000 <sup>a</sup>
Mecloqualone — Mécloqualone — Meclocualona ..	5	Phenobarbital — Phénobarbital — Fenobarbital ..	35 000 <sup>a</sup>
Medazepam — Médazépam .....	5	Prazepam — Prazépam .....	100 <sup>a</sup>
Mefenorex — Mefénorex .....	5	Tetrazepam — Tétrazépam .....	50 <sup>a</sup>
		Zolpidem .....	20 <sup>a</sup>

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Congo</b>			
Alprazolam .....	19	Lorazepam — Lorazépam.....	26 000
Butobarbital .....	218	Mazindol .....	1 000
Clorazepate — Clorazépate — Clorazepam .....	1 920	Meprobamate — Méprobamate — Meprobamato ..	1 000
Diazepam — Diazépam .....	399	Metamfetamine — Métamfétamine —	
Lorazepam — Lorazépam .....	308	Metanfetamina.....	5
Meprobamate — Méprobamate — Meprobamato ..	17	Methylphenidate — Méthylphénidate —	
Midazolam .....	5 <sup>a</sup>	Métilfenidato .....	57 000
Nitrazepam — Nitrazépam .....	57	Midazolam .....	55 000
Oxazepam — Oxazépam .....	166	Nitrazepam — Nitrazépam .....	1 000
Phenobarbital — Phénobarbital — Fenobarbital .....	2 340	Nordazepam — Nordazépam .....	1
Prazepam — Prazépam .....	480	Oxazepam — Oxazépam .....	1
Tetrazepam — Tétrazépam .....	1 900	Pentobarbital .....	1 000
Zolpidem .....	310	Phenobarbital — Phénobarbital — Fenobarbital .....	500 000
<b>Cook Islands — Îles Cook — Islas Cook</b>		Phentermine — Fentermina .....	45 000
Alprazolam .....	2	Prazepam — Prazépam .....	1
Amfetamine — Amfétamine — Anfetamina .....	20	Secobarbital — Sécoabarbital .....	1
Buprenorphine — Buprémorphine — Buprenorfina ..	1	Temazepam — Témazépam .....	5
Clobazam .....	40	Tetrazepam — Tétrazépam .....	1 000
Clonazepam — Clonazépam .....	10	Triazolam .....	1 000
Diazepam — Diazépam .....	40	Zolpidem .....	6 000
Lorazepam — Lorazépam .....	5		
Methylphenidate — Méthylphénidate —			
Métilfenidato .....			
Midazolam .....	40	<b>Côte d'Ivoire</b>	
Nitrazepam — Nitrazépam .....	20	Alprazolam .....	400
Oxazepam — Oxazépam .....	3	Bromazepam — Bromazépam .....	19 000
Phenobarbital — Phénobarbital — Fenobarbital .....	10	Buprenorphine — Buprémorphine — Buprenorfina ..	5
Phentermine — Fentermina .....	800	Chlordiazepoxide — Chlordiazépoxide —	
Temazepam — Témazépam .....	150	Clordiazepóxido .....	200
Triazolam .....	8	Clobazam .....	1 000
	2	Clonazepam — Clonazépam .....	20 000
<b>Costa Rica</b>		Clorazepate — Clorazépate — Clorazepam .....	8 000
Alprazolam .....	15 000	Diazepam — Diazépam .....	26 000
Amfepramone — Amfépramone — Anfepramona ..	70 000	Ethyl loflazepate — Loflazépate d'éthyle —	
Amfetamine — Amfétamine — Anfetamina .....	1	Loflazepato de etilo .....	350
Amobarbital .....	1	Flunitrazepam — Flunitrazépam .....	700
Barbital .....	1 000	Lorazepam — Lorazépam .....	500
Bromazepam — Bromazépam .....	25 000	Meprobamate — Méprobamate — Meprobamato ..	4 000
Butalbital .....	1	Midazolam .....	400
Chlordiazepoxide — Chlordiazépoxide —		Nitrazepam — Nitrazépam .....	150
Clordiazepóxido .....		Phenobarbital — Phénobarbital — Fenobarbital .....	200 000
Clobazam .....	1 000	Prazepam — Prazépam .....	5 000
Clonazepam — Clonazépam .....	15 000	Tetrazepam — Tétrazépam .....	50 000
Clozazolam .....	60 000	Zolpidem .....	3 000
delta-9-Tetrahydrocannabinol —			
delta-9-Tétrahydrocannabinol —			
delta-9-Tetrahidrocannabinol .....	5		
Diazepam — Diazépam .....	70 000	<b>Croatia — Croatie — Croacia</b>	
Ethyl loflazepate — Loflazépate d'éthyle —		Alprazolam .....	330 000
Loflazepato de etilo .....	1 500	Amfetamine — Amfétamine — Anfetamina .....	4
Flunitrazepam — Flunitrazépam .....	1 000	Barbital .....	6 500
Loprazolam .....	1 000	Bromazepam — Bromazépam .....	115 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Croatia — Croatie — Croacia</b> <i>(continued — suite — continuación)</i>		Metamfetamine — Métamfétamine — Metanfetamina.....	1
Meprobamate — Méprobamate — Meprobamato..	355 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	3 000
Metamfetamine — Métamfétamine — Metanfetamina.....	35	Midazolam .....	3 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	2 500	Nitrazepam — Nitrazépam.....	50
Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	2 700 000	Oxazepam — Oxazépam .....	300
Midazolam .....	40 000	Pentazocine — Pentazocina.....	25
Nitrazepam — Nitrazépam .....	100 000	Pentobarbital .....	2 000
Oxazepam — Oxazépam .....	1 900 000	Phenobarbital — Phénobarbital — Fenobarbital .....	5 000
Pentazocine — Pentazocina .....	1 500	Temazepam — Témazépam .....	500
Phenobarbital — Phénobarbital — Fenobarbital .....	770 000	Triazolam.....	5
Phentermine — Fentermina .....	405 000	Zolpidem.....	3 000
Temazepam — Témazépam .....	1		
Zolpidem .....	450 000		
<b>Cuba</b>			
Alprazolam .....	20 200	<b>Cyprus — Chypre — Chipre</b>	
Bromazepam — Bromazépam .....	6	Alprazolam .....	20 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	3 100 000	Amfetamine — Amfétamine — Anfetamina.....	15
Clobazam .....	100 000	Amobarbital .....	400
Clonazepam — Clonazépam .....	30 045	Barbital .....	500
Diazepam — Diazépam .....	137 504	Benzfetamine — Benzfétamine — Benzfetamina .....	2
Medazepam — Médazépam .....	231 000	Bromazepam — Bromazépam .....	70 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	27 000	Buprenorphine — Buprénorphine — Buprenorfina .....	500
Midazolam .....	20 000	Butobarbital .....	500
Nitrazepam — Nitrazépam .....	900 000	Cathine — Catina .....	3
Phenobarbital — Phénobarbital — Fenobarbital .....	2 661 160	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	400 000
Zolpidem .....	11	Clobazam .....	5 000
		Clonazepam — Clonazépam .....	60 000
<b>Curaçao — Curaçao — Curaçao</b>		Clorazepate — Clorazépate — Clorazepato .....	20 000
Alprazolam .....	250	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	15
Bromazepam — Bromazépam .....	2 000	Diazepam — Diazépam .....	120 000
Brotizolam .....	3	Flunitrazepam — Flunitrazépam .....	4 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	10	Flurazepam — Flurazépam .....	200 000
Clobazam .....	800	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	3 500
Clonazepam — Clonazépam .....	300	Lorazepam — Lorazépam .....	70 000
Clorazepate — Clorazépate — Clorazepato .....	25	Lormetazepam — Lormétazépam .....	2 000
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol — <i>delta</i> -9-Tetrahydrocannabinol .....	1	Meprobamate — Méprobamate — Meprobamato ..	700
Diazepam — Diazépam .....	2 000	Metamfetamine — Métamfétamine — Metanfetamina .....	3
Flunitrazepam — Flunitrazépam .....	3	Methylphenidate — Méthylphénidate — Metilfenidato .....	4 500
Flurazepam — Flurazépam .....	200	Midazolam .....	1 500
Loprazolam .....	10	Nitrazepam — Nitrazépam .....	50 000
Lorazepam — Lorazépam .....	1 000	Nordazepam — Nordazépam .....	10
Meprobamate — Méprobamate — Meprobamato ..	10	Oxazepam — Oxazépam .....	700 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Czech Republic — République tchèque —</b> <b>Républica Checa</b>			
Allobarbital — Alobarbital .....	10 000	Metamfetamine — Métamfétamine —	100
Alprazolam .....	250 000	Metanfetamina.....	
Amfepramone — Amfépramone — Anfepramona .....	50	Metamfetamine racemate —	
Amfetamine — Amfétamine — Anfetamina.....	50	Racémate de métamfétamine —	
Amineptin .....	5	Racemato de metanfetamina.....	5
Aminorex .....	1	Methaqualone — Méthaqualone — Metacualona ..	10
Amobarbital .....	1 000	Methylphenidate — Méthylphénidate —	
Barbital .....	90 000	Metilfenidato .....	45 000
Benzfetamine — Benzfétamine — Benzfetamina .....	1	Midazolam .....	270 000
Bromazepam — Bromazépam .....	250 000	Nitrazepam — Nitrazépam.....	1 000
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) —		Nordazepam — Nordazépam.....	10 000
4-Bromo-2,5-diméthoxyphénylamine (2C-B) —		Oxazepam — Oxazépam .....	350 000
4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	5	Pemoline — Pémoline — Pemolina .....	10
Brotizolam.....	10	Pentazocine — Pentazocina .....	60 000
Buprenorphine — Buprémorphine — Buprenorfina .....	300 000 <sup>b</sup>	Pentobarbital .....	110 000
Butalbital.....	5	Phencyclidine (PCP) — Fenciclidina (PCP) .....	10
Butobarbital .....	1 000	Phendimetrazine — Phendimétrazine —	
Cathine — Catina.....	10	Fendimetracina .....	10
Chlordiazepoxide — Chlordiazépoxide —		Phenmetrazine — Phenmétrazine — Fenmetracina .....	10
Clordiazepóxido .....		Phenobarbital — Phénobarbital — Fenobarbital .....	2 000 000
Clobazam .....		Phentermine — Fentermina .....	300 000
Clonazepam — Clonazépam .....	70 000	Pinazepam — Pinazépam .....	10 000
Clorazepate — Clorazépate — Clorazepato .....	1 000	Prazepam — Prazépam .....	100
Cyclobarbital — Ciclobarbal .....	2	Secobarbital — Sécoobarbital .....	5
<i>delta</i> -9-Tetrahydrocannabinol —		Temazepam — Témazépam .....	10 000
<i>delta</i> -9-Tétrahydrocannabinol —		Tetrazepam — Tétrazépam .....	380 000
<i>delta</i> -9-Tetrahidrocannabinol .....		Triazolam .....	500
Dexamfetamine — Dexamfétamine —	100	Zipeprol .....	2
Dexanfetamina .....		Zolpidem .....	5 500 000 <sup>b</sup>
Diazepam — Diazépam .....	2 200 000 <sup>b</sup>	<b>Democratic People's Republic of Korea —</b> <b>République populaire démocratique de Corée —</b> <b>República Popular Democrática de Corea</b>	
Estazolam .....	1	Alprazolam .....	15
Ethchlorvynol — Etchlorvinol .....		Amobarbital .....	1 000
Ethinamate — Éthinamate — Etnamato .....		Barbital .....	1 000
Etilamfetamine — Étilamfétamine — Etilanfetamina .....		Chlordiazepoxide — Chlordiazépoxide —	
Fencamfamin — Fencamfamine — Fencanfamina .....		Clordiazepóxido .....	200
Fenetylline — Fénetyllyne — Fenelitina .....	10	Clonazepam — Clonazépam .....	42
Flunitrazepam — Flunitrazépam .....	10	Clorazepate — Clorazépate — Clorazepato .....	900
Flurazepam — Flurazépam .....	5	Diazepam — Diazépam .....	500 000
<i>gamma</i> -Hydroxybutyric acid (GHB) —		Flunitrazepam — Flunitrazépam .....	10
Acide <i>gamma</i> -hydroxybutyrique (GHB) —		Flurazepam — Flurazépam .....	225
Ácido <i>gamma</i> -hidroxibutírico (GHB) .....		Glutethimide — Glutéthimide — Glutetimida .....	2 500
Glutethimide — Glutéthimide — Glutetimida .....	10	Haloxazolam .....	50
Halazepam — Halazépam .....	1	Loprazolam .....	25
Levamfetamine — Lévamfétamine —		Methaqualone — Méthaqualone — Metacualona ..	1 000
Levanfetamina .....		Midazolam .....	5 500
Levomethamphetamine — Lévométhamphétamine —		Nitrazepam — Nitrazépam .....	50
Levometanfetamina .....		Oxazepam — Oxazépam .....	150
Loprazolam .....	10	Pentazocine — Pentazocina .....	15
Lorazepam — Lorazépam .....	1 000	Pentobarbital .....	10 000
Lormetazepam — Lormétazépam .....	100	Phenobarbital — Phénobarbital — Fenobarbital .....	200 000
Mazindol .....	10	Triazolam .....	25
Medazepam — Médazépam .....	100 000	Vinylbital — Vinilbital .....	1 500
Meprobamate — Méprobamate — Meprobamato .....	20 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Democratic Republic of the Congo —</b> République démocratique du Congo — República Democrática del Congo		Delorazepam — Délorazépam .....	1
Alprazolam .....	1 000	<i>delta</i> -9-Tetrahydrocannabinol —	
Amfepramone — Améfériramone — Anfepramona .....	100	<i>delta</i> -9-Tétrahydrocannabinol —	
Bromazepam — Bromazépam .....	12 000	<i>delta</i> -9-Tetrahidrocannabinol .....	1 200
Brotizolam .....	500	Dexamfetamine — Dexamfétamine —	
Buprenorphine — Buprénorphine — Buprenorfina .....	500	Dexanfetamina .....	4 000
Chlordiazepoxide — Chlordiazépoxide —	25 000	Diazepam — Diazépam .....	6 000 000
Clordiazepóxido .....		Estazolam .....	5
Clobazam .....	8 000	Flunitrazepam — Flunitrazépam .....	5 000
Clonazepam — Clonazépam .....	500	Flurazepam — Flurazépam .....	4 000
Clorazepate — Clorazépate — Clorazepato .....	12 000	<i>gamma</i> -Hydroxybutyric acid (GHB) —	
Diazepam — Diazépam .....	7 000 000	Acide <i>gamma</i> -hydroxybutyrique (GHB) —	
Loprazolam .....	50	Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	100 000
Lorazepam — Lorazépam .....	50	Loprazolam .....	5
Lormetazepam — Lormétazépam .....	500	Lorazepam — Lorazépam .....	10 000
Medazepam — Médazépam .....	500	Lormetazepam — Lormétazépam .....	3 000
Meprobamate — Méprobamate — Meprobamato .....	15 000 000	Mazindol .....	5
Methylphenobarbital — Méthylphénobarbital —		Meprobamate — Méprobamate — Meprobamato .....	100 000 000
Metilfenobarbital .....		Metamfetamine — Métamfétamine —	
Midazolam .....	1 500	Metanfetamina .....	100
Nitrazepam — Nitrazépam .....	500	Methaqualone — Méthaqualone — Metacualona .....	5
Pentazocine — Pentazocina .....	500	Methylphenidate — Méthylphénidate —	
Phenobarbital — Phénobarbital — Fenobarbital .....	12 000	Metilfenidato .....	600 000
Prazepam — Prazépam .....	7 000 000	Methylphenobarbital — Méthylphénobarbital —	
Tetrazepam — Tétrazépam .....	4 000	Metilfenobarbital .....	5
Triazolam .....	8 000	Midazolam .....	10 000
Zolpidem .....	100	Nitrazepam — Nitrazépam .....	120 000
	3 000	Nordazepam — Nordazépam .....	5
		Oxazepam — Oxazépam .....	500 000
		Pentazocine — Pentazocina .....	500
		Pentobarbital .....	2 000 000
		Phencyclidine (PCP) — Fenciclidina (PCP) .....	100
		Phendimetrazine — Phendimétrazine —	
		Fendimetracina .....	1
		Phenobarbital — Phénobarbital — Fenobarbital .....	30 000 000
		Phentermine — Fentermina .....	5
		Secobarbital — Séco-barbital .....	5
		Tetrazepam — Tétrazépam .....	5
		Triazolam .....	12 000
		Zolpidem .....	200 000
<b>Denmark — Danemark — Dinamarca</b>			
Allobarbital — Alobarbital .....	5	<b>Djibouti</b>	
Alprazolam .....	20 000	Alprazolam .....	13
Amfepramone — Améfériramone — Anfepramona .....	70 000	Bromazepam — Bromazépam .....	485
Amfetamine — Amfétamine — Anfetamina .....	1 500	Chlordiazepoxide — Chlordiazépoxide —	
Amobarbital .....	3 000	Clordiazepóxido .....	34
Barbital .....	200 000	Clobazam .....	6
Benzfetamine — Benzfétamine — Benzfetamina .....	5	Clonazepam — Clonazépam .....	26
Bromazepam — Bromazépam .....	70 000	Clorazepate — Clorazépate — Clorazepato .....	770
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) —		Diazepam — Diazépam .....	3 431
4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) —		Lorazepam — Lorazépam .....	50
4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	5	Mesocarb — Mésocarbe — Mesocarbo .....	112
Brotizolam .....	5	Midazolam .....	200
Buprenorphine — Buprénorphine — Buprenorfina .....	200 000	Oxazepam — Oxazépam .....	15
Butalbital .....	100 000	Phenobarbital — Phénobarbital — Fenobarbital .....	67 568
Butobarbital .....	5		
Camazepam — Camazépam .....	5		
Cathine — Catina .....	5		
Chlordiazepoxide — Chlordiazépoxide —	700 000		
Clordiazepóxido .....			
Clobazam .....	35 000		
Clonazepam — Clonazépam .....	20 000		
Clorazepate — Clorazépate — Clorazepato .....	5		
Cyclobarbital — Ciclobarbital .....	5		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Prazepam — Prazépam . . . . .	311	Temazepam — Témazépam . . . . .	500
Tetrazepam — Tétrazépam . . . . .	1 260	Tetrazepam — Tétrazépam . . . . .	500
Triazolam . . . . .	1	Triazolam . . . . .	3 000
Zolpidem . . . . .	632	Zolpidem . . . . .	20 000
<b>Dominica — Dominique</b>		<b>Ecuador — Équateur</b>	
Clonazepam — Clonazépam . . . . .	50	Alprazolam . . . . .	4 000
Diazepam — Diazépam . . . . .	300	Amfetamine — Amfétamine — Anfetamina . . . . .	500
Lorazepam — Lorazépam . . . . .	100	Bromazepam — Bromazépam . . . . .	3 000
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	300	Brotizolam . . . . .	2 000
Midazolam . . . . .	5	Buprenorphine — Buprénorphine — Buprenorfina . . . . .	2 500
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	1 600	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	3 000
<b>Dominican Republic — République dominicaine — República Dominicana</b>		Clobazam . . . . .	20 000
Alprazolam . . . . .	15 000	Clonazepam — Clonazépam . . . . .	20 000
Amfepramone — Amfépramone — Anfepramona . . . . .	20 000	Diazepam — Diazépam . . . . .	3 000
Bromazepam — Bromazépam . . . . .	4 000	Estazolam . . . . .	1 000
Buprenorphine — Buprénorphine — Buprenorfina . . . . .	500	Fenproporex . . . . .	3 000
Cathine — Catina . . . . .	500	Ketazolam — Kétazolam . . . . .	30 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	500	Lorazepam — Lorazépam . . . . .	5 000
Clobazam . . . . .	2 000	Mazindol . . . . .	420
Clonazepam — Clonazépam . . . . .	6 000	Metamfetamine — Métamfétamine — Metanfetamina . . . . .	500
Clorazepate — Clorazépate — Clorazepato . . . . .	2 000	Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	18 000
Clozazolam . . . . .	500	Midazolam . . . . .	16 000
Diazepam — Diazépam . . . . .	60 000	Nordazepam — Nordazépam . . . . .	500
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo . . . . .	1 000	Oxazepam — Oxazépam . . . . .	500
Fenproporex . . . . .	6 000	Pentazocine — Pentazocina . . . . .	4 000
Fludiazepam — Fludiazépam . . . . .	1 000	Pentobarbital . . . . .	10 000
Flunitrazepam — Flunitrazépam . . . . .	500	Phenobarbital — Phénobarbital — Fenobarbital . . . . .	10 000
Flurazepam — Flurazépam . . . . .	1 000	Phentermine — Fentermina . . . . .	12 600
Ketazolam — Kétazolam . . . . .	3 000	Temazepam — Témazépam . . . . .	500
Loprazolam . . . . .	1 000	Tetrazepam — Tétrazépam . . . . .	1 000
Lorazepam — Lorazépam . . . . .	5 000	Triazolam . . . . .	1 000
Mazindol . . . . .	1 000	Zolpidem . . . . .	6 000
Medazepam — Médaزépam . . . . .	500		
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	8 000	<b>Egypt — Égypte — Egipto</b>	
Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital . . . . .	300	Allobarbital — Alobarbital . . . . .	5 000
Midazolam . . . . .	10 000	Alprazolam . . . . .	84 000
Nitrazepam — Nitrazépam . . . . .	5 000	Bromazepam — Bromazépam . . . . .	200 000
Oxazepam — Oxazépam . . . . .	2 000	Brotizolam . . . . .	6
Oxazolam . . . . .	500	Cathine — Catina . . . . .	192 000
Pemoline — Pémoline — Pemolina . . . . .	500	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	1 000 000
Pentazocine — Pentazocina . . . . .	500	Clonazepam — Clonazépam . . . . .	200 000
Pentobarbital . . . . .	500	Clorazepate — Clorazépate — Clorazepato . . . . .	50 000
Phendimetrazine — Phendimétrazine — Fendimetracina . . . . .	15 000	Delorazepam — Délorazépam . . . . .	2 000
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	800 000	Diazepam — Diazépam . . . . .	240 000
Phentermine — Fentermina . . . . .	5 000	Flunitrazepam — Flunitrazépam . . . . .	1

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Egypt — Égypte — Egipto</b>			
<i>(continued — suite — continuación)</i>			
Metamfetamine — Métamfétamine — Metanfetamina.....	1	Estonia — Estonie	
Methylphenidate — Méthylphénidate — Metilfenidato .....	13 000	Alprazolam .....	6 500 <sup>b</sup>
Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	500 000	Amfetamine — Amfétamine — Anfetamina.....	300
Midazolam .....	55 000	Barbital .....	1 000
Oxazepam — Oxazépam .....	150 000	Bromazepam — Bromazépam .....	9 000
Pentobarbital .....	250 000	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	1
Phenobarbital — Phénobarbital — Fenobarbital .....	3 500 000	Brotizolam.....	200
Tetrazepam — Tétrazépam .....	400 000	Buprenorphine — Buprénorphine — Buprenorfina ..	2 500
Triazolam .....	1	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	150
Zolpidem .....	5 000	Clobazam .....	150
<b>El Salvador</b>			
Alprazolam .....	4 500	Clonazepam — Clonazépam .....	6 000
Amfepramone — Amefépramone — Anfepramona .....	6 000	Clorazepate — Clorazépate — Clorazepato .....	200
Bromazepam — Bromazépam .....	50 000	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	1
Cathine — Catina .....	1 000	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	300
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	150 000	Diazepam — Diazépam .....	38 500 <sup>b</sup>
Clobazam .....	20 000	Flunitrazepam — Flunitrazépam .....	30
Clonazepam — Clonazépam .....	12 000	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	50 000
Diazepam — Diazépam .....	150 000	Levamfetamine — Lévamfétamine — Levanfetamina .....	1
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	400	Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	1
Fenproporex .....	500	Lorazepam — Lorazépam .....	900
Loprazolam .....	50	Lormetazepam — Lormétazépam .....	50
Lorazepam — Lorazépam .....	25 000	Meprobamate — Méprobamate — Meprobamato ..	500
Mazindol .....	40	Metamfetamine — Métamfétamine — Metanfetamina .....	1
Methylphenidate — Méthylphénidate — Metilfenidato .....	8 000	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	1
Midazolam .....	30 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	6 000
Pentobarbital .....	2 000	Midazolam .....	9 000
Phenobarbital — Phénobarbital — Fenobarbital .....	450 000	Nitrazepam — Nitrazépam .....	10 500
Phentermine — Fentermina .....	2 000	Nordazepam — Nordazépam .....	1
Tetrazepam — Tétrazépam .....	100	Oxazepam — Oxazépam .....	6 000
Triazolam .....	500	Pentazocine — Pentazocina .....	500
Zolpidem .....	2 000	Pentobarbital .....	67 000 <sup>b</sup>
<b>Equatorial Guinea — Guinée équatoriale — Guinea Ecuatorial</b>			
Diazepam — Diazépam .....	800	Phenobarbital — Phénobarbital — Fenobarbital .....	61 000 <sup>b</sup>
Pentazocine — Pentazocina .....	500	Temazepam — Témazépam .....	100
Phenobarbital — Phénobarbital — Fenobarbital .....	700	Tetrazepam — Tétrazépam .....	250
<b>Eritrea — Érythrée</b>			
Clonazepam — Clonazépam .....	400	Triazolam .....	100
Diazepam — Diazépam .....	3 000	Zolpidem .....	16 000
Phenobarbital — Phénobarbital — Fenobarbital .....	120 000		
<b>Ethiopia — Éthiopie — Etiopía</b>			
Bromazepam — Bromazépam .....		Bromazepam — Bromazépam .....	6 447
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....		Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	72 563

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Clonazepam — Clonazépam.....	3 670	Amobarbital .....	100
Diazepam — Diazépam .....	25 710	Barbital .....	10 000
Midazolam .....	635	Benzfetamine — Benzfétamine — Benzftamina .....	1
Phenobarbital — Phénobarbital — Fenobarbital .....	4 500 000	Bromazepam — Bromazépam .....	5
<i>Falkland Islands (Malvinas) —</i> <i>Îles Falkland (Malvinas) —</i> <i>Islas Malvinas (Falkland Islands)</i>		4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenilamina (2C-B) .....	1
Buprenorphine — Buprémorphine — Buprenorfina ..	1	Buprenorphine — Buprémorphine — Buprenorfina ..	30 000
Clonazepam — Clonazépam.....	1	Cathine — Catina .....	1
Diazepam — Diazépam .....	50	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	200 000
Lorazepam — Lorazépam.....	1	Clobazam .....	13 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	1	Clonazepam — Clonazépam .....	25 000
Midazolam .....	2	Clorazepate — Clorazépate — Clorazepato .....	100
Nitrazepam — Nitrazépam.....	1	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	4 500
Pentobarbital.....	1 000	Diazepam — Diazépam .....	350 000
Phenobarbital — Phénobarbital — Fenobarbital .....	6	Estazolam .....	1
Temazepam — Témazépam.....	20	Etilamfetamine — Étilamfétamine — Etilanfetamina ..	1
<b>Fiji — Fidji</b>		Fenetylline — Fénetylline — Fenetilina .....	1
Alprazolam .....	60	Flunitrazepam — Flunitrazépam .....	1
Amobarbital .....	450	Flurazepam — Flurazépam .....	1
Bromazepam — Bromazépam .....	310	gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....	180 000
Buprenorphine — Buprémorphine — Buprenorfina ..	1	Levamfetamine — Lévatmétamine — Levanfetamina .....	1
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	8	Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	1
Clobazam .....	90	Lorazepam — Lorazépam .....	20 000
Clonazepam — Clonazépam .....	130	Lormetazepam — Lormétazépam .....	484 000
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	13	Mazindol .....	5
Diazepam — Diazépam .....	10 000	Meprobamate — Méprobamate — Meprobamato ..	1 000 000
Flunitrazepam — Flunitrazépam .....	45	Metamfetamine — Métamfétamine — Metanfetamina .....	10
Loprazolam .....	175	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	1
Lorazepam — Lorazépam .....	300	Methylphenidate — Méthylphénidate — Metilfenidato .....	115 000
Mazindol .....	2	Midazolam .....	25 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	100	Nitrazepam — Nitrazépam .....	70 000
Midazolam .....	800	Nordazepam — Nordazépam .....	2 700 000
Nitrazepam — Nitrazépam .....	350	Oxazepam — Oxazépam .....	1 300 000
Oxazepam — Oxazépam .....	1 000	Pentobarbital .....	110 000
Oxazolam .....	15	Phencyclidine (PCP) — Fenciclidina (PCP) .....	7
Pentazocine — Pentazocina .....	1 800	Phendimetrazine — Phendimétrazine — Fendimetracina .....	1
Pentobarbital .....	26 000	Phenobarbital — Phénobarbital — Fenobarbital .....	220 000
Phenobarbital — Phénobarbital — Fenobarbital .....	32 000	Pipradrol .....	1
Phentermine — Fentermina .....	4 200	Secobarbital — Séco-barbital .....	1
Temazepam — Témazépam .....	300	Temazepam — Témazépam .....	2 200 000
Triazolam .....	15	Triazolam .....	200
Zolpidem .....	50	Zipeprol .....	1
<b>Finland — Finlande — Finlandia</b>		Zolpidem .....	210 000
Alprazolam .....	1 500 000		
Amfetamine — Amfétamine — Anfetamina .....	5		
Aminorex .....	1		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>France — Francia</b>			
Allobarbital — Alobarbital .....	10	Levamfetamine — Lévamfétamine — Levanfetamina .....	1 000 000
Alprazolam .....	1 500 000 <sup>b</sup>	Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	1 000 000
Amfepramone — Amfépramone — Anfepramona .....	10	Loprazolam .....	150 000 <sup>b</sup>
Amfetamine — Amfétamine — Anfetamina .....	10 000 000	Lorazepam — Lorazépam .....	1 000 000
Amineptin .....	50	Lormetazepam — Lormétazépam .....	500 000 <sup>b</sup>
Aminorex .....	10	Mazindol .....	100
Amobarbital .....	5 000	Mecloqualone — Mécloqualone — Meclocualona .....	10
Barbital .....	1 200 000	Medazepam — Médazépam .....	10
Benzfetamine — Benzféttamine — Benzfetamina .....	10	Mefenorex — Méfénorex .....	10
Bromazepam — Bromázepam .....	3 500 000 <sup>b</sup>	Meprobamate — Méprobamate — Meprobamato .....	150 000 000
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	5	Mesocarb — Mésocarbe — Mesocarbo .....	10
Brotizolam .....	50 000 <sup>b</sup>	Metamfetamine — Métamfétamine — Metanfetamina .....	1 000 000
Buprenorphine — Buprénorphine — Buprenorfina .....	900 000 <sup>b</sup>	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	1 700 000
Butalbital .....	10	Methaqualone — Méthaqualone — Metacualona .....	10
Butobarbital .....	10	Methylphenidate — Méthylphénidate — Métilfenidato .....	250 000
Camazepam — Camazépam .....	10	Methylphenobarbital — Méthylphénobarbital — Métilfenobarbital .....	10
Cathine — Catina .....	800 000 <sup>b</sup>	Methyprylon — Méthyprylone — Metiprilon .....	10
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	150 000	Midazolam .....	1 200 000 <sup>b</sup>
Clobazam .....	3 000 000 <sup>b</sup>	Nimetazepam — Nimétazépam .....	10
Clonazepam — Clonazépam .....	500 000 <sup>b</sup>	Nitrazepam — Nitrazépam .....	100 000 <sup>b</sup>
Clorazepate — Clorazépate — Clorazepato .....	9 000 000 <sup>b</sup>	Nordazepam — Nordazépam .....	400 000 <sup>b</sup>
Clotiazepam — Clotiazépam .....	600 000	Oxazepam — Oxazépam .....	7 000 000
Cloxaizolam .....	10	Oxazolam .....	10
Cyclobarbital — Ciclobarbital .....	10	Pemoline — Pémoline — Pemolina .....	10
Delorazepam — Délorazépam .....	10	Pentazocine — Pentazocina .....	100 000 <sup>b</sup>
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	100	Pentobarbital .....	7 000 000 <sup>b</sup>
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	1 000 000	Phencyclidine (PCP) — Fenciclidina (PCP) .....	10
Diazepam — Diazépam .....	1 300 000 <sup>b</sup>	Phendimetrazine — Phendimétrazine — Fendimetracina .....	10
Estazolam .....	30 000	Phenmetrazine — Phenmétrazine — Fenmetracina .....	10
Ethchlorvynol — Etchlorvinol .....	10	Phenobarbital — Phénobarbital — Fenobarbital .....	20 000 000 <sup>b</sup>
Ethinamate — Éthinamate — Etiñamato .....	10	Phentermine — Fentermina .....	10
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	250 000	Pinazepam — Pinazépam .....	10
Etilamfetamine — Étilamfétamine — Etilanfetamina .....	5	Pipradrol .....	10
Fencamfamin — Fencamfamine — Fencanfamina .....	5	Prazepam — Prazépam .....	3 500 000 <sup>b</sup>
Fenetylline — Fénetylline — Fenetilina .....	3 000	Pyrovalerone — Pyrovalérone — Pirovalerona .....	10
Fenproporex .....	10	Secobarbital — Sécoabarbital .....	10
Fludiazepam — Fludiazépam .....	10	Temazepam — Témazépam .....	500 000 <sup>b</sup>
Flunitrazepam — Flunitrzépam .....	20 000 <sup>b</sup>	Tetrazepam — Tétrazépam .....	30 000 000 <sup>b</sup>
Flurazepam — Flurazépam .....	1 000	Triazolam .....	50 000 <sup>b</sup>
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	2 000 000 <sup>b</sup>	Vinylbital — Vinilbital .....	10
Glutethimide — Glutéthimide — Glutetimida .....	10 <sup>b</sup>	Zipeprol .....	10
Halazepam — Halazépam .....	10	Zolpidem .....	50 000 000 <sup>b</sup>
Haloxazolam .....	10	 <i>French Polynesia — Polynésie française — Polinesia Francesa</i>	
Ketazolam — Kétazolam .....	10	Alprazolam .....	150
Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) .....	5	Amfetamine — Amfétamine — Anfetamina .....	3

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Bromazepam — Bromazépam .....	3 000	Midazolam .....	21
Buprenorphine — Buprémorphine — Buprenorfina ..	30	Nitrazepam — Nitrazépam .....	106
Chlordiazepoxide — Chlordiazépoxide —		Nordazepam — Nordazépam .....	42
Clordiazepóxido .....	15	Oxazepam — Oxazépam .....	347
Clobazam .....	1 500	Pentazocine — Pentazocina .....	312
Clonazepam — Clonazépam .....	600	Phenobarbital — Phénobarbital — Fenobarbital ..	61 000
Clorazepate — Clorazépate — Clorazepato .....	1 200	Prazepam — Prazépam .....	1 885
Clotiazepam — Clotiazépam .....	8	Tetrazepam — Tétrazépam .....	6 096
<i>delta</i> -9-Tetrahydrocannabinol —		Triazolam .....	1
<i>delta</i> -9-Tétrahydrocannabinol —		Zolpidem .....	526
<i>delta</i> -9-Tetrahidrocannabinol .....	8		
Diazepam — Diazépam .....	800		
Ethyl loflazepate — Loflazépate d'éthyle —			
Loflazepato de etilo .....	10	Gambia — Gambie	
Flunitrazepam — Flunitrazépam .....	10	Amfétamine — Amfétamine — Anfetamina .....	1
<i>gamma</i> -Hydroxybutyric acid (GHB) —		Chlordiazepoxide — Chlordiazépoxide —	
Acide <i>gamma</i> -hydroxybutyrique (GHB) —		Clordiazepóxido .....	1
Ácido <i>gamma</i> -hidroxibutírico (GHB) .....		Diazepam — Diazépam .....	4 000
Loprazolam .....	500	Lorazepam — Lorázepam .....	100
Lorazepam — Lorazépam .....	30	Lormetazepam — Lormétazépam .....	20
Lormetazepam — Lormétazépam .....	400	Midazolam .....	20
Meprobamate — Méprobamate — Meprobamato ..	50	Nitrazepam — Nitrazépam .....	500
Metamfetamine — Métamfétamine —		Pentazocine — Pentazocina .....	650
Metanfetamina .....	30 000	Pentobarbital .....	1
Methylphenidate — Méthylphénidate —		Phenobarbital — Phénobarbital — Fenobarbital ..	100 000
Metilfenidato .....		Secobarbital — Sécobarbital .....	1
Midazolam .....	150		
Nitrazepam — Nitrazépam .....	700		
Nordazepam — Nordazépam .....	100	Georgia — Géorgie	
Oxazepam — Oxazépam .....	30	Allobarbital — Alobarbital .....	10
Phenobarbital — Phénobarbital — Fenobarbital ..	1 000	Alprazolam .....	4 500
Prazepam — Prazépam .....	20 000	Amfepramone — Amférápmone — Anfepramona ..	10
Tetrazepam — Tétrazépam .....	5 000	Amfétamine — Amfétamine — Anfetamina .....	1
Triazolam .....	20 000	Amineptin .....	1
Zolpidem .....	3	Aminorex .....	10
	3 000	Amobarbital .....	1
<b>Gabon — Gabón</b>		Barbital .....	50 000
Alprazolam .....	34 000	Benzfetamine — Benzfétamine — Benzfetamina ..	10
Bromazepam — Bromazépam .....	2 031	Bromazepam — Bromazépam .....	6 000
Buprenorphine — Buprémorphine — Buprenorfina ..	8	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) —	
Chlordiazepoxide — Chlordiazépoxide —		4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) —	
Clordiazepóxido .....	380	4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	1
Clobazam .....	59	Buprenorphine — Buprémorphine — Buprenorfina ..	1 000
Clonazepam — Clonazépam .....	25	Butalbital .....	1
Clorazepate — Clorazépate — Clorazepato .....	4 450	Butoobarbital .....	10
<i>delta</i> -9-Tetrahydrocannabinol —		Cathine — Catina .....	1
<i>delta</i> -9-Tétrahydrocannabinol —		Chlordiazepoxide — Chlordiazépoxide —	
<i>delta</i> -9-Tetrahidrocannabinol .....	1	Clordiazepóxido .....	4 000
Diazepam — Diazépam .....	5 130	Clobazam .....	10
Ethyl loflazepate — Loflazépate d'éthyle —		Clonazepam — Clonazépam .....	7 000
Loflazepato de etilo .....	39	Clorazepate — Clorazépate — Clorazepato .....	10
Fenproporex .....	213	Clozaxolam .....	10
Flunitrazepam — Flunitrazépam .....	1 <sup>a</sup>	Cyclobarbital — Ciclobarbital .....	60 000
Lorazepam — Lorazépam .....	374	<i>delta</i> -9-Tetrahydrocannabinol —	
Meprobamate — Méprobamate — Meprobamato ..	19 134	<i>delta</i> -9-Tétrahydrocannabinol —	
		<i>delta</i> -9-Tetrahidrocannabinol .....	1
		Dexamfetamine — Dexamfétamine —	
		Dexanfetamina .....	1

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Georgia — Géorgie</b> <i>(continued — suite — continuación)</i>			
Diazepam — Diazépam .....	70 000	Pyrovalerone — Pyrovalérone — Pirovalerona.....	10
Estazolam .....	10	Sebutabarbital.....	10
Ethchlorvynol — Etchlorvinol.....	10	Secobarbital — Séco-barbital .....	1
Ethinamate — Éthinamate — Etinamato .....	10	Temazepam — Témazépam .....	10
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	10	Tetrazepam — Tétrazépam .....	10
Etilamfetamine — Étilamfétamine — Etilanfetamina ..	10	Triazolam.....	10
Fenetylline — Fénytylline — Fenetilina .....	1	Vinylbital — Vinylbital .....	10
Fludiazepam — Fludiazépam .....	10	Zipeprol .....	1
Flunitrazepam — Flunitrazépam.....	10	Zolpidem.....	2 000
Flurazepam — Flurazépam .....	10		
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	25 000	<b>Germany — Allemagne — Alemania</b>	
Glutethimide — Glutéthimide — Glutetimida .....	1	Allobarbital — Alo-barbital .....	1 000 000 <sup>b</sup>
Halazepam — Halazépam .....	10	Alprazolam .....	104 000 <sup>b</sup>
Ketazolam — Kétazolam .....	10	Amfepramone — Amefépramone — Anfepramona ..	932 000
Levamfetamine — Lévamfétamine — Levanfetamina .....	1	Amfetamine — Amfétamine — Anfetamina.....	45 000 <sup>b</sup>
Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	1	Aminorex .....	1
Loprazolam .....	10	Amobarbital .....	2 000 <sup>b</sup>
Lorazepam — Lorazépam .....	2 000	Barbital .....	13 350 000 <sup>b</sup>
Lormetazepam — Lormétazépam .....	10	Benzfetamine — Benzféttamine — Benzfetamina ..	1
Mazindol .....	10	Bromazepam — Bromazépam .....	1 010 000 <sup>b</sup>
Mecloqualone — Mécloqualone — Meclocualona ..	1	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	2
Medazepam — Médazépam .....	2 000	Brotizolam .....	370 000 <sup>b</sup>
Mefenorex — Méfénorex .....	10	Buprenorphine — Buprénorphine — Buprenorfina ..	1 360 000 <sup>b</sup>
Meprobamate — Méprobamate — Meprobamato ..	10	Butalbital .....	1 800 000 <sup>b</sup>
Metamfetamine — Métamfétamine — Metanfetamina .....	1	Cathine — Catina .....	390 000 <sup>b</sup>
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	1	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	78 600 <sup>b</sup>
Methaqualone — Méthaqualone — Metacualona ..	1	Clobazam .....	200 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	1	Clonazepam — Clonazépam .....	140 000 <sup>b</sup>
Midazolam .....	2 500	Clorazepate — Clorazépate — Clorazepato .....	800 000 <sup>b</sup>
Nimetazepam — Nimétazépam .....	10	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tetrahydrocannabinoil — <i>delta</i> -9-Tetrahidrocannabinol .....	25 000 <sup>b</sup>
Nitrazepam — Nitrazépam .....	1 000	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	510 000
Nordazepam — Nordazépam .....	1	Diazepam — Diazépam .....	5 600 000 <sup>b</sup>
Oxazepam — Oxazépam .....	6 000	Estazolam .....	101
Pemoline — Pémoline — Pemolina .....	10	Ethinamate — Éthinamate — Etinamato .....	2 202
Pentazocine — Pentazocina .....	10	Etilamfetamine — Étilamfétamine — Etilanfetamina ..	1
Pentobarbital .....	1	Fenetylline — Fénytylline — Fenetilina .....	5 500
Phencyclidine (PCP) — Fenciclidina (PCP) .....	1	Fenproporex .....	2 600 000 <sup>b</sup>
Phendimetrazine — Phendimétrazine — Fendimetracina .....	10	Fludiazepam — Fludiazépam .....	1
Phenmetrazine — Phenmétrazine — Fenmetracina ..	1	Flunitrazepam — Flunitrazépam .....	40 000 <sup>b</sup>
Phenobarbital — Phénobarbital — Fenobarbital ..	1	Flurazepam — Flurazépam .....	450 000 <sup>b</sup>
Phentermine — Fentermina .....	10	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	8 550 000 <sup>b</sup>
Pinazepam — Pinazépam .....	10	Ketazolam — Kétazolam .....	20 300 <sup>b</sup>
Prazepam — Prazépam .....	10	Levamfetamine — Lévamfétamine — Levanfetamina .....	2
	500 000	Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	1
	10	Loprazolam .....	1

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Lorazepam — Lorazépam .....	5 250 000 <sup>b</sup>	Midazolam .....	10 000
Lormetazepam — Lormétazépam .....	600 000 <sup>b</sup>	Nitrazepam — Nitrazépam .....	500
Mazindol .....	1	Pentazocine — Pentazocina .....	500
Medazepam — Médazépam .....	500 000 <sup>b</sup>	Pentobarbital .....	500
Mefenorex — Ménéfénorex .....	2	Phenobarbital — Phénobarbital — Fenobarbital .....	2 800 000
Meprobamate — Méprobamate — Meprobamato ..	33 000 <sup>b</sup>	Phentermine — Fentermina .....	4 000
Metamfetamine — Métamfétamine — Metanfetamina .....	16	Pinazepam — Pinazépam .....	3 000
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	5	Temazepam — Témazépam .....	5
Methaqualone — Méthaqualone — Metacualona ..	250	Triazolam .....	15 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	4 000 000	Zolpidem .....	25 000
Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	1 100 000 <sup>b</sup>	<b>Gibraltar</b>	
Midazolam .....	968 000 <sup>b</sup>	Alprazolam .....	80
Nimetazepam — Nimétazépam .....	1	Bromazepam — Bromazépam .....	180
Nitrazepam — Nitrazépam .....	198 000 <sup>b</sup>	Buprenorphine — Buprénorphine — Buprenorfina ..	14
Nordazepam — Nordazépam .....	6	Butobarbital .....	180
Oxazepam — Oxazépam .....	4 000 000 <sup>b</sup>	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	200
Pentazocine — Pentazocina .....	10	Clobazam .....	30
Pentobarbital .....	20 300 000 <sup>b</sup>	Clonazepam — Clonazépam .....	20
Phencyclidine (PCP) — Fenciclidina (PCP) .....	5	Clorazepate — Clorazépate — Clorazepato .....	20
Phendimetrazine — Phendimétrazine — Fendimetracina .....	44 000 <sup>b</sup>	Diazepam — Diazépam .....	1 500
Phenmetrazine — Phenmétrazine — Fenmetracina .....	1	Flunitrazepam — Flunitrazépam .....	80
Phenobarbital — Phénobarbital — Fenobarbital .....	42 050 000 <sup>b</sup>	Flurazepam — Flurazépam .....	400
Phentermine — Fentermina .....	8 000 000 <sup>b</sup>	Loprazolam .....	1
Prazepam — Prazépam .....	1 025 000 <sup>b</sup>	Lorazepam — Lorazépam .....	150
Pyrovalerone — Pyrovalérone — Pirovaleron .....	1	Lormetazepam — Lormétazépam .....	1
Secobarbital — Séco-barbital .....	23 020 <sup>b</sup>	Meprobamate — Méprobamate — Meprobamato ..	120
Temazepam — Témazépam .....	850 000 <sup>b</sup>	Methylphenidate — Méthylphénidate — Metilfenidato .....	120
Tetrazepam — Tétrazépam .....	5 962 000	Midazolam .....	70
Triazolam .....	890	Nitrazepam — Nitrazépam .....	300
Zolpidem .....	2 378 000 <sup>b</sup>	Oxazepam — Oxazépam .....	30
<b>Ghana</b>		Pentobarbital .....	2 000
Alprazolam .....	1 000	Phenobarbital — Phénobarbital — Fenobarbital .....	200
Barbital .....	1 000	Temazepam — Témazépam .....	1 200
Bromazepam — Bromazépam .....	5 000	Zolpidem .....	150
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	1 200 000	<b>Greece — Grèce — Grecia</b>	
Clorazepate — Clorazépate — Clorazepato .....	1 000	Alprazolam .....	50 000
delta-9-Tetrahydrocannabinol — delta-9-Tétrahydrocannabinol — delta-9-Tetrahidrocannabinol .....	2	Amfepramone — Amfépramone — Anfepramona ..	30 000
Diazepam — Diazépam .....	6 000 000	Amobarbital .....	120
Etilamfetamine — Étilamfétamine — Etilanfetamina .....	2	Barbital .....	16 000
Flunitrazepam — Flunitrazépam .....	5	Bromazepam — Bromazépam .....	350 000 <sup>b</sup>
Flurazepam — Flurazépam .....	20	Brotizolam .....	2 000
Lorazepam — Lorazépam .....	15 000	Buprenorphine — Buprénorphine — Buprenorfina ..	6 000
Meprobamate — Méprobamate — Meprobamato ..	300 000	Butalbital .....	50
Methylphenidate — Méthylphénidate — Metilfenidato .....	10 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	80 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Greece — Grèce — Grecia</b> <i>(continued — suite — continuación)</i>			
<i>delta</i> -9-Tetrahydrocannabinol —		Chlordiazepoxide — Chlordiazépoxide —	
<i>delta</i> -9-Tétrahydrocannabinol —		Clordiazépóxido .....	90 000
<i>delta</i> -9-Tetrahidrocannabinol .....	5	Clobazam .....	30 000
Dexamfetamine — Dexamfétamine —		Clonazepam — Clonazépam .....	15 000
Dexanfetamina .....	10	Diazepam — Diazépam .....	35 000
Diazepam — Diazépam .....	240 000 <sup>b</sup>	Ethyl loflazepate — Loflazépate d'éthyle —	
Flunitrazepam — Flunitrazépam .....	35 000 <sup>b</sup>	Loflazepato de etilo .....	875
Lorazepam — Lorazépam .....	160 000 <sup>b</sup>	Loprazolam .....	4 222
Lormetazepam — Lormétazépam .....	10 000	Lorazepam — Lorazépam .....	6 000
Meprobamate — Méprobamate — Meprobamat..	150	Mazindol .....	100
Methaqualone — Méthaqualone — Metacualona ..	1	Meprobamate — Méprobamate — Meprobamato ..	812 000
Methylphenidate — Méthylphénidate —		Méthylphénidate —	
Metilfenidato .....	21 000	Metilfenidato .....	6 250
Midazolam .....	30 000	Midazolam .....	15 000
Nitrazepam — Nitrazépam .....	10	Pentobarbital .....	15 000
Nordazepam — Nordázepam .....	10	Phenobarbital — Phénobarbital — Fenobarbital .....	1 125 000
Oxazepam — Oxazépam .....	500	Phentermine — Fentermina .....	12 000
Pentazocine — Pentazocina .....	1 000	Tetrazepam — Tétrazépam .....	70 000
Pentobarbital .....	80 000	Triazolam .....	125
Phenobarbital — Phénobarbital — Fenobarbital .....	950 000 <sup>b</sup>	Zolpidem .....	22 500
Prazepam — Prazépam .....	150 000		
Temazepam — Témazépam .....	100 000	<b>Guinea — Guinée</b>	
Triazolam .....	3 000 <sup>b</sup>	Alprazolam .....	25
Zipeprol .....	200 000	Amfetamine — Amfétamine — Anfetamina .....	1 000
Zolpidem .....	400 000 <sup>b</sup>	Bromazepam — Bromazépam .....	10 000
<b>Grenada — Grenade — Granada</b>		Buprenorphine — Buprénorphine — Buprenorfina ..	500
Alprazolam .....	500	Chlordiazepoxide — Chlordiazépoxide —	
Bromazepam — Bromazépam .....	1 000	Clordiazépóxido .....	2 000
Buprenorphine — Buprénorphine — Buprenorfina ..	1 000	Clobazam .....	5 000
Chlordiazepoxide — Chlordiazépoxide —		Clonazepam — Clonazépam .....	50
Clordiazépóxido .....	2 000	Clorazepate — Clorazépate — Clorazepato .....	3 000
Clobazam .....	500	Clotiazepam — Clotiazépam .....	50
Clonazepam — Clonazépam .....	300	Clobazolam .....	50
Diazepam — Diazépam .....	4 000	Diazepam — Diazépam .....	15 000
Flurazepam — Flurazépam .....	1 500	Flunitrazepam — Flunitrazépam .....	250
Lorazepam — Lorazépam .....	600	Loprazolam .....	250
Methylphenidate — Méthylphénidate —		Lorazepam — Lorazépam .....	500
Metilfenidato .....	200	Lormetazepam — Lormétazépam .....	150
Midazolam .....	1 000	Midazolam .....	50
Nitrazepam — Nitrazépam .....	300	Nitrazepam — Nitrazépam .....	50
Pentazocine — Pentazocina .....	50	Pentazocine — Pentazocina .....	250
Pentobarbital .....	1 500	Phenobarbital — Phénobarbital — Fenobarbital .....	20 000
Phenobarbital — Phénobarbital — Fenobarbital .....	16 000	Tetrazepam — Tétrazépam .....	2 000
Triazolam .....	15	Triazolam .....	50
Zolpidem .....	1 000	Zolpidem .....	1 250
<b>Guatemala</b>			
Alprazolam .....	8 000	<b>Guinea-Bissau — Guinée-Bissau</b>	
Amfepramone — Amfépramone — Anfepramona ..	35 000	Diazepam — Diazépam .....	489
Bromazepam — Bromazépam .....	20 000	Phenobarbital — Phénobarbital — Fenobarbital .....	8 301
Buprenorphine — Buprénorphine — Buprenorfina ..	7		
<b>Guyana</b>			
Alprazolam .....		Alprazolam .....	2 600
Amfetamine — Amfétamine — Anfetamina .....		Amfetamine — Amfétamine — Anfetamina .....	1 000
Bromazepam — Bromazépam .....		Bromazepam — Bromazépam .....	4 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	49 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	12 350
Clobazam .....	500	Midazolam .....	10 696
Clonazepam — Clonazépam .....	3 500	Phenobarbital — Phénobarbital — Fenobarbital .....	1 560 802
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	1 000	Phentermine — Fentermina .....	31 000
Diazepam — Diazépam .....	56 000	Tetrazepam — Tétrazépam .....	2 353
Fludiazepam — Fludiazépam .....	4 000	Triazolam .....	323
Flunitrazepam — Flunitrzépam .....	300	Zolpidem .....	9 764
Flurazepam — Flurazépam .....	6 000		
Ketazolam — Kétazolam .....	1 500		
Lorazepam — Lorazépam .....	25 000		
Medazepam — Médazépam .....	500		
Meprobamate — Méprobamate — Meprobamato .....	20 000		
Methaqualone — Méthaqualone — Metacualona .....	500		
Methylphenidate — Méthylphénidate — Metilfenidato .....	1 000		
Midazolam .....	3 500		
Nitrazepam — Nitrazépam .....	20 000		
Oxazepam — Oxazépam .....	6 000		
Oxazolam .....	1 200		
Pentazocine — Pentazocina .....	3 000		
Phenobarbital — Phénobarbital — Fenobarbital .....	120 000		
Phentermine — Fentermina .....	1 800		
Temazepam — Témazépam .....	200		
Triazolam .....	600		
<b>Haiti — Haïti — Haití</b>			
Alprazolam .....	38		
Bromazepam — Bromazépam .....	1 156		
Clonazepam — Clonazépam .....	49		
Clorazepate — Clorazépate — Clorazepato .....	153		
Diazepam — Diazépam .....	20 950		
Lorazepam — Lorazépam .....	1 755		
Methylphenidate — Méthylphénidate — Metilfenidato .....	486		
Midazolam .....	972		
Phenobarbital — Phénobarbital — Fenobarbital .....	285 492		
Zolpidem .....	1 276		
<b>Honduras</b>			
Alprazolam .....	12 912		
Amfepramone — Amfépramone — Anfepramona .....	3 105		
Bromazepam — Bromazépam .....	15 149		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	14 355		
Clobazam .....	1 453		
Clonazepam — Clonazépam .....	20 000		
Diazepam — Diazépam .....	39 019		
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	104		
Fenproporex .....	285		
Loprazolam .....	207		
Lorazepam — Lorazépam .....	22 392		
Mazindol .....	200		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)		
<b>Iceland — Islande — Islandia</b>					
Alprazolam .....	1 500	Fencamfamin — Fencamfamine — Fencanfamina ..	1		
Amfetamine — Amfétamine — Anfetamina .....	1 300	Fenproporex .....	30 000		
Barbital .....	500	Flunitrazepam — Flunitrazépam .....	197 814		
Bromazepam — Bromazépam .....	5 000	Flurazepam — Flurazépam .....	171 400		
Buprenorphine — Buprénorphine — Buprenorfina ..	100 000	gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....	50 000		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	10 000	Loprazolam .....	50 000		
Clobazam .....	500	Lorazepam — Lorazépam .....	2 745 352		
Clonazepam — Clonazépam .....	1 300	Lormetazepam — Lormétazépam .....	1		
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	50	Meprobamate — Méprobamate — Meprobamato ..	11 000 000		
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	2	Metamfetamine — Métamfétamine — Metanfetamina .....	1		
Diazepam — Diazépam .....	10 000	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	1		
Flunitrazepam — Flunitrazépam .....	1 000	Methaqualone — Méthaqualone — Metacualona ..	1		
Flurazepam — Flurazépam .....	1 500	Methylphenidate — Méthylphénidate — Metilfenidato .....	2 450 000		
Lorazepam — Lorazépam .....	100	Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	325 000		
Meprobamate — Méprobamate — Meprobamato ..	10 000	Midazolam .....	427 425		
Metamfetamine — Métamfétamine — Metanfetamina .....	50	Nimetazepam — Nimétazépam .....	4 310		
Methylphenidate — Méthylphénidate — Metilfenidato .....	190 000	Nitrazepam — Nitrazépam .....	8 725 406		
Midazolam .....	500	Nordazepam — Nordazépam .....	150 100		
Nitrazepam — Nitrazépam .....	1 300	Oxazepam — Oxazépam .....	1 868 036		
Oxazepam — Oxazépam .....	47 000	Pentazocine — Pentazocina .....	874 780		
Pentazocine — Pentazocina .....	400	Pentobarbital .....	9 000 500		
Pentobarbital .....	13 000	Phencyclidine (PCP) — Fenciclidina (PCP) .....	1		
Phenobarbital — Phénobarbital — Fenobarbital ..	10 000	Phenobarbital — Phénobarbital — Fenobarbital ..	71 513 140		
Triazolam .....	100	Phentermine — Fentermina .....	700 000		
Zolpidem .....	15 000	Prazepam — Prazépam .....	10 000		
<b>India — Inde</b>					
Alprazolam .....	6 161 503	Sebutabarbital .....	85 000		
Amfetamine — Amfétamine — Anfetamina .....	7 500	Temazepam — Témaزépam .....	385 000 <sup>b</sup>		
Barbital .....	2 100	Tetrazepam — Tétrazépam .....	150 000		
Benzfetamine — Benzféttamine — Benzfetamina ..	1	Triazolam .....	1 000		
Bromazepam — Bromazépam .....	2 170 220	Zolpidem .....	8 480 162		
Brotizolam .....	2 000	<b>Indonesia — Indonésie</b>			
Buprenorphine — Buprénorphine — Buprenorfina ..	460 700	Alprazolam .....	75 000		
Cathine — Catina .....	500 000	Amfepramone — Amférápmone — Anfepramona ..	220 000		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	7 932 998	Amfetamine — Amfétamine — Anfetamina .....	2		
Clobazam .....	6 006 345	Bromazepam — Bromazépam .....	15 000		
Clonazepam — Clonazépam .....	3 701 698	Buprenorphine — Buprénorphine — Buprenorfina ..	6 000		
Clorazepate — Clorazépate — Clorazepato .....	1	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	350 000		
Clotiazepam — Clotiazépam .....	200	Clobazam .....	205 000		
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	1	Clonazepam — Clonazépam .....	6 500		
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	7 000	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	2		
Diazepam — Diazépam .....	4 745 127	Diazepam — Diazépam .....	750 000		
Estazolam .....	1 000	Estazolam .....	11 000		
		Flunitrazepam — Flunitrazépam .....	25		
		Flurazepam — Flurazépam .....	12 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Glutethimide — Glutéthimide — Glutetimid... . . . .	50	Triazolam..... . . . .	50
Lorazepam — Lorazépam..... . . . .	20 000	Zolpidem..... . . . .	500 000
Mazindol..... . . . .	750		
Meprobamate — Méprobamate — Meprobamato . . . . .	50 000		
Metamfetamine — Métamfétamine — Metanfetamina..... . . . . .	2	<b>Iraq</b>	
Methylphenidate — Méthylphénidate — Metilfenidato..... . . . . .	35 000	Alprazolam .. . . . .	4 000
Midazolam .. . . . .	17 500	Bromazepam — Bromazépam .. . . . .	10 000
Nitrazepam — Nitrazépam .. . . . .	16 500	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .. . . . .	4 000 000
Oxazepam — Oxazépam .. . . . .	10 000	Clobazam .. . . . .	5 000
Phenobarbital — Phénobarbital — Fenobarbital .. . . . .	5 000 000	Clonazepam — Clonazépam .. . . . .	500 000
Triazolam..... . . . .	900	Diazepam — Diazépam .. . . . .	3 000 000
Zolpidem..... . . . .	32 500	Lorazepam — Lorázepam .. . . . .	200 000
		Medazepam — Médazépam .. . . . .	20 000
		Meprobamate — Méprobamate — Meprobamato .. . . . .	12 000 000
		Methylphenidate — Méthylphénidate — Metilfenidato .. . . . .	1 000
<b>Iran (Islamic Republic of) —</b> <b>Iran (République islamique d') —</b> <b>Irán (República Islámica del)</b>		Midazolam .. . . . .	4 000
Alprazolam .. . . . .	600 000	Nitrazepam — Nitrazépam .. . . . .	10 000
Amfepramone — Amefépramone — Anfepramona .. . . . .	60 000	Pentazocine — Pentazocina .. . . . .	7 500
Amfetamine — Amfétamine — Anfetamina .. . . . .	500	Phenobarbital — Phénobarbital — Fenobarbital .. . . . .	4 000 000
Barbital .. . . . .	10	Triazolam .. . . . .	8 000
Bromazepam — Bromazépam .. . . . .	500	Zolpidem .. . . . .	15 000
Buprenorphine — Buprénorphine — Buprenorfina .. . . . .	75 000		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .. . . . .	5 500 000	<b>Ireland — Irlande — Irlanda</b>	
Clobazam .. . . . .	60 000	Allobarbital — Alobarbital .. . . . .	10
Clonazepam — Clonazépam .. . . . .	700 000	Alprazolam .. . . . .	280 000 <sup>b</sup>
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .. . . . .	5	Amfepramone — Amefépramone — Anfepramona .. . . . .	10
Dexamfetamine — Dexamfétamine — Dexanfetamina .. . . . .	2 000	Amfetamine — Amfétamine — Anfetamina .. . . . .	1 000
Diazepam — Diazépam .. . . . .	2 200 000	Amineptin .. . . . .	10
Estazolam .. . . . .	10	Aminorex .. . . . .	10
Flunitrazepam — Flunitrazépam .. . . . .	10 000	Amobarbital .. . . . .	5 000
Flurazepam — Flurazépam .. . . . .	550 000	Barbital .. . . . .	6 000
Lorazepam — Lorázepam .. . . . .	800 000	Benzfetamine — Benzftémamine — Benzfetamina .. . . . .	1 000
Meprobamate — Méprobamate — Meprobamato .. . . . .	2 000	Bromazepam — Bromazépam .. . . . .	25 000
Metamfetamine — Métamfétamine — Metanfetamina .. . . . .	10	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .. . . . .	10
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .. . . . .	1	Brotizolam .. . . . .	1 000
Methylphenidate — Méthylphénidate — Metilfenidato .. . . . .	250 000	Buprenorphine — Buprénorphine — Buprenorfina .. . . . .	10 000
Midazolam .. . . . .	20 000	Butalbital .. . . . .	10
Nitrazepam — Nitrazépam .. . . . .	150 000	Butobarbital .. . . . .	10
Nordazepam — Nordazépam .. . . . .	1	Camazepam — Camazépam .. . . . .	10
Oxazepam — Oxazépam .. . . . .	1 200 000	Cathine — Catina .. . . . .	10
Pentazocine — Pentazocina .. . . . .	20 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .. . . . .	145 000
Phencyclidine (PCP) — Fenciclidina (PCP) .. . . . .	10	Clobazam .. . . . .	20 000
Phenobarbital — Phénobarbital — Fenobarbital .. . . . .	12 000 000	Clonazepam — Clonazépam .. . . . .	6 000
Phentermine — Fentermina .. . . . .	800	Clorazepate — Clorazépate — Clorazepato .. . . . .	1 000
Temazepam — Témazépam .. . . . .	500	Clotiazepam — Clotiazépam .. . . . .	10

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Ireland — Irlande — Irlanda</b> <i>(continued — suite — continuación)</i>		Oxazolam . . . . .	10
Dexamfetamine — Dexamfétamine — Dexanfetamina . . . . .	1 000	Pemoline — Pémoline — Pemolina . . . . .	10
Diazepam — Diazépam . . . . .	1 500 000	Pentazocine — Pentazocina . . . . .	60 000
Estazolam . . . . .	10	Pentobarbital . . . . .	550 000
Ethchlorvynol — Etclorvinol . . . . .	10	Phencyclidine (PCP) — Fenciclidina (PCP) . . . . .	10
Ethinamate — Éthinamate — Etiñamato . . . . .	10	Phendimetrazine — Phendimétrazine — Fendimetracina . . . . .	10
Ethyl loflazepate — Loflazepate d'éthyle — Loflazepato de etilo . . . . .	10	Phenmetrazine — Phenmétrazine — Fenmetracina . . . . .	10
Etilamfetamine — Étilamfétamine — Etilanfetamina . . . . .	10	Phenobarbital — Phénobarbital — Fenobarbital . . . . .	3 500 000
Fencamfamin — Fencamfamine — Fencanfamina . . . . .	10	Phentermine — Fentermina . . . . .	2 000
Fenetylline — Fénytýlline — Fenetilina . . . . .	10	Pinazepam — Pinazépam . . . . .	10
Fenproporex . . . . .	10	Pipradrol . . . . .	10
Fludiazepam — Fludiazépam . . . . .	10	Prazepam — Prazépam . . . . .	30 000
Flunitrazepam — Flunitrazépam . . . . .	30 000	Pyrovalerone — Pyrovalérone — Pirovaleron . . . . .	10
Flurazepam — Flurazépam . . . . .	300 000	Secbutabarbital . . . . .	10
gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) . . . . .	35 000	Secobarbital — Séco-barbital . . . . .	50 000
Glutethimide — Glutéthimide — Glutetimida . . . . .	10	Temazepam — Témazépam . . . . .	1 200 000
Halazepam — Halazépam . . . . .	2 000 000	Tetrazepam — Tétrazépam . . . . .	1 485 000 <sup>b</sup>
Haloxazolam . . . . .	10	Triazolam . . . . .	5 000
Ketazolam — Kétazolam . . . . .	10	Vinylbital — Vinilbital . . . . .	10
Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) . . . . .	10	Zipeprol . . . . .	10
Levamfetamine — Lévamfétamine — Levanfetamina . . . . .	10	Zolpidem . . . . .	2 200 000 <sup>b</sup>
Levomethamphetamine — Lévométhamphetamine — Levometanfetamina . . . . .	1 000		
Loprazolam . . . . .	1 000	<b>Israel — Israël</b>	
Lorazepam — Lorázepam . . . . .	1 500 000	Allobarbital — Alo-barbital . . . . .	50 000
Lormetazepam — Lormétazépam . . . . .	100 000	Alprazolam . . . . .	12 000
Mazindol . . . . .	1 000	Amfetamine — Amfétamine — Anfetamina . . . . .	16 000
Mecloqualone — Mécloqualone — Meclocualona . . . . .	10	Barbital . . . . .	1 000
Medazepam — Médazépam . . . . .	1 000	Bromazepam — Bromázepam . . . . .	5 000
Mefenorex — Méfénorex . . . . .	1 000	Brotizolam . . . . .	13 000
Meprobamate — Méprobamate — Meprobamato . . . . .	5 000	Buprenorphine — Buprénorphine — Buprenorfina . . . . .	10 000
Mesocarb — Mésocarbe — Mesocarbo . . . . .	10	Chlordiazepoxide — Chlordiazépoxide — Clordiazépóxido . . . . .	
Metamfetamine — Métamfétamine — Metanfetamina . . . . .	1 000	Clordiazépóxido . . . . .	18 000
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina . . . . .	10	Clobazam . . . . .	12 000
Methaqualone — Méthaqualone — Metacualona . . . . .	10	Clonazepam — Clonazépam . . . . .	1 000 000
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	90 000	Clorazepate — Clorazépate — Clorazepato . . . . .	10 000
Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital . . . . .	1 000	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol . . . . .	
Methyprylon — Méthyprylone — Metiprilon . . . . .	10	Dexamfetamine — Dexamfétamine — Dexanfetamina . . . . .	25
Midazolam . . . . .	35 000	Diazepam — Diazépam . . . . .	16 000
Nimetazepam — Nimétazépam . . . . .	10	Fludiazepam — Fludiazépam . . . . .	220 000
Nitrazepam — Nitrazépam . . . . .	50 000	Flunitrazepam — Flunitrazépam . . . . .	3 000
Nordazepam — Nordazépam . . . . .	5 000	gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) . . . . .	3 000
Oxazepam — Oxazépam . . . . .	100 000	Levamfetamine — Lévamfétamine — Levanfetamina . . . . .	6

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Methylphenidate — Méthylphénidate — Metilfenidato .....	800 000	Levamfetamine — Lévamfétamine — Levanfetamina .....	20
Midazolam .....	2 100 000	Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	1 000 000
Nitrazepam — Nitrazépam .....	15 000	Loprazolam .....	25 000
Nordazepam — Nordazépam .....	10	Lorazepam — Lorázepam .....	1 000 000
Oxazepam — Oxazépam .....	290 000	Lormetazepam — Lormétazépam .....	1 000 000
Pentobarbital .....	100 000	Mazindol .....	1
Phencyclidine (PCP) — Fenciclidina (PCP) .....	72	Medazepam — Médazepam .....	400 000
Phenobarbital — Phénobarbital — Fenobarbital .....	250 000	Mefenorex — Mégénorex .....	1
Phentermine — Fentermina .....	25 000	Meprobamate — Méprobamate — Meprobamato .....	750 000
Triazolam .....	20	Metamfetamine — Métamfétamine — Metanfetamina .....	100 000
Zolpidem .....	2 000 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	1 000 000
<b>Italy — Italie — Italia</b>		Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	600 000
Alprazolam .....	850 000	Midazolam .....	100 000
Amfepramone — Améférampone — Anfepramona .....	5	Nitrazepam — Nitrazépam .....	300 000
Amfetamine — Amfétamine — Anfetamina .....	6	Nordazepam — Nordazépam .....	60 000
Amobarbital .....	15	Oxazepam — Oxazépam .....	1 000 000
Barbital .....	3 000 000	Pentazocine — Pentazocina .....	460 000
Benzfetamine — Benzféttamine — Benzftamina .....	1	Pentobarbital .....	92 000
Bromazepam — Bromazépam .....	1 500 000	Phencyclidine (PCP) — Fenciclidina (PCP) .....	7
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénylamin (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	1	Phendimetrazine — Phendimétrazine — Fendimetracina .....	5
Brotizolam .....	2 000 000	Phenmetrazine — Phenmétrazine — Fenmetracina .....	2
Buprenorphine — Buprénorphine — Buprenorfina .....	80 000	Phenobarbital — Phénobarbital — Fenobarbital .....	13 300 000
Butilbital .....	3 200 000	Phentermine — Fentermina .....	80 005
Cathine — Catina .....	2 200 000	Pinazepam — Pinázepam .....	6 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	2 000 000	Pipradrol .....	1
Clobazam .....	150 000	Prazepam — Prazépam .....	500 000
Clonazepam — Clonazépam .....	150 000	Pyrovalerone — Pyrovalérone — Pirovaleron .....	1
Clorazepate — Clorazépate — Clorazepato .....	300 000	Temazepam — Témazépam .....	3 200 000
Clotiazepam — Clotiazépam .....	200 000	Triazolam .....	120 000
Delorazepam — Délorazépam .....	150 000	Zolpidem .....	1 000 000
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	1 000		
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	20		
Diazepam — Diazépam .....	2 000 000	<b>Jamaica — Jamaïque</b>	
Estazolam .....	50 000	Alprazolam .....	2 500
Etilamfetamine — Étilamfétamine — Etilanfetamina .....	1	Bromazepam — Bromazépam .....	2 500
Fencamfamin — Fencamfamine — Fencanfamina .....	2	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	500
Fenetylline — Fénétylline — Fenetilina .....	1	Clobazam .....	4 000
Fenproporex .....	1	Clonazepam — Clonazépam .....	600
Flunitrazepam — Flunitrazépam .....	100 000	Clorazepate — Clorazépate — Clorazepato .....	2 000
Flurazepam — Flurazépam .....	2 000 000	Diazepam — Diazépam .....	8 000
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	9 000 000	Flurazepam — Flurazépam .....	500
Halazepam — Halazépam .....	2	Lorazepam — Lorázepam .....	2 000
Ketazolam — Kétazolam .....	300 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	3 000
Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) .....	20 000	Midazolam .....	4 000
		Pentobarbital .....	30 000
		Phenobarbital — Phénobarbital — Fenobarbital .....	103 000
		Zolpidem .....	2 000

**Table V. Assessments of domestic annual medical and scientific requirements (*continued*)**

## **Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (*suite*)**

## **Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Butobarbital .....	2	Methaqualone — Méthaqualone — Metacualona ..	2
Camazepam — Camazépam .....	2	Methylphenidate — Méthylphénidate —	
Cathine — Catina .....	2	Métilfenidato .....	2
Chlordiazepoxide — Chlordiazépoxide —		Methylphenobarbital — Méthylphénobarbital —	
Clordiazepóxido .....	6 818	Métilfenobarbital .....	2
Clobazam .....	2	Methyprylon — Méthyprylone — Metiprilon .....	2
Clonazepam — Clonazépam .....	775	Midazolam .....	197
Clorazepate — Clorazépate — Clorazepato .....	2	Nimetazepam — Nimétazépam .....	2
Clotiazepam — Clotiazépam .....	2	Nitrazepam — Nitrazépam .....	1 143
Clozazolam .....	2	Nordazepam — Nordazépam .....	2
Cyclobarbital — Ciclobarbital .....	2	Oxazepam — Oxazépam .....	36 613
Delorazepam — Délorazépam .....	2	Oxazolam .....	2
delta-9-Tetrahydrocannabinol —		Pemoline — Pémoline — Pemolina .....	2
delta-9-Tétrahydrocannabinol —		Pentazocine — Pentazocina .....	5
delta-9-Tetrahidrocannabinol .....	7	Pentobarbital .....	2
Dexamfetamine — Dexamftamine —		Phencyclidine (PCP) — Fenciclidina (PCP) .....	2
Dexanfetamina .....	2	Phendimetrazine — Phendimétrazine —	
Diazepam — Diazépam .....	47 071	Fendimetracina .....	2
Estazolam .....	2	Phenmetrazine — Phenmétrazine — Fenmetracina ..	2
Ethchlorvynol — Etchlorvinol .....	2	Phenobarbital — Phénobarbital — Fenobarbital .....	1 064 170
Ethinamate — Éthinamate — Etihamato .....	2	Phentermine — Fentermina .....	2
Ethyl loflazepate — Loflazépate d'éthyle —		Pinazepam — Pinazépam .....	2
Loflazepato de etilo .....	2	Pipradrol .....	2
Etilamfetamine — Étilamfétamine — Etilanfetamina ..	2	Prazepam — Prazépam .....	2
Fencamfamin — Fencamfamine — Fencanfamina ..	2	Pyrovalerone — Pyrovalérone — Pirovaleron .....	2
Fenetylline — Fénétylline — Fenetilina .....	2	Secbutabarbital .....	2
Fenproporex .....	2	Secobarbital — Sécoobarbital .....	2
Fludiazepam — Fludiazépam .....	2	Temazepam — Témazépam .....	23
Flunitrazepam — Flunitrazépam .....	26	Tétrazepam — Tétrazépam .....	2
Flurazepam — Flurazépam .....	2	Triazolam .....	2
gamma-Hydroxybutyric acid (GHB) —		Vinylbital — Vinilbital .....	2
Acide gamma-hydroxybutyrique (GHB) —		Zipeprol .....	2
Ácido gamma-hidroxibutírico (GHB) .....	361 251	Zolpidem .....	267
Glutethimide — Glutéthimide — Glutetimida .....	2		
Ketazolam — Kétazolam .....	2		
Lefetamine (SPA) — Léfétamine (SPA) —			
Lefetamina (SPA) .....	2		
Levamfetamine — Lévamfétamine —			
Levanfetamina .....	2		
Levometamphetamine — Lévométhamphétamine —			
Levometanfetamina .....	2		
Loprazolam .....	2		
Lorazepam — Lorazépam .....	2		
Lormetazepam — Lormétazépam .....	2		
Mazindol .....	2		
Mecloqualone — Mécloqualone — Meclocualona ..	2		
Medazepam — Médazépam .....	1 966		
Mefenorex — Météfénorex .....	2		
Meprobamate — Méprobamate — Meprobamato ..	2		
Mesocarb — Mésocarbe — Mesocarbo .....	3		
Metamfetamine — Métamfétamine —			
Metanfetamina .....	2		
Metamfetamine racemate —			
Racémate de métamfétamine .....	2		
Racemato de metanfetamina .....	2		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Kenya</b> <i>(continued — suite — continuación)</i>		Nitrazepam — Nitrazépam.....	500
Pentobarbital .....	8 000	Oxazepam — Oxazépam .....	1 000
Phenobarbital — Phénobarbital — Fenobarbital....	3 500 000	Phenobarbital — Phénobarbital — Fenobarbital....	170 000
Phentermine — Fentermina.....	10 000	Triazolam.....	200
Triazolam.....	500		
Zolpidem .....	5 500		
<b>Kiribati</b>			
Diazepam — Diazépam .....	1 000	Alprazolam .....	250
Midazolam .....	500	Barbital .....	2 000
Phenobarbital — Phénobarbital — Fenobarbital....	1 500	Bromazepam — Bromazépam .....	7 000
		Buprenorphine — Bupréorphine — Buprenorfina ..	400
		Chlordiazepoxide — Chlordiazépoxide —	
		Clordiazepóxido .....	500
		Clonazepam — Clonazépam .....	500
		Clorazepate — Clorazépate — Clorazepato .....	2 000
		Diazepam — Diazépam .....	36 000
		Flunitrazepam — Flunitrzépam.....	200
		Flurazepam — Flurazépam.....	200
		Meprobamate — Méprobamate — Meprobamato ..	15 000
		Midazolam .....	700
		Nitrazepam — Nitrazépam.....	500
		Pentazocine — Pentazocina .....	200
		Phendimetrazine — Phendimétrazine —	
		Fendimetracina.....	200
		Phenobarbital — Phénobarbital — Fenobarbital....	100 000
<b>Kuwait — Koweït</b>			
Alprazolam .....	1 000		
Amfetamine — Amfétamine — Anfetamina.....	200		
Barbital .....	1		
Bromazepam — Bromazépam .....	3 000		
Cathine — Catina .....	1		
Chlordiazepoxide — Chlordiazépoxide —			
Clordiazepóxido .....	40 000		
Clobazam .....	1 500		
Clonazepam — Clonazépam .....	1 500		
<i>delta</i> -9-Tetrahydrocannabinol —			
<i>delta</i> -9-Tetrahydrocannabinol —			
<i>delta</i> -9-Tetrahidrocannabinol .....	1		
Dexamfetamine — Dexamfétamine —			
Dexanfetamina .....	250		
Diazepam — Diazépam .....	6 000		
Flunitrazepam — Flunitrzépam .....	1 000		
Lorazepam — Lorazépam .....	2 000		
Metamfetamine racemate —			
Racémate de métamfétamine —			
Racemato de metanfetamina .....	1		
Methylphenidate — Méthylphénidate —			
Metilfenidato .....	2 500		
Midazolam .....	6 000		
Nitrazepam — Nitrazépam .....	1 000		
Pentazocine — Pentazocina .....	1 000		
Pentobarbital .....	1		
Phencyclidine (PCP) — Fenciclidina (PCP) .....	1		
Phenobarbital — Phénobarbital — Fenobarbital....	30 000		
Secobarbital — Séco-barbital .....	500		
Zolpidem .....	2 000		
<b>Kyrgyzstan — Kirghizistan — Kirguistán</b>			
Alprazolam .....	400		
Bromazepam — Bromazépam .....	100		
Chlordiazepoxide — Chlordiazépoxide —			
Clordiazepóxido .....	1 500		
Clonazepam — Clonazépam .....	3 000		
Diazepam — Diazépam .....	40 000		
Medazepam — Médazépam .....	300		
Midazolam .....	300		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Lebanon — Liban — Líbano</b>			
Alprazolam .....	11 000	Lorazepam — Lorazépam .....	1 020
Bromazepam — Bromazépam .....	70 000	Methylphenidate — Méthylphénidate —	
Buprenorphine — Buprénorphine — Buprenorfina ..	5 000	Metilfenidato .....	800
Chlordiazepoxide — Chlordiazépoxide —		Midazolam .....	2 000
Clordiazepóxido .....	60 000	Nitrazepam — Nitrazépam .....	2 500
Clonazepam — Clonazépam .....	10 000	Pentazocine — Pentazocina .....	1 500
Clorazepate — Clorazépate — Clorazepato .....	50 000	Phenobarbital — Phénobarbital — Fenobarbital .....	300 000
Diazepam — Diazépam .....	15 000	Zolpidem .....	1 000
Lorazepam — Lorazépam .....	20 000		
Meprobamate — Méprobamate — Meprobamato ..	1 400 000	<b>Lithuania — Lituanie — Lituania</b>	
Methylphenidate — Méthylphénidate —		Allobarbital — Alobarbital .....	1
Metilfenidato .....	15 000	Alprazolam .....	11 000
Midazolam .....	14 000	Amfetamine — Amfétamine — Anfetamina .....	5
Nitrazepam — Nitrazépam .....	9 000	Barbital .....	20 000
Nordazepam — Nordazépam .....	1 500	Bromazepam — Bromazépam .....	71 000
Phenobarbital — Phénobarbital — Fenobarbital .....	350 000	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) —	
Secbutabarbital .....	62 000	4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) —	
Tetrazepam — Tétrazépam .....	65 000	4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	2
Zolpidem .....	55 000	Buprenorphine — Buprénorphine — Buprenorfina ..	2 000
<b>Lesotho</b>		Cathine — Catina .....	1
Alprazolam .....	50	Chlordiazepoxide — Chlordiazépoxide —	
Bromazepam — Bromazépam .....	150	Clordiazepóxido .....	6 000
Chlordiazepoxide — Chlordiazépoxide —		Clobazam .....	1 000
Clordiazepóxido .....	5 000	Clonazepam — Clonazépam .....	30 000
Clobazam .....	50	Clorazepate — Clorazépate — Clorazepato .....	20 000
Clonazepam — Clonazépam .....	1 000	Cyclobarbital — Ciclobarbital .....	100
Diazepam — Diazépam .....	26 000	<i>delta</i> -9-Tetrahydrocannabinol —	
Flunitrazepam — Flunitrazépam .....	50	<i>delta</i> -9-Tetrahydrocannabinol —	
Loprazolam .....	50	<i>delta</i> -9-Tetrahidrocannabinol .....	10
Lorazepam — Lorazépam .....	250	Diazepam — Diazépam .....	90 000
Methylphenidate — Méthylphénidate —		Estazolam .....	300
Metilfenidato .....	1 000	Fludiazepam — Fludiazépam .....	1
Midazolam .....	50	Flunitrazepam — Flunitrazépam .....	1
Nitrazepam — Nitrazépam .....	500	Flurazepam — Flurazépam .....	1
Phenobarbital — Phénobarbital — Fenobarbital .....	365 000	<i>gamma</i> -Hydroxybutyric acid (GHB) —	
Zolpidem .....	50	Acide <i>gamma</i> -hydroxybutyrique (GHB) —	
<b>Liberia — Libéria — Liberia</b>		Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	200 000
Alprazolam .....	500	Halazepam — Halazépam .....	1
Bromazepam — Bromazépam .....	200	Ketazolam — Kétazolam .....	1
Diazepam — Diazépam .....	25 000	Lorazepam — Lorazépam .....	60 000
Pentazocine — Pentazocina .....	15 000	Medazepam — Médazépam .....	40 000
Pentobarbital .....	10 000	Metamfetamine — Métamfétamine —	
Phenobarbital — Phénobarbital — Fenobarbital .....	25 000	Metanfetamina .....	5
		Methylphenidate — Méthylphénidate —	
		Metilfenidato .....	4 000
		Midazolam .....	5 500
		Nitrazepam — Nitrazépam .....	10 000
		Nordazepam — Nordazépam .....	2
		Oxazepam — Oxazépam .....	40 000
		Pentobarbital .....	55 000
		Phencyclidine (PCP) — Fenciclidina (PCP) .....	1
		Phenobarbital — Phénobarbital — Fenobarbital .....	15 000
		Pyrovalerone — Pyrovalérone — Pirovalerona .....	2
		Tetrazepam — Tétrazépam .....	25 000
		Triazolam .....	350
		Zolpidem .....	55 000
<b>Libya — Libie — Libia</b>			
Alprazolam .....	250		
Bromazepam — Bromazépam .....	900		
Buprenorphine — Buprénorphine — Buprenorfina ..	2		
Chlordiazepoxide — Chlordiazépoxide —			
Clordiazepóxido .....	300 000		
Clonazepam — Clonazépam .....	3 500		
Diazepam — Diazépam .....	11 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Luxembourg — Luxemburgo</b>			
Buprenorphine — Buprénorphine — Buprenorfina . . . . . <i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) . . . . .	2 005	Methylphenobarbital — Méthylphénobarbital — Métilfenobarbital . . . . .	1 000
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	6 005	Methyprylon — Méthyprylone — Metiprilona . . . . .	1 000
Midazolam . . . . .	25 000	Midazolam . . . . .	120
Pentazocine — Pentazocina . . . . .	15 000	Nitrazepam — Nitrazépam . . . . .	390
	110	Pentazocine — Pentazocina . . . . .	450
		Pentobarbital . . . . .	400
		Phenobarbital — Phénobarbital — Fenobarbital . . . . .	2 000 000
		Temazepam — Témazépam . . . . .	50
<b>Madagascar</b>		<b>Malaysia — Malaisie — Malasia</b>	
Alprazolam . . . . .	1 132	Allobarbital — Alobarbital . . . . .	10
Bromazepam — Bromazépam . . . . .	8 784	Alprazolam . . . . .	10 000
Buprenorphine — Buprénorphine — Buprenorfina . . . . .	44	Amfetamine — Amfétamine — Anfetamina . . . . .	100
Butoobarbital . . . . .	5 200	Barbital . . . . .	14 450
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	51	Bromazepam — Bromazépam . . . . .	7 000
Clobazam . . . . .	4 206	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) . . . . .	10
Clonazepam — Clonazépam . . . . .	2 091	Buprenorphine — Buprénorphine — Buprenorfina . . . . .	15 000
Clorazepate — Clorazépate — Clorazepato . . . . .	11 976	Butalbital . . . . .	10
Clotiazepam — Clotiazépam . . . . .	900	Cathine — Catina . . . . .	10
Diazepam — Diazépam . . . . .	40 698	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	20 000
Estazolam . . . . .	80	Clobazam . . . . .	15 000
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo . . . . .	20	Clonazepam — Clonazépam . . . . .	18 000
Flunitrazepam — Flunitrazépam . . . . .	67	Clorazepate — Clorazépate — Clorazepato . . . . .	8 000
Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) . . . . .	60	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol . . . . .	1
Lorazepam — Lorazépam . . . . .	468	Dexamfetamine — Dexamfétamine — Dexanfetamina . . . . .	10
Medazepam — Médazépam . . . . .	1	Diazepam — Diazépam . . . . .	100 000
Meprobamate — Méprobamate — Meprobamato . . . . .	659 825	Flunitrazepam — Flunitrazépam . . . . .	1
Midazolam . . . . .	655	Flurazepam — Flurazépam . . . . .	2 000
Nitrazepam — Nitrazépam . . . . .	1 610	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) . . . . .	10
Oxazepam — Oxazépam . . . . .	3 000	Lorazepam — Lorazépam . . . . .	15 000
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	10 612 355	Mazindol . . . . .	100
Prazepam — Prazépam . . . . .	12 084	Meprobamate — Méprobamate — Meprobamato . . . . .	10
Temazepam — Témazépam . . . . .	800	Metamfetamine — Métamfétamine — Metanfetamina . . . . .	50
Tetrazepam — Tétrazépam . . . . .	14 291	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina . . . . .	10
Triazolam . . . . .	1	Methaqualone — Méthaqualone — Metacualona . . . . .	1
Zolpidem . . . . .	2 283	Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	18 000
<b>Malawi</b>		Midazolam . . . . .	80 000
Amobarbital . . . . .	364	Nimetazepam — Nimétazépam . . . . .	20
Bromazepam — Bromazépam . . . . .	440	Nitrazepam — Nitrazépam . . . . .	3 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	250	Nordazepam — Nordazépam . . . . .	5
Clonazepam — Clonazépam . . . . .	30	Oxazepam — Oxazépam . . . . .	50
Diazepam — Diazépam . . . . .	18 000	Pentazocine — Pentazocina . . . . .	2 500
Lorazepam — Lorazépam . . . . .	1 000		
Meprobamate — Méprobamate — Meprobamato . . . . .	400 000		
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	100		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)		
Pentobarbital.....	100 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	500		
Phencyclidine (PCP) — Fenciclidina (PCP).....	500	Clordiazepóxido .....	500		
Phendimetrazine — Phendimétrazine — Fendimetracina.....	50	Clobazam .....	400		
Phenobarbital — Phénobarbital — Fenobarbital.....	250 000	Clonazepam — Clonazépam.....	1 400		
Phentermine — Fentermina.....	250 000	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	80		
Secobarbital — Sécoobarbital.....	1	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	100		
Temazepam — Témazépam.....	50	Diazepam — Diazépam .....	50 000		
Triazolam.....	1 500	Flunitrazepam — Flunitrazépam .....	1		
Zolpidem.....	30 000	Flurazepam — Flurazépam .....	2 000		
<b>Maldives — Maldivas</b>					
Alprazolam .....	19	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	1		
Buprenorphine — Buprénorphine — Buprenorfina .....	400	Lorazepam — Lorazépam .....	12 000		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	137	Lormetazepam — Lormétazépam .....	500		
Clobazam .....	156	Metamfetamine — Métamfétamine — Metanfetamina .....	1		
Clonazepam — Clonazépam .....	96	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	1		
Clorazepate — Clorazépate — Clorazepato .....	156	Methylphenidate — Méthylphénidate — Metilfenidato .....	4 200		
Diazepam — Diazépam .....	1 429	Midazolam .....	1 000		
Lorazepam — Lorazépam .....	141	Nitrazepam — Nitrazépam .....	10 000		
Midazolam .....	33	Pentobarbital .....	14 000		
Pentazocine — Pentazocina .....	178	Phenobarbital — Phénobarbital — Fenobarbital .....	100 000		
Phenobarbital — Phénobarbital — Fenobarbital .....	9 170	Secobarbital — Sécoobarbital .....	200		
<b>Mali — Malí</b>					
Alprazolam .....	659	Temazepam — Témazépam .....	4 000		
Bromazepam — Bromazépam .....	14 795	Zipeprol .....	1		
Buprenorphine — Buprénorphine — Buprenorfina .....	27	Zolpidem .....	12 000		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	3 188	<b>Marshall Islands — îles Marshall — Islas Marshall</b>			
Clobazam .....	4 195	Alprazolam .....	10		
Clonazepam — Clonazépam .....	5 570	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	10		
Clorazepate — Clorazépate — Clorazepato .....	20 721	Clonazepam — Clonazépam .....	20		
Diazepam — Diazépam .....	29 144	Clorazepate — Clorazépate — Clorazepato .....	10		
Lorazepam — Lorazépam .....	360	Diazepam — Diazépam .....	560		
Meprobamate — Méprobamate — Meprobamato .....	40	Lorazepam — Lorazépam .....	20		
Midazolam .....	93	Midazolam .....	30		
Nitrazepam — Nitrazépam .....	80	Phenobarbital — Phénobarbital — Fenobarbital .....	500		
Phenobarbital — Phénobarbital — Fenobarbital .....	694 082	Phentermine — Fentermina .....	20		
Prazepam — Prazépam .....	1 980	Temazepam — Témazépam .....	10		
Tetrazepam — Tétrazépam .....	41 000	<b>Mauritania — Mauritanie</b>			
<b>Malta — Malta</b>					
Alprazolam .....	1 000	Alprazolam .....	150		
Amfetamine — Amfétamine — Anfetamina .....	1	Bromazepam — Bromazépam .....	4 000		
Amobarbital .....	200	Buprenorphine — Buprénorphine — Buprenorfina .....	10		
Bromazepam — Bromazépam .....	21 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	3 000		
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénylaminé (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxyfenetilamina (2C-B) .....	1	Clobazam .....	1 000		
Buprenorphine — Buprénorphine — Buprenorfina .....	700	Clonazepam — Clonazépam .....	1 000		
Cathine — Catina .....	1				

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Mauritania — Mauritanie</b>			
(continued — suite — continuación)			
Clorazepate — Clorazépate — Clorazepato .....	5 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	10 000
Diazepam — Diazépam .....	20 000	Clobazam .....	40 000
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	300	Clonazepam — Clonazépam .....	700 000
Lorazepam — Lorazépam .....	1 000	Clorazepate — Clorazépate — Clorazepato .....	35 000
Meprobamate — Méprobamate — Meprobamato ..	10 000	Clotiazepam — Clotiazépam .....	2
Midazolam .....	300	Clozazolam .....	2
Nitrazepam — Nitrazépam .....	300	Delorazepam — Délorazépam .....	2
Oxazepam — Oxazépam .....	300	<i>delta</i> -9-Tetrahydrocannabinol — delta-9-Tétrahydrocannabinol — delta-9-Tetrahidrocannabinol .....	1
Phenobarbital — Phénobarbital — Fenobarbital .....	120 000	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	40 000
Prazepam — Prazépam .....	8 000	Diazepam — Diazépam .....	500 000
Tetrazepam — Tétrazépam .....	6 000	Estazolam .....	25 000
Zolpidem .....	300	Ethchlorvynol — Etclorvinol .....	2
<b>Mauritius — Maurice — Mauricio</b>			
Alprazolam .....	2 500	Ethinamate — Éthinamate — Etinamato .....	2
Bromazepam — Bromazépam .....	4 500	Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	10 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	4 500	Etilamfetamine — Étilamfétamine — Etilanfetamina .....	1
Clobazam .....	8	Fencamfamin — Fencamfamine — Fencanfamina .....	1
Clonazepam — Clonazépam .....	1 500	Fenetylline — Fénytýlline — Fenetilina .....	700 000
Clorazepate — Clorazépate — Clorazepato .....	5 500	Fenproporex .....	700 000
Diazepam — Diazépam .....	20 000	Fludiazepam — Fludiazépam .....	2
Flunitrazepam — Flunitrazépam .....	175	Flunitrazepam — Flunitrazépam .....	60 000
Lorazepam — Lorazépam .....	1 200	Flurazepam — Flurazépam .....	10
Lormetazepam — Lormétazépam .....	250	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	1
Methylphenidate — Méthylphénidate — Metilfenidato .....	100	Glutethimide — Glutéthimide — Glutetimida .....	1
Midazolam .....	800	Halazepam — Halazépam .....	2
Nitrazepam — Nitrazépam .....	12 000	Haloxazolam .....	2
Pentazocine — Pentazocina .....	8 000	Ketazolam — Kétazolam .....	2
Pentobarbital .....	18 000	Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) .....	1
Phenobarbital — Phénobarbital — Fenobarbital .....	125 000	Loprazolam .....	2
Prazepam — Prazépam .....	2 500	Lorazepam — Lorazépam .....	100 000
Zolpidem .....	7 500	Lormetazepam — Lormétazépam .....	1
<b>Mexico — Mexique — México</b>			
Alprazolam .....	150 000	Mazindol .....	50 000
Amfepramone — Amefépramone — Anfepramona ..	600 000	Mecloqualone — Mécloqualone — Meclocualona ..	1
Amfetamine — Amfétamine — Anfetamina .....	2	Medazepam — Médazépam .....	1
Amineptin .....	2	Mefenorex — Méfénorex .....	1
Aminorex .....	1	Meprobamate — Méprobamate — Meprobamato ..	1
Amobarbital .....	1	Mesocarb — Mésocarbe — Mesocarbo .....	2
Barbital .....	10	Metamfetamine — Métamfétamine — Metanfetamina .....	4
Bromazepam — Bromazépam .....	150 000	Methaqualone — Méthaqualone — Metacualona .....	1
Brotizolam .....	100	Methylphenidate — Méthylphénidate — Metilfenidato .....	800 000
Buprenorphine — Buprénorphine — Buprenorfina .....	20 000	Midazolam .....	500 000
Butalbital .....	2	Nimetazepam — Nímétazépam .....	2
Butobarbital .....	1	Nitrazepam — Nitrazépam .....	10
Camazepam — Camazépam .....	2	Nordazepam — Nordazépam .....	10
Cathine — Catina .....	2 000 000	Oxazepam — Oxazépam .....	1
		Oxazolam .....	2

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Pemoline — Pémoline — Pemolina .....	3	gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....	1
Pentazocine — Pentazocina.....	1	Lorazepam — Lorazépam.....	8 001
Pentobarbital.....	1 250 000	Metamfetamine — Métamfétamine — Metanfetamina.....	1
Phencyclidine (PCP) — Fenciclidina (PCP).....	1	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina.....	1
Phenmetrazine — Phenmétrazine — Fenmetracina .....	1	Midazolam .....	2 001
Phenobarbital — Phénobarbital — Fenobarbital.....	2 000 000	Nimetazepam — Nimétazépam.....	1
Phentermine — Fentermina.....	2 000 000	Nitrazepam — Nitrazépam.....	2 201
Pinazepam — Pinazépam.....	10 000	Oxazepam — Oxazépam .....	1
Pipradrol .....	1	Oxazolam .....	1
Prazepam — Prazépam .....	1	Phenobarbital — Phénobarbital — Fenobarbital....	50 000
Secobarbital — Séco-barbital .....	1	Prazepam — Prazépam .....	5 000
Temazepam — Témazépam .....	1	Tetrazepam — Tétrazépam .....	1
Tetrazepam — Tétrazépam .....	50 000	Zolpidem .....	2 000
Triazolam.....	5 000		
Vinylbital — Vinilbital.....	1		
Zipeprol.....	3		
Zolpidem .....	100 000		
<b>Micronesia (Federated States of) —</b> <b>Micronésie (États fédérés de) —</b> <b>Micronesia (Estados Federados de)</b>		<b>Montserrat</b>	
Alprazolam .....	72	Clobazam .....	2
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	10	Diazepam — Diazépam .....	4
Diazepam — Diazépam .....	913	Lorazepam — Lorazépam .....	6
Flurazepam — Flurazépam .....	182	Methylphenidate — Méthylphénidate — Metilfenidato .....	2
Meprobamate — Méprobamate — Meprobamato .....	192	Pentobarbital .....	400
Methylphenidate — Méthylphénidate — Metilfenidato .....	90	Phenobarbital — Phénobarbital — Fenobarbital .....	168
Midazolam .....	20		
Oxazepam — Oxazépam .....	38		
Phenobarbital — Phénobarbital — Fenobarbital .....	3 676	<b>Morocco — Maroc — Marruecos</b>	
Triazolam .....	1	Alprazolam .....	40 000
<b>Mongolia — Mongolie</b>		Bromazepam — Bromazépam .....	217 600
Diazepam — Diazépam .....	13 900	Buprenorphine — Buprénorphine — Buprenorfina .....	140
Pentazocine — Pentazocina .....	1 100	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	350 001
Phenobarbital — Phénobarbital — Fenobarbital .....	4 100	Clobazam .....	80 003
<b>Montenegro — Monténégro — Montenegro</b>		Clonazepam — Clonazépam .....	73
Alprazolam .....	6 001	Clorazepate — Clorazépate — Clorazepato .....	50 000
Amfetamine — Amfétamine — Anfetamina .....	1	Diazepam — Diazépam .....	85 000
Bromazepam — Bromazépam .....	40 001	Lorazepam — Lorazépam .....	50 000
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) —		Meprobamate — Méprobamate — Meprobamato .....	100 000
4-Bromo-2,5-dimetoxyfenetilamina (2C-B) .....	1	Midazolam .....	9 352
Buprenorphine — Buprénorphine — Buprenorfina .....	481	Nordazepam — Nordazépam .....	150 004
Clonazepam — Clonazépam .....	1 401	Pentobarbital .....	22 755
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	2	Phenobarbital — Phénobarbital — Fenobarbital .....	3 000 000
Diazepam — Diazépam .....	50 001	Prazepam — Prazépam .....	500 000
Flurazepam — Flurazépam .....	100	Tetrazepam — Tétrazépam .....	875 004
		Triazolam .....	4
		Zolpidem .....	154 404
		<b>Mozambique</b>	
		Alprazolam .....	300
		Bromazepam — Bromazépam .....	750
		Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	15 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Mozambique</b>			
(continued — suite — continuación)			
Clonazepam — Clonazépam.....	2 500	Phendimetrazine — Phendimétrazine — Fendimetracina.....	70
Diazepam — Diazépam .....	12 700	Phenobarbital — Phénobarbital — Fenobarbital.....	60 000
Fludiazepam — Fludiazépam .....	200	Phentermine — Fentermina.....	7 000
Loprazolam .....	100	Prazepam — Prazépam .....	12 000
Medazepam — Médazépam .....	300	Temazepam — Témazépam.....	2 500
Midazolam .....	200	Triazolam.....	2 500
Nitrazepam — Nitrazépam.....	500	Zolpidem.....	25 000
Oxazepam — Oxazépam .....	500		
Phenobarbital — Phénobarbital — Fenobarbital .....	120 000		
Phentermine — Fentermina.....	100		
Zolpidem.....	2 500		
<b>Myanmar</b>			
Alprazolam .....	2 069	<b>Nauru</b>	
Clobazam .....	500	Clonazepam — Clonazépam.....	2
Diazepam — Diazépam .....	21 110	Diazepam — Diazépam .....	40
Flunitrazepam — Flunitrazépam.....	260	Midazolam .....	1
Lorazepam — Lorazépam .....	250	Nitrazepam — Nitrazépam.....	10
Methyprylon — Méthyprylone — Metiprilon .....	675	Pentazocine — Pentazocina .....	5
Nitrazepam — Nitrazépam.....	12	Phenobarbital — Phénobarbital — Fenobarbital .....	230
Phenobarbital — Phénobarbital — Fenobarbital .....	31 337	Temazepam — Témazépam.....	1
Zolpidem .....	4 500		
<b>Namibia — Namibie</b>			
Alprazolam .....	5 000	<b>Nepal — Népal</b>	
Amfepramone — Amefépramone — Anfepramona ..	5	Alprazolam .....	10 200
Barbital .....	600	Buprenorphine — Bupréorphine — Buprenorfina ..	2 000
Bromazepam — Bromazépam .....	3 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazépóxido .....	40 000
Buprenorphine — Bupréorphine — Buprenorfina ..	1 000	Clobazam .....	25 000
Butalbital .....	50 000	Clonazepam — Clonazépam .....	15 000
Cathine — Catina .....	25 000	Diazepam — Diazépam .....	150 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazépóxido .....	2 000	Flurazepam — Flurazépam .....	400
Clobazam .....	1 500	Glutethimide — Glutéthimide — Glutetimida .....	800
Clonazepam — Clonazépam .....	2 500	Lorazepam — Lorazépam .....	20 000
Clorazepate — Clorazépate — Clorazepato .....	70	Medazepam — Médazépam .....	200
Diazepam — Diazépam .....	25 000	Meprobamate — Méprobamate — Meprobamato ..	1 000
Flunitrazepam — Flunitrazépam .....	45	Midazolam .....	10 000
Flurazepam — Flurazépam .....	2 500	Nitrazepam — Nitrazépam .....	30 000
Ketazolam — Kétazolam .....	700	Oxazepam — Oxazépam .....	10 000
Loprazolam .....	120	Oxazolam .....	600
Lorazepam — Lorazépam .....	4 000	Pentazocine — Pentazocina .....	15 000
Lormetazepam — Lormétazépam .....	60	Pentobarbital .....	10 000
Meprobamate — Méprobamate — Meprobamato ..	600 000	Phenobarbital — Phénobarbital — Fenobarbital .....	1 000 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	7 000	Phentermine — Fentermina .....	500
Midazolam .....	4 000	Prazepam — Prazépam .....	500
Nitrazepam — Nitrazépam .....	2 000	Triazolam .....	100
Oxazepam — Oxazépam .....	5 000	Zolpidem .....	15 000
Pentazocine — Pentazocina .....	35		
Pentobarbital.....	20 000		
<b>Netherlands — Pays-Bas — Países Bajos</b>			
		Allobarbital — Alobarbital .....	2 000
		Alprazolam .....	20 000
		Amfetamine — Amfétamine — Anfetamina .....	2 000
		Amobarbital .....	20 000
		Barbital .....	20 000
		Bromazepam — Bromazépam .....	50 000
		Brotizolam .....	500
		Buprenorphine — Bupréorphine — Buprenorfina ..	20 000
		Butalbital .....	5 000
		Butobarbital .....	5 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	100 000	Flunitrazepam — Flunitrazépam .....	10
Clobazam .....	60 000	gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....	200
Clonazepam — Clonazépam .....	20 000	Loprazolam .....	20
Clorazepate — Clorazépate — Clorazepato .....	70 000	Lorazepam — Lorazépam .....	500
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	200	Lormetazepam — Lormétazépam .....	100
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	50 000	Meprobamate — Méprobamate — Meprobamato ..	900
Diazepam — Diazépam .....	300 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	500
Estazolam .....	20 000	Midazolam .....	1 000
Flunitrazepam — Flunitrazépam .....	5 000	Nitrazepam — Nitrazépam .....	200
Flurazepam — Flurazépam .....	80 000	Nordazepam — Nordazépam .....	20
gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....	600 000	Oxazepam — Oxazépam .....	12 000
Loprazolam .....	1 500	Phenobarbital — Phénobarbital — Fenobarbital ..	15 000
Lorazepam — Lorazépam .....	60 000	Prazepam — Prazépam .....	9 000
Lormetazepam — Lormétazépam .....	70 000	Temazepam — Témazépam .....	400
Mazindol .....	100	Tetrazepam — Tétrazépam .....	15 000
Meprobamate — Méprobamate — Meprobamato ..	50 000	Triazolam .....	10
Metamfetamine — Métamfétamine — Metanfetamina .....	5	Zolpidem .....	7 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	1 500 000	<b>New Zealand — Nouvelle-Zélande — Nueva Zelanda</b>	
Midazolam .....	100 000	Alprazolam .....	2 000
Nitrazepam — Nitrazépam .....	40 000	Amfepramone — Amfépramone — Anfepramona ..	1 000
Oxazepam — Oxazépam .....	1 400 000	Amfetamine — Amfétamine — Anfetamina ..	18
Pentazocine — Pentazocina .....	30 000	Barbital .....	10 000
Pentobarbital .....	1 500 000	Bromazepam — Bromazépam .....	40
Phencyclidine (PCP) — Fenciclidina (PCP) .....	1	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	2
Phenobarbital — Phénobarbital — Fenobarbital .....	1 000 000	Brotizolam .....	10
Phentermine — Fentermina .....	10 000	Buprenorphine — Buprénorphine — Buprenorfina ..	1 300
Pinazepam — Pinazépam .....	10 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	1 000
Prazepam — Prazépam .....	10 000	Clobazam .....	13 000
Secobarbital — Sécobarbital .....	10 000	Clonazepam — Clonazépam .....	11 000
Temazepam — Témazépam .....	1 000 000	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	2
Zolpidem .....	200 000	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	3 700
 <b>New Caledonia — Nouvelle-Calédonie — Nueva Caledonia</b>		Diazepam — Diazépam .....	75 000
Alprazolam .....	400	Estazolam .....	5
Bromazepam — Bromazépam .....	5 000	Flunitrazepam — Flunitrazépam .....	5
Buprenorphine — Buprénorphine — Buprenorfina ..	150	gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....	5 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	200	Lorazepam — Lorazépam .....	17 000
Clobazam .....	1 000	Lormetazepam — Lormétazépam .....	2 000
Clonazepam — Clonazépam .....	400	Mazindol .....	1
Clorazepate — Clorazépate — Clorazepato .....	2 500	Medazepam — Médazépam .....	1
Clotiazepam — Clotiazépam .....	50	Mefenorex — Mefénorex .....	1
Diazepam — Diazépam .....	1 500	Meprobamate — Méprobamate — Meprobamato ..	1
Estazolam .....	50		
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	30		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>New Zealand — Nouvelle-Zélande —</b> <b>Nueva Zelanda</b> (continued — suite — continuación)		Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	2
Metamfetamine — Métamfétamine — Metanfetamina.....	20	Lorazepam — Lorazépam.....	147
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina.....	1	Meprobamate — Méprobamate — Meprobamato ..	2 600
Methaqualone — Méthaqualone — Metacualona ..	1	Methylphenidate — Méthylphénidate — Metilfenidato .....	350
Methylphenidate — Méthylphénidate — Metilfenidato .....	230 000	Oxazepam — Oxazépam .....	25
Midazolam .....	12 000	Phenobarbital — Phénobarbital — Fenobarbital....	150 000
Nitrazepam — Nitrazépam.....	30 000	Prazepam — Prazépam .....	214
Nordazepam — Nordazépam.....	2	Tetrazepam — Tétrazépam .....	7 107
Oxazepam — Oxazépam .....	30 000	Zolpidem.....	162
Pentobarbital.....	800 000	<b>Nigeria — Nigéria</b>	
Phencyclidine (PCP) — Fenciclidina (PCP).....	2	Alprazolam .....	25 000
Phenobarbital — Phénobarbital — Fenobarbital ..	800 000	Bromazepam — Bromazépam .....	300 000
Phentermine — Fentermina .....	1 600 000	Buprenorphine — Bupréorphine — Buprenorfina ..	5 000
Prazepam — Prazépam .....	5	Clonazepam — Clonazépam .....	50 000
Temazepam — Témazépam .....	80 500	Diazepam — Diazépam .....	1 500 000
Tetrazepam — Tétrazépam .....	10	Flunitrazepam — Flunitrazépam .....	100 000
Triazolam .....	2 000	Lorazepam — Lorazépam .....	50 000
Zolpidem .....	100	Meprobamate — Méprobamate — Meprobamato ..	100 000
<b>Nicaragua</b>		Methylphenidate — Méthylphénidate — Metilfenidato .....	5 000
Alprazolam .....	20 000	Midazolam .....	50 000
Bromazepam — Bromazépam .....	28 000	Nitrazepam — Nitrazépam .....	200 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	60 000	Pentazocine — Pentazocina .....	650 000
Clobazam .....	1 300	Phenobarbital — Phénobarbital — Fenobarbital....	1 300 000
Clonazepam — Clonazépam .....	20 000	Temazepam — Témazépam .....	10 000
Diazepam — Diazépam .....	52 000	Zolpidem .....	10 000
Fenproporex .....	2 000	<b>Norfolk Island — Île Norfolk — Isla Norfolk</b>	
Ketazolam — Kétazolam .....	1 000	Buprenorphine — Bupréorphine — Buprenorfina ..	2
Loprazolam .....	100	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	4
Lorazepam — Lorazépam .....	40 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	45
Methylphenidate — Méthylphénidate — Metilfenidato .....	13 000	<b>Norway — Norvège — Noruega</b>	
Midazolam .....	15 000	Alprazolam .....	6 000
Phenobarbital — Phénobarbital — Fenobarbital ..	70 000	Amfepramone — Amfépramone — Anfepramona ..	10
Triazolam .....	400	Amfetamine — Amfétamine — Anfetamina .....	3 000
Zolpidem .....	3 000	Amobarbital .....	100
<b>Niger — Níger</b>		Barbital .....	12 000
Alprazolam .....	6	Bromazepam — Bromazépam .....	100
Bromazepam — Bromazépam .....	2 303	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	1
Buprenorphine — Bupréorphine — Buprenorfina ..	4	Buprenorphine — Bupréorphine — Buprenorfina ..	40 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	100	Butalbital .....	50
Clobazam .....	478	Cathine — Catina .....	1
Clonazepam — Clonazépam .....	50	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	170 000
Clorazepate — Clorazépate — Clorazepato .....	2 875	Clobazam .....	6 100
Diazepam — Diazépam .....	12 000	Clonazepam — Clonazépam .....	13 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Cyclobarbital — Ciclobárbital .....	1	Methylphenidate — Méthylphénidate — Metilfenidato .....	1 817
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	20	Midazolam .....	3 689
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	8 000	Pentazocine — Pentazocina .....	9
Diazepam — Diazépam .....	600 000	Pentobarbital .....	1 617
Etilamfetamine — Étilamfétamine — Etilanfetamina ..	1	Phenobarbital — Phénobarbital — Fenobarbital ..	12 012
Flunitrazepam — Flunitrazépam .....	6 000	Secobarbital — Sécoobarbital .....	15
Flurazepam — Flurazépam .....	400	Temazepam — Témazépam .....	14
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	100 000	Zolpidem .....	23
Levamfetamine — Lévanfétamine — Levanfetamina .....	1		
Levometamfetamine — Lévométhamphétamine — Levometanfetamina .....	1		
Loprazolam .....	1		
Lorazepam — Lorazépam .....	300		
Lormetazepam — Lormétazépam .....	2		
Meprobamate — Méprobamate — Meprobamato ..	90 000		
Metamfetamine — Métamfétamine — Metanfetamina .....	5		
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	5		
Methylphenidate — Méthylphénidate — Metilfenidato .....	400 000		
Midazolam .....	13 000		
Nitrazepam — Nitrazépam .....	100 000		
Nordazepam — Nordazépam .....	1		
Oxazepam — Oxazépam .....	1 300 000		
Pentazocine — Pentazocina .....	6 000		
Pentobarbital .....	280 000		
Phencyclidine (PCP) — Fenciclidina (PCP) .....	1		
Phenobarbital — Phénobarbital — Fenobarbital .....	160 000		
Phentermine — Fentermina .....	1		
Pinazepam — Pinazépam .....	1		
Prazepam — Prazépam .....	1		
Secobarbital — Sécoobarbital .....	300		
Temazepam — Témazépam .....	1 001		
Tetrazepam — Tétrazépam .....	1		
Triazolam .....	50		
Zolpidem .....	150 000		
<b>Oman — Omán</b>			
Alprazolam .....	88	Alprazolam .....	10
Bromazepam — Bromazépam .....	994	Clonazepam — Clonazépam .....	200
Butobarbital .....	1	Clorazepate — Clorazépate — Clorazepato .....	10
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	246	Diazepam — Diazépam .....	500
Clobazam .....	250	Lorazepam — Lorazépam .....	100
Clonazepam — Clonazépam .....	1 125	Methylphenidate — Méthylphénidate — Metilfenidato .....	500
Diazepam — Diazépam .....	6 108	Midazolam .....	4
Lorazepam — Lorazépam .....	20	Phenobarbital — Phénobarbital — Fenobarbital .....	150

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Panama — Panamá</b>			
Alprazolam .....	6 000	Fenproporex .....	150 000
Amfepramone — Amefépramone — Anfepramona .....	5 000	Flunitrazepam — Flunitrazépam .....	20 000
Bromazepam — Bromazépam .....	6 000	Ketazolam — Kétazolam .....	100 000
Cathine — Catina .....	1 000	Loprazolam .....	15 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	15 000	Mazindol .....	10 000
Clobazam .....	5 000	Metamfetamine — Métamfétamine — Metanfetamina .....	500
Clonazepam — Clonazépam .....	15 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	30 000
Clorazepate — Clorazépate — Clorazepato .....	1 000	Midazolam .....	50 000
Diazepam — Diazépam .....	25 000	Pemoline — Pémoline — Pemolina .....	30 000
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	2 000	Phenobarbital — Phénobarbital — Fenobarbital .....	600 000
Fenproporex .....	3 000	Phentermine — Fentermina .....	2 000
Loprazolam .....	4 000	Tetrazepam — Tétrazépam .....	10 000
Lorazepam — Lorazépam .....	3 000	Zolpidem .....	200 000
Mazindol .....	1 000		
Methylphenidate — Méthylphénidate — Metilfenidato .....	15 000		
Midazolam .....	25 000		
Phenobarbital — Phénobarbital — Fenobarbital .....	500 000		
Phentermine — Fentermina .....	20 000		
Triazolam .....	1 000		
Zolpidem .....	20 000		
<b>Papua New Guinea — Papouasie-Nouvelle-Guinée — Papua Nueva Guinea</b>			
Alprazolam .....	20	<b>Peru — Pérou — Perú</b>	
Bromazepam — Bromazépam .....	20	Alprazolam .....	401 068
Clonazepam — Clonazépam .....	100	Amfepramone — Amefépramone — Anfepramona .....	27 511
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	10	Bromazepam — Bromazépam .....	254 072
Diazepam — Diazépam .....	15 000	Buprenorphine — Buprénorphine — Buprenorfina .....	3 069
Flunitrazepam — Flunitrazépam .....	5	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	10 927
Lorazepam — Lorazépam .....	100	Clobazam .....	149 726
Midazolam .....	244	Clonazepam — Clonazépam .....	427 784
Nitrazepam — Nitrazépam .....	100	Clozazolam .....	22
Oxazepam — Oxazépam .....	15 000	Diazepam — Diazépam .....	1 046 362
Phenobarbital — Phénobarbital — Fenobarbital .....	1 000 000	Fenproporex .....	27 728
Phentermine — Fentermina .....	200	Flunitrazepam — Flunitrazépam .....	11 022
Temazepam — Témaزépam .....	200	gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....	5 511
Zolpidem .....	10	Ketazolam — Kétazolam .....	55 001
		Lorazepam — Lorazépam .....	152 304
		Methylphenidate — Méthylphénidate — Metilfenidato .....	65 088
		Midazolam .....	205 883
		Nordazepam — Nordazépam .....	1 000
		Oxazepam — Oxazépam .....	11 011
		Pentazocine — Pentazocina .....	11 039
		Pentobarbital .....	90 090
		Phenobarbital — Phénobarbital — Fenobarbital .....	1 689 393
		Triazolam .....	7 024
		Zolpidem .....	138 510
<b>Paraguay</b>			
Alprazolam .....	100 000	<b>Philippines — Filipinas</b>	
Amfepramone — Amefépramone — Anfepramona .....	100 000	Alprazolam .....	4 485
Amfetamine — Amfétamine — Anfetamina .....	2	Bromazepam — Bromazépam .....	3 003
Bromazepam — Bromazépam .....	150 000	Buprenorphine — Buprénorphine — Buprenorfina .....	118
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	20 000	Clonazepam — Clonazépam .....	18 153
Clobazam .....	40 000	Diazepam — Diazépam .....	25 810
Clonazepam — Clonazépam .....	60 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	11 647
Clorazepate — Clorazépate — Clorazepato .....	70 000	Midazolam .....	31 000
Diazepam — Diazépam .....	100 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Pentobarbital.....	43 680	Halazepam — Halazépam .....	100
Phenobarbital — Phénobarbital — Fenobarbital.....	2 963 817	Haloxazolam .....	100
Phentermine — Fentermina.....	12 150	Ketazolam — Kétazolam .....	100
Zolpidem.....	20 400	Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) .....	100
<b>Poland — Pologne — Polonia</b>		Levamfetamine — Lévamfétamine — Levanfetamina .....	10
Allobarbital — Alobarbital .....	2 000 000	Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	10
Alprazolam .....	50 000	Loprazolam .....	65 000
Amfepramone — Amfépramone — Anfepramona .....	100	Lorazepam — Lorazépam .....	250 000
Amfetamine — Amfétamine — Anfetamina.....	50	Lormetazepam — Lormétazépam .....	10 000
Aminorex .....	100	Mazindol .....	20 000 <sup>b</sup>
Amobarbital .....	1 000	Mecloqualone — Mécloqualone — Meclocualona ..	10
Barbital .....	2 500 000	Medazepam — Médazépam .....	250 000
Benzfetamine — Benzfétamine — Benzfetamina .....	100	Mefenorex — Mégénorex .....	100
Bromazepam — Bromazépam .....	70 000	Meprobamate — Méprobamate — Meprobamato ..	100 000
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	10	Mesocarb — Mésocarbe — Mesocarbo .....	100
Brotizolam .....	100	Metamfetamine — Métamfétamine — Metanfetamina .....	20
Buprenorphine — Buprémorphine — Buprenorfina .....	50 000	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	10
Butalbital .....	500	Methaqualone — Méthaqualone — Metacualona ..	10
Butobarbital .....	100	Methylphenidate — Méthylphénidate — Metilfenidato .....	65 000
Camazepam — Camazépam .....	100	Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	100
Cathine — Catina .....	500	Methyprylon — Méthyprylone — Metiprilona ..	100 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	1 500 000 <sup>b</sup>	Midazolam .....	190 000
Clobazam .....	19 000	Nimetazepam — Nimétaزépam .....	100
Clonazepam — Clonazépam .....	350 000 <sup>b</sup>	Nitrazepam — Nitrazépam .....	350 000
Clorazepate — Clorazépate — Clorazepato .....	800 000	Nordazepam — Nordazépam .....	20 000
Clotiazepam — Clotiazépam .....	100	Oxazepam — Oxazépam .....	1 800 000
Cloxaclolam .....	100	Oxazolam .....	100
Cyclobarbital — Ciclobarbital .....	4 000 000 <sup>b</sup>	Pemoline — Pémoline — Pemolina .....	100
Delorazepam — Délorazépam .....	100	Pentazocine — Pentazocina .....	30 000
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	10	Pentobarbital .....	1 250 000
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	20	Phencyclidine (PCP) — Fenciclidina (PCP) .....	10
Diazepam — Diazépam .....	2 000 000 <sup>b</sup>	Phendimetrazine — Phendimétrazine — Fendimetracina .....	100
Estazolam .....	220 000 <sup>b</sup>	Phenmetrazine — Phenmétrazine — Fenmetracina ..	10
Ethchlorvynol — Etchlorvinol .....	100	Phenobarbital — Phénobarbital — Fenobarbital .....	4 000 000 <sup>b</sup>
Ethinamate — Éthinamate — Etinamato .....	100	Phentermine — Fentermina .....	100
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	100	Pinazepam — Pinazépam .....	100
Etilamfetamine — Étilamfétamine — Etilanfetamina .....	100	Pipradrol .....	100
Fencamfamin — Fencamfamine — Fencanfamina .....	100	Prazepam — Prazépam .....	100
Fenetylline — Fénetylline — Fenetilina .....	10	Pyrovalerone — Pyrovalérone — Pirovalerona ..	100
Fenproporex .....	100	Secbutabarbital .....	100
Fludiazepam — Fludiazépam .....	100	Secobarbital — Séco-barbital .....	10
Flunitrazepam — Flunitrazépam .....	2 000	Temazepam — Témaزépam .....	600 000 <sup>b</sup>
Flurazepam — Flurazépam .....	250 000	Tetrazepam — Tétrazépam .....	1 500 000
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	36 900	Triazolam .....	100
Glutethimide — Glutéthimide — Glutetimida .....	200	Vinylbital — Vinilbital .....	100
		Zipeprol .....	10
		Zolpidem .....	800 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Portugal</b>		<b>Qatar</b>	
Alprazolam .....	250 000	Alprazolam .....	100
Amfetamine — Amfétamine — Anfetamina.....	5	Amfetamine — Amfétamine — Anfetamina.....	1
Amobarbital .....	100	Bromazepam — Bromazépam.....	200
Barbital .....	5	Buprenorphine — Buprénorphine — Buprenorfina ..	1
Bromazepam — Bromazépam.....	370 000	Chlordiazepoxide — Chlordiazépoxide —	
Brotizolam .....	4 000	Clordiazepóxido — Clordiazépoxide .....	500
Buprenorphine — Buprénorphine — Buprenorfina ..	30 000	Clobazam .....	1 000
Cathine — Catina.....	5	Clonazepam — Clonazépam.....	350
Chlordiazepoxide — Chlordiazépoxide —		Dexamfetamine — Dexamfétamine —	
Clordiazepóxido .....		Dexanfetamina .....	1
Clobazam .....	170 000	Diazepam — Diazépam .....	400
Clonazepam — Clonazépam.....	160 000	Levamfetamine — Lévamfétamine —	
Clorazepate — Clorazépate — Clorazepato .....	40 000	Levanfetamina .....	1
Cloxazolam .....	180 000	Levometamfetamina .....	1
delta-9-Tetrahydrocannabinol —	110 000	Lorazepam — Lorazépam.....	60
delta-9-Tétrahydrocannabinol —	5	Metamfetamine — Métamfétamine —	
delta-9-Tetrahidrocannabinol.....		Metanfetamina .....	1
Diazepam — Diazépam .....	1 200 000	Metamfetamine racemate —	
Estazolam .....	50 000	Racémate de métamfétamine —	
Ethyl loflazepate — Loflazépate d'éthyle —		Racemato de metanfetamina.....	1
Loflazepato de etilo .....		Methylphenidate — Méthylphénidate —	
Fenetylline — Fénetylline — Fenetilina .....	170 000	Metilfenidato .....	5 200
Fludiazepam — Fludiazépam .....	5	Midazolam .....	1 300
Flunitrazepam — Flunitrazépam.....	5	Nitrazepam — Nitrazépam.....	20
Flurazepam — Flurazépam.....	10	Pentazocine — Pentazocina.....	30
gamma-Hydroxybutyric acid (GHB) —	250 000	Pentobarbital .....	1 100
Acide gamma-hydroxybutyrique (GHB) —		Phenobarbital — Phénobarbital — Fenobarbital....	10 000
Ácido gamma-hidroxibutírico (GHB) .....	10 000	Phentermine — Fentermina .....	800
Halazepam — Halazépam .....	410 000	Temazepam — Témazépam .....	150
Ketazolam — Kétazolam .....	70 000	Zolpidem .....	200
Levomethamphetamine — Lévométhamphétamine —			
Levometanfetamina .....		<b>Republic of Korea — République de Corée —</b>	
Loprazolam .....	5	<b>República de Corea</b>	
Lorazepam — Lorazépam .....	10 000	Alprazolam .....	100 000
Lormetazepam — Lormétazépam .....	340 000	Amfepramone — Amefépramone — Anfepramona ..	160 000
Medazepam — Médazépam .....	5	Amobarbital .....	1
Metamfetamine — Métamfétamine —		Barbital .....	3 500 000
Metanfetamina .....		Bromazepam — Bromazépam .....	100 000
Methylphenidate — Méthylphénidate —	40	Brotizolam .....	1 000
Metilfenidato .....		Buprenorphine — Buprénorphine — Buprenorfina ..	15 400
Midazolam .....	450 000	Chlordiazepoxide — Chlordiazépoxide —	
Nitrazepam — Nitrazépam .....	180 000	Clordiazepóxido .....	120 000
Nordazepam — Nordazépam .....	50	Clobazam .....	100 000
Oxazepam — Oxazépam .....	1 000	Clonazepam — Clonazépam .....	50 000
Pentazocine — Pentazocina .....	750 000	Clorazepate — Clorazépate — Clorazepato .....	20 000
Pentobarbital .....	250 000	Clotiazepam — Clotiazépam .....	200 000
Phencyclidine (PCP) — Fenciclidina (PCP) .....	200 000	Dexamfetamine — Dexamfétamine —	
Phenmetrazine — Phenmétrazine — Fenmetracina ..	5	Dexanfetamina .....	20
Phenobarbital — Phénobarbital — Fenobarbital....	1 200 000	Diazepam — Diazépam .....	1 200 000
Prazepam — Prazépam .....	12 000	Estazolam .....	1 000
Temazepam — Témazépam .....	70 000	Ethyl loflazepate — Loflazépate d'éthyle —	
Triazolam .....	3 500	Loflazepato de etilo .....	10 000
Zipeprol .....	5		
Zolpidem .....	300 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Fenetylline — Fénytylline — Fenetilina .....	10	Ketazolam — Kétazolam .....	500
Flunitrazepam — Flunitrazépam .....	30 000	Medazepam — Médazépam .....	10 000
Flurazepam — Flurazépam .....	150 000	Midazolam .....	500
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	1	Nitrazepam — Nitrazépam .....	500
Lorazepam — Lorazépam .....	100 000	Oxazepam — Oxazépam .....	20 000
Mazindol .....	5 000	Pentazocine — Pentazocina .....	2 000
Medazepam — Médazépam .....	1	Pentobarbital .....	1 000
Metamfetamine — Métamfétamine — Metanfetamina .....	50	Phenobarbital — Phénobarbital — Fenobarbital .....	300 000
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	10	Temazepam — Témazépam .....	1 000
Methaqualone — Méthaqualone — Metacualona .....	10	Tetrazepam — Tétrazépam .....	500
Methylphenidate — Méthylphénidate — Metilfenidato .....	400 000	Zolpidem .....	5 000
Midazolam .....	90 000		
Nordazepam — Nordazépam .....	1		
Pemoline — Pémoline — Pemolina .....	1		
Pentazocine — Pentazocina .....	30 000		
Pentobarbital .....	13 000		
Phencyclidine (PCP) — Fenciclidina (PCP) .....	10		
Phendimetrazine — Phendimétrazine — Fendimetracina .....	1 300 000		
Phenmetrazine — Phenmétrazine — Fenmetracina .....	1		
Phenobarbital — Phénobarbital — Fenobarbital .....	1 200 000		
Phentermine — Fentermina .....	1 500 000		
Pinazepam — Pinazépam .....	15 000		
Pipradrol .....	1		
Secobarbital — Séco-barbital .....	1		
Temazepam — Témazépam .....	50 000		
Triazolam .....	20 000		
Zipeprol .....	80 000		
Zolpidem .....	2 000 000		
<b>Republic of Moldova — République de Moldova — República de Moldova</b>			
Alprazolam .....	3 000		
Amobarbital .....	5 000		
Barbital .....	1 000		
Bromazepam — Bromazépam .....	1 000		
Buprenorphine — Buprénorphine — Buprenorfina .....	2 000		
Butobarbital .....	1 000		
Camazepam — Camazépam .....	500		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	10 000		
Clonazepam — Clonazépam .....	6 000		
Cyclobarbital — Ciclo-barbital .....	15 000		
Diazepam — Diazépam .....	60 000		
Flunitrazepam — Flunitrazépam .....	1 000		
Flurazepam — Flurazépam .....	500		
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	70 000		
		<b>Romania — Roumanie — Rumania</b>	
		Alprazolam .....	74 330
		Amfepramone — Amfépramone — Anfepramona .....	134 064
		Amfetamine — Amfétamine — Anfetamina .....	1
		Amobarbital .....	2 730 003
		Barbital .....	23 350
		Benzfetamine — Benzfétamine — Benzfetamina .....	1
		Bromazepam — Bromazépam .....	120 522
		Buprenorphine — Buprénorphine — Buprenorfina .....	1 345
		Cathine — Catina .....	1
		Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	2
		Clonazepam — Clonazépam .....	47 500
		Clorazepate — Clorazépate — Clorazepato .....	5 000
		<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol — <i>delta</i> -9-Tetrahydrocannabinol .....	1
		Dexamfetamine — Dexamfétamine — Dexanfetamina .....	1
		Diazepam — Diazépam .....	834 000
		Etilamfetamine — Étilamfétamine — Etilanfetamina .....	1
		Fencamfamin — Fencamfamine — Fencanfamina .....	1
		Fenetylline — Fénytylline — Fenetilina .....	1
		Fenproporex .....	1
		Flunitrazepam — Flunitrazépam .....	10
		Flurazepam — Flurazépam .....	2
		Levamfetamine — Léavamfétamine — Levanfetamina .....	1
		Levomethamphetamine — Lévométhamphetamine — Levometanfetamina .....	1
		Lorazepam — Lorázepam .....	41 000
		Medazepam — Médazépam .....	176 302
		Mefenorex — Mefénorex .....	1
		Meprobamate — Méprobamate — Meprobamato .....	2 002
		Mesocarb — Mésocarbe — Mesocarbo .....	1
		Metamfetamine — Métamfétamine — Metanfetamina .....	2
		Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	1
		Methylphenidate — Méthylphénidate — Metilfenidato .....	39 789
		Midazolam .....	55 004

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Romania — Roumanie — Rumanía</b> <i>(continued — suite — continuación)</i>		Meprobamate — Méprobamate — Meprobamato ..	50 000
Nitrazepam — Nitrazépam .....	131 004	Midazolam .....	10
Pemoline — Pémoline — Pemolina .....	1	Nitrazepam — Nitrazépam .....	150
Pentazocine — Pentazocina .....	49 401	Oxazepam — Oxazépam .....	200
Phendimetrazine — Phendimétrazine — Fendimetracina .....	1	Pemoline — Pémoline — Pemolina .....	50
Phenmetrazine — Phenmétrazine — Fenmetracina .....	1	Pentazocine — Pentazocina .....	4 500
Phenobarbital — Phénobarbital — Fenobarbital .....	3 002 004	Phenobarbital — Phénobarbital — Fenobarbital .....	450 000
Phentermine — Fentermina .....	1	Temazepam — Témazépam .....	5
Pipradrol .....	1	Tetrazepam — Tétrazépam .....	120
Tetrazepam — Tétrazépam .....	20 000	Triazolam .....	1
Triazolam .....	9	Zolpidem .....	950
Zolpidem .....	199 536		
<b>Russian Federation — Fédération de Russie — Federación de Rusia</b>		<i>Saint Helena — Sainte-Hélène — Santa Elena</i>	
Alprazolam .....	30 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	4
Barbital .....	20 000	Clonazepam — Clonazépam .....	30
Buprenorphine — Buprénorphine — Buprenorfina .....	10 000	Diazepam — Diazépam .....	5
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	50 000	Lorazepam — Lorazépam .....	6
Clobazam .....	2 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	70
Clonazepam — Clonazépam .....	50 000	Midazolam .....	1
Cyclobarbital — Ciclobarbital .....	500 000	Phenobarbital — Phénobarbital — Fenobarbital .....	120
Diazepam — Diazépam .....	1 500 000	Temazepam — Témazépam .....	10
Flunitrazepam — Flunitrzépam .....	2 000		
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	4 000 000	<i>Saint Kitts and Nevis — Saint-Kitts-et-Nevis — Saint Kitts y Nevis</i>	
Lorazepam — Lorazépam .....	5 000	Alprazolam .....	5
Medazepam — Médazépam .....	300 000	Buprenorphine — Buprénorphine — Buprenorfina .....	1
Midazolam .....	15 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	15
Nitrazepam — Nitrazépam .....	150 000	Clobazam .....	30
Nordazepam — Nordazépam .....	1 000	Clonazepam — Clonazépam .....	35
Oxazepam — Oxazépam .....	450 000	Estazolam .....	500
Phenobarbital — Phénobarbital — Fenobarbital .....	130 000 000	Lorazepam — Lorazépam .....	12
Zolpidem .....	50 000	Methylphenidate — Méthylphénidate — Metilfenidato .....	90
<b>Rwanda</b>		Midazolam .....	15
Allobarbital — Alobarbital .....	20	Nitrazepam — Nitrazépam .....	10
Alprazolam .....	50	Pentobarbital .....	150
Bromazepam — Bromazépam .....	850	Phenobarbital — Phénobarbital — Fenobarbital .....	2 000
Buprenorphine — Buprénorphine — Buprenorfina .....	10	Zolpidem .....	4
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	50		
Clobazam .....	700	<b>Saint Lucia — Sainte-Lucie — Santa Lucía</b>	
Clonazepam — Clonazépam .....	500	Alprazolam .....	100
Clorazepate — Clorazépate — Clorazepato .....	1 000	Bromazepam — Bromazépam .....	100
Clozazolam .....	10	Buprenorphine — Buprénorphine — Buprenorfina .....	15
Diazepam — Diazépam .....	20 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	500
Flurazepam — Flurazépam .....	10	Clobazam .....	50
Ketazolam — Kétazolam .....	30	Clonazepam — Clonazépam .....	50
Lorazepam — Lorazépam .....	300	Clorazepate — Clorazépate — Clorazepato .....	200

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Diazepam — Diazépam . . . . .	2 000	Dexamfetamine — Dexamfétamine — Dexanfetamina . . . . .	1
Flurazepam — Flurazépam . . . . .	50	Diazepam — Diazépam . . . . .	2 000
Lorazepam — Lorazépam . . . . .	300	Flunitrazepam — Flunitrazépam . . . . .	2
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	50	Glutethimide — Glutéthimide — Glutetimid . . . . .	2
Midazolam . . . . .	50	Haloxazolam . . . . .	1
Nitrazepam — Nitrazépam . . . . .	100	Levamfetamine — Lévamfétamine — Levanfetamina . . . . .	1
Pentazocine — Pentazocina . . . . .	50	Lorazepam — Lorazépam . . . . .	50
Pentobarbital . . . . .	2 400	Lormetazepam — Lormétazépam . . . . .	1
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	6 000	Meprobamate — Méprobamate — Meprobamato . . . . .	1
Zolpidem . . . . .	500	Mesocarb — Mésocarbe — Mesocarbo . . . . .	1
<b>Saint Vincent and the Grenadines — Saint-Vincent-et-les-Grenadines — San Vicente y las Granadinas</b>		Metamfetamine — Métamfétamine — Metanfetamina . . . . .	1
Alprazolam . . . . .	200	Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	300
Amobarbital . . . . .	50	Midazolam . . . . .	200
Barbital . . . . .	200	Nitrazepam — Nitrazépam . . . . .	200
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	100	Oxazolam . . . . .	1
Clobazam . . . . .	50	Pentazocine — Pentazocina . . . . .	50
Clonazepam — Clonazépam . . . . .	50	Pentobarbital . . . . .	1
Clorazepate — Clorazépate — Clorazepato . . . . .	50	Phenobarbital — Phénobarbital — Fenobarbital . . . . .	3 000
Diazepam — Diazépam . . . . .	2 000	Phentermine — Fentermina . . . . .	200
Flurazepam — Flurazépam . . . . .	50	Pinazepam — Pinazépam . . . . .	1
Lorazepam — Lorazépam . . . . .	30	Secbutabarbital . . . . .	2
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	50	Secobarbital — Sécoobarbital . . . . .	1
Midazolam . . . . .	50	Temazepam — Témazépam . . . . .	1
Nitrazepam — Nitrazépam . . . . .	20	Tetrazepam — Tétrazépam . . . . .	1
Pentazocine — Pentazocina . . . . .	50	Triazolam . . . . .	1
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	500	Zipeprol . . . . .	1
Zolpidem . . . . .	30		
<b>Samoa</b>			
Allobarbital — Alobarbital . . . . .	1		
Alprazolam . . . . .	10		
Amfepramone — Amefépramone — Anfepramona . . . . .	1		
Amfetamine — Amfétamine — Anfetamina . . . . .	1		
Aminorex . . . . .	1		
Amobarbital . . . . .	2		
Barbital . . . . .	1		
Bromazepam — Bromazépam . . . . .	1		
Buprenorphine — Buprémorphine — Buprenorfina . . . . .	2		
Butilbital . . . . .	2		
Butobarbital . . . . .	1		
Camazepam — Camazépam . . . . .	1		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	200		
Clonazepam — Clonazépam . . . . .	60		
Cyclobarbital — Ciclobarbital . . . . .	2		
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol . . . . .	1		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Saudi Arabia — Arabie saoudite — Arabia Saudita</b> <i>(continued — suite — continuación)</i>			
Lorazepam — Lorazépam.....	952	Phenobarbital — Phénobarbital — Fenobarbital....	1 310 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	184 142	Prazepam — Prazépam .....	200 000
Midazolam .....	35 063	Tetrazepam — Tétrazépam .....	1 125 000
Nitrazepam — Nitrazépam.....	175	Triazolam.....	1
Pentazocine — Pentazocina.....	875	Zolpidem.....	33 000
Phenobarbital — Phénobarbital — Fenobarbital.....	400 000		
Temazepam — Témazépam.....	1 910		
Zolpidem.....	1 932		
<b>Senegal — Sénégal</b>			
Alprazolam .....	1 285	<b>Seychelles</b>	
Amfepramone — Amfépramone — Anfepramona ..	1 440	Alprazolam .....	18
Bromazepam — Bromazépam .....	6 588	Amfetamine — Amfétamine — Anfetamina.....	1
Buprenorphine — Buprénorphine — Buprenorfina ..	50	Buprenorphine — Buprénorphine — Buprenorfina ..	6
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	3 648	Clonazepam — Clonazépam .....	300
Clobazam .....	2 250	Clorazepate — Clorazépate — Clorazepato .....	5
Clonazepam — Clonazépam.....	4 095	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol —	
Clorazepate — Clorazépate — Clorazepato .....	19 000	<i>delta</i> -9-Tetrahydrocannabinol .....	1
Diazepam — Diazépam .....	15 000	Dexamfetamine — Dexamftamine — Dexanfetamina .....	1
Fenproporex .....	480	Diazepam — Diazépam .....	1 000
Lorazepam — Lorazépam.....	1 879	Levamfetamine — Lévamfétamine — Levanfetamina .....	1
Meprobamate — Méprobamate — Meprobamato ..	190 000	Levometamfetamine — Lévométhamphétamine — Levometanfetamina .....	1
Midazolam .....	27	Lorazepam — Lorazépam .....	10
Oxazepam — Oxazépam .....	4 500	Metamfetamine — Métamfétamine — Metanfetamina .....	1
Phenobarbital — Phénobarbital — Fenobarbital ..	6 000 000	Metamfetamine racemate — Racémate de métamfétamine —	
Prazepam — Prazépam .....	46 080	Racemato de metanfetamina .....	1
Tetrazepam — Tétrazépam .....	28 800	Methylphenidate — Méthylphénidate — Metilfenidato .....	18
Zolpidem .....	4 220	Midazolam .....	300
<b>Serbia — Serbie — Serbia</b>		Pentobarbital .....	4 000
Alprazolam .....	70 000	Phenobarbital — Phénobarbital — Fenobarbital ..	4 000
Amfetamine — Amfétamine — Anfetamina .....	1	Prazepam — Prazépam .....	8
Barbital .....	5 000	Zolpidem .....	5
Bromazepam — Bromazépam .....	1 000 000		
Brotizolam .....	3 750		
Buprenorphine — Buprénorphine — Buprenorfina ..	15 520	<b>Sierra Leone — Sierra Leona</b>	
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	1	Alprazolam .....	500
Clobazam .....	2 000	Amfetamine — Amfétamine — Anfetamina .....	11
Clonazepam — Clonazépam .....	70 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	80
Clorazepate — Clorazépate — Clorazepato .....	150 000	Clorazepate — Clorazépate — Clorazepato .....	500
Cyclobarbital — Ciclobarbital .....	1	Diazepam — Diazépam .....	28 000
Diazepam — Diazépam .....	1 500 000	Loprazolam .....	2 000
Flunitrazepam — Flunitrzépam .....	1	Lorazepam — Lorazépam .....	2 000
Lorazepam — Lorazépam .....	300 000	Meprobamate — Méprobamate — Meprobamato ..	2 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	3 500	Metamfetamine — Métamfétamine — Metanfetamina .....	1
Midazolam .....	285 000	Nitrazepam — Nitrazépam .....	1 200
Nitrazepam — Nitrazépam .....	5 000	Pemoline — Pémoline — Pemolina .....	500
Nordazepam — Nordazépam .....	1	Pentazocine — Pentazocina .....	1 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Singapore — Singapour — Singapur</b>		Oxazepam — Oxazépam .....	5
Alprazolam .....	4 000	Pentazocine — Pentazocina .....	5 000
Amfepramone — Amfépramone — Anfepramona .....	5	Pentobarbital .....	32 000
Amfetamine — Amfétamine — Anfetamina .....	10	Phencyclidine (PCP) — Fenciclidina (PCP) .....	10
Aminorex .....	5	Phendimetrazine — Phendimétrazine — Fendimetracina .....	5
Amobarbital .....	50	Phenmetrazine — Phenmétrazine — Fenmetracina .....	5
Barbital .....	2 000	Phenobarbital — Phénobarbital — Fenobarbital .....	4 600 000
Benzphetamine — Benzfétamine — Benzfetamina .....	5	Phentermine — Fentermina .....	180 000
Bromazepam — Bromazépam .....	30 000	Pinazepam — Pinazépam .....	2 500
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) —		Pipradrol .....	5
4-Bromo-2,5-dimethoxyfenetilamina (2C-B) .....	5	Prazepam — Prazépam .....	5
Buprenorphine — Buprémorphine — Buprenorfina .....	1 000	Pyrovalerone — Pyrovalérone — Pirovaleron .....	5
Butalbital .....	100	Secobarbital — Sécoarbital .....	500
Butobarbital .....	100	Temazepam — Témazépam .....	5
Cathine — Catina .....	100	Triazolam .....	15
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	180 000	Zolpidem .....	20 000
Clobazam .....	5 000	<b>Sint Maarten — Saint-Martin — San Martín</b>	
Clonazepam — Clonazépam .....	5 000	Alprazolam .....	200
Clorazepate — Clorazépate — Clorazepato .....	10 000	Bromazepam — Bromazépam .....	100
Delorazepam — Délorazépam .....	5	Buprenorphine — Buprémorphine — Buprenorfina .....	5
delta-9-Tetrahydrocannabinol — delta-9-Tétrahydrocannabinol — delta-9-Tetrahidrocannabinol .....	10	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	100
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	25	Clobazam .....	50
Diazepam — Diazépam .....	200 000	Clonazepam — Clonazépam .....	100
Estazolam .....	5	Clorazepate — Clorazépate — Clorazepato .....	100
Ethchlorvynol — Etchlorvinol .....	5	Diazepam — Diazépam .....	500
Etilamfetamine — Étilamfétamine — Etilanfetamina .....	5	Flurazepam — Flurazépam .....	50
Fenetylline — Fénétylline — Fenetilina .....	5	Lorazepam — Lorazépam .....	100
Fludiazepam — Fludiazépam .....	5	Methylphenidate — Méthylphénidate — Metilfenidato .....	750
Flunitrazepam — Flunitrazépam .....	10	Midazolam .....	1 500
Flurazepam — Flurazépam .....	10 000	Nitrazepam — Nitrazépam .....	100
gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....	5	Oxazepam — Oxazépam .....	100
Glutethimide — Glutéthimide — Glutetimida .....	5	Pentobarbital .....	2 000
Halazepam — Halazépam .....	5	Phenobarbital — Phénobarbital — Fenobarbital .....	1 500
Loprazolam .....	5	Temazepam — Témazépam .....	300
Lorazepam — Lorazépam .....	10 000	Zolpidem .....	300
Lormetazepam — Lormétazépam .....	3 000	<b>Slovakia — Slovaquie — Eslovaquia</b>	
Mazindol .....	1 000	Alprazolam .....	31 000
Mecloqualone — Mécloqualone — Meclocualona .....	5	Amfetamine — Amfétamine — Anfetamina .....	1
Meprobamate — Méprobamate — Meprobamato .....	200 000	Barbital .....	2 000
Metamfetamine — Métamfétamine — Metanfetamina .....	10	Bromazepam — Bromazépam .....	85 000
Methaqualone — Méthaqualone — Metacualona .....	5	Buprenorphine — Buprémorphine — Buprenorfina .....	10 850
Methylphenidate — Méthylphénidate — Metilfenidato .....	35 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	30 000
Midazolam .....	70 000	Clobazam .....	3 000
Nimetazepam — Nimétaزépam .....	5 000	Clonazepam — Clonazépam .....	15 000
Nitrazepam — Nitrazépam .....	16 000	delta-9-Tetrahydrocannabinol — delta-9-Tétrahydrocannabinol — delta-9-Tetrahidrocannabinol .....	1
Nordazepam — Nordazépam .....	3 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Slovakia — Slovaquie — Eslovaquia</b> <i>(continued — suite — continuación)</i>		Diazepam — Diazépam .....	50 000 <sup>a</sup>
Dexamfetamine — Dexamféthamine — Dexanfetamina .....	1 300 000	Nitrazepam — Nitrazépam.....	1 000 <sup>a</sup>
Diazepam — Diazépam .....		Pentazocine — Pentazocina.....	600
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	8 000	Phenobarbital — Phénobarbital — Fenobarbital.....	100 000 <sup>a</sup>
Levamfetamine — Lévamfétamine — Levanfetamina .....	1 30 000		
Lormetazepam — Lormétazépam .....	10		
Medazepam — Médazépam .....			
Metamfetamine — Métamfétamine — Metanfetamina.....	1 4 300		
Methylphenidate — Méthylphénidate — Metilfenidato .....	40 000		
Midazolam .....			
Nitrazepam — Nitrazépam.....	5		
Oxazolam .....	60 000		
Pentazocine — Pentazocina.....	8 600		
Phenobarbital — Phénobarbital — Fenobarbital.....	400 000		
Tetrazepam — Tétrazépam .....	150 000		
Zolpidem.....	300 000		
<b>Slovenia — Slovénie — Eslovenia</b>			
Alprazolam .....	972 080		
Barbital .....	428		
Bromazepam — Bromázépam.....	395 000		
Clobazam .....	5 140		
Clonazepam — Clonazépam.....	1 980		
Diazepam — Diazépam .....	414 530		
Flurazepam — Flurazépam .....	65 160		
Lorazepam — Lorazépam .....	54 090		
Medazepam — Médazépam .....	18 000		
Metamfetamine — Métamfétamine — Metanfetamina .....	1		
Methylphenidate — Méthylphénidate — Metilfenidato .....	10 000		
Midazolam .....	13 650		
Nitrazepam — Nitrazépam.....	2 165		
Oxazepam — Oxazépam .....	18 540		
Pentazocine — Pentazocina .....	18 000		
Phenobarbital — Phénobarbital — Fenobarbital .....	20 124		
Zolpidem .....	985 365		
<b>Solomon Islands — îles Salomon — Islas Salomón</b>			
Diazepam — Diazépam .....	600		
Midazolam .....	1		
Phenobarbital — Phénobarbital — Fenobarbital .....	6 000		
<b>Somalia — Somalie</b>			
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	68 000		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>South Sudan — Soudan du Sud (le) — Sudán del Sur</b>		Methaqualone — Méthaqualone — Metacualona .. . . . . Methylphenidate — Méthylphénidate — Metilfenidato .. . . . .	10 2 500 000
Allobarbital — Alobarbital .. . . . . Alprazolam .. . . . . Bromazepam — Bromazépam .. . . . . Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .. . . . . Clonazepam — Clonazépam .. . . . . Diazepam — Diazépam .. . . . . Lorazepam — Lorazépam .. . . . . Meprobamate — Méprobamate — Meprobamato .. . . . . Phenobarbital — Phénobarbital — Fenobarbital .. . . . .	700 <sup>a</sup> 200 <sup>a</sup> 1 000 <sup>a</sup> 1 000 <sup>a</sup> 15 000 <sup>a</sup> 8 000 <sup>a</sup> 200 <sup>a</sup> 13 000 <sup>a</sup> 25 000 <sup>a</sup>	Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .. . . . . Midazolam .. . . . . Nitrazepam — Nitrazépam .. . . . . Nordazepam — Nordazépam .. . . . . Oxazepam — Oxazépam .. . . . . Oxazolam .. . . . . Pemoline — Pémoline — Pemolina .. . . . . Pentazocine — Pentazocina .. . . . . Pentobarbital .. . . . . Phencyclidine (PCP) — Fenciclidina (PCP) .. . . . . Phenmetrazine — Phenmétrazine — Fenmetracina .. . . . . Phenobarbital — Phénobarbital — Fenobarbital .. . . . . Pinazepam — Pinazépam .. . . . . Pipradrol .. . . . . Prazepam — Prazépam .. . . . . Secobarbital — Sécoobarbital .. . . . . Temazepam — Témazépam .. . . . . Tetrazepam — Tétrazépam .. . . . . Triazolam .. . . . . Zolpidem .. . . . .	10 250 000 100 100 000 10 10 10 000 1 000 000 1 1 3 000 000 25 000 5 3 000 000 10 10 20 000 000 2 000 6 000 000
<b>Spain — Espagne — España</b>		<b>Sri Lanka</b>	
Alprazolam .. . . . . Amfetamine — Amfétamine — Anfetamina .. . . . . Amobarbital .. . . . . Barbital .. . . . . Bromazepam — Bromazépam .. . . . . Brotizolam .. . . . . Buprenorphine — Buprémorphine — Buprenorfina .. . . . . Butalbital .. . . . . Cathine — Catina .. . . . . Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .. . . . . Clobazam .. . . . . Clonazepam — Clonazépam .. . . . . Clorazepate — Clorazépate — Clorazepato .. . . . . Clotiazepam — Clotiazépam .. . . . . <i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .. . . . . Dexamfetamine — Dexamfétamine — Dexanfetamina .. . . . . Diazepam — Diazépam .. . . . . Etilamfetamine — Étilamfétamine — Etilanfetamina .. . . . . Fenetylline — Fénétylline — Fenetilina .. . . . . Fenproporex .. . . . . Flunitrazepam — Flunitrazépam .. . . . . Flurazepam — Flurazépam .. . . . . <i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .. . . . . Halazepam — Halazépam .. . . . . Ketazolam — Kétazolam .. . . . . Loprazolam .. . . . . Lorazepam — Lorazépam .. . . . . Lormetazepam — Lormétazépam .. . . . . Mazindol .. . . . . Medazepam — Médazépam .. . . . . Mefenorex — Méfénorex .. . . . . Meprobamate — Méprobamate — Meprobamato .. . . . . Metamfetamine — Métamfétamine — Metanfetamina .. . . . .	400 000 100 100 15 000 600 000 5 000 160 000 500 10 1 000 000 250 000 950 000 5 000 000 100 000 15 80 5 000 000 1 1 100 20 000 1 000 000 900 000 2 000 000 2 000 000 50 000 2 000 000 700 000 10 500 000 10 10 75	Alprazolam .. . . . . Amfepramone — Amefépramone — Anfepramona .. . . . . Barbital .. . . . . Bromazepam — Bromazépam .. . . . . Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .. . . . . Clobazam .. . . . . Clonazepam — Clonazépam .. . . . . <i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .. . . . . Diazepam — Diazépam .. . . . . Flurazepam — Flurazépam .. . . . . Lorazepam — Lorazépam .. . . . . Metamfetamine — Métamfétamine — Metanfetamina .. . . . . Methylphenidate — Méthylphénidate — Metilfenidato .. . . . . Midazolam .. . . . . Nitrazepam — Nitrazépam .. . . . . Nordazepam — Nordazépam .. . . . . Oxazepam — Oxazépam .. . . . . Pentazocine — Pentazocina .. . . . . Phenobarbital — Phénobarbital — Fenobarbital .. . . . . Phentermine — Fentermina .. . . . . Temazepam — Témazépam .. . . . . Zolpidem .. . . . .	4 000 1 1 101 3 105 55 000 75 000 20 000 1 410 000 5 6 335 1 15 000 9 301 3 800 1 1 3 300 1 431 260 800 492 24 335

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Sudan — Soudan — Sudán</b>			
Allobarbital — Alobarbital .....	5 000	Phenobarbital — Phénobarbital — Fenobarbital . . . . .	200 000
Alprazolam .....	1 055	Phentermine — Fentermina . . . . .	100
Bromazepam — Bromazépam .....	10 934	Temazepam — Témazépam . . . . .	500
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	80 000	Triazolam . . . . .	5
Clonazepam — Clonazépam .....	2 965	Zolpidem . . . . .	500
Diazepam — Diazépam .....	106 986		
Lorazepam — Lorazépam .....	6 132		
Lormetazepam — Lormétazépam .....	100		
Medazepam — Médazépam .....	32		
Meprobamate — Méprobamate — Meprobamato .. .	100 000		
Methylphenidate — Méthylphénidate — Metilfenidato .. .	200		
Midazolam .....	378		
Nitrazepam — Nitrazépam .. .	7 000		
Phenobarbital — Phénobarbital — Fenobarbital .. .	180 000		
<b>Suriname</b>			
Clonazepam — Clonazépam .. .	1 000		
Clorazepate — Clorazépate — Clorazepato .. .	5 000		
Diazepam — Diazépam .. .	60 000		
Lorazepam — Lorazépam .. .	5 000		
Methylphenidate — Méthylphénidate — Metilfenidato .. .	600		
Midazolam .. .	500		
Phenobarbital — Phénobarbital — Fenobarbital .. .	50 000		
<b>Swaziland — Swazilandia</b>			
Alprazolam .. .	750		
Amfetamine — Amfétamine — Anfetamina .. .	1		
Bromazepam — Bromazépam .. .	3 750		
Brotizolam .. .	2		
Cathine — Catina .. .	2 000		
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .. .	300		
Clonazepam — Clonazépam .. .	60		
<i>delta-9-Tetrahydrocannabinol — delta-9-Tétrahydrocannabinol — delta-9-Tetrahidrocannabinol .. .</i>	1		
Diazepam — Diazépam .. .	5 500		
Flunitrazepam — Flunitrazépam .. .	1		
Loprazolam .. .	50		
Lorazepam — Lorazépam .. .	150		
Lormetazepam — Lormétazépam .. .	10		
Meprobamate — Méprobamate — Meprobamato .. .	1 000 000		
Metamfetamine — Métamfétamine — Metanfetamina .. .	1		
Methylphenidate — Méthylphénidate — Metilfenidato .. .	1 000		1 045 000
Midazolam .. .	500	Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .. .	1 000
Nitrazepam — Nitrazépam .. .	500	Midazolam .. .	22 000
Oxazepam — Oxazépam .. .	300	Nitrazepam — Nitrazépam .. .	100 000
Pentobarbital .. .	1 700	Nordazepam — Nordazépam .. .	1
		Oxazepam — Oxazépam .. .	850 000
		Pentazocine — Pentazocina .. .	1 500
		Pentobarbital .. .	830 000
		Phencyclidine (PCP) — Fenciclidina (PCP) .. .	10
		Phenmetrazine — Phenmétrazine — Fenmetracina .. .	5
		Phenobarbital — Phénobarbital — Fenobarbital .. .	440 000
		Phentermine — Fentermina .. .	100
		Prazepam — Prazépam .. .	100

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Secobarbital — Sécoobarbital .....	70 000	Mazindol .....	10 000
Temazepam — Témazépam .....	100	Medazepam — Médazépam .....	10 000
Tetrazepam — Tétrazépam .....	100	Meprobamate — Méprobamate — Meprobamato ..	1 000 000
Triazolam .....	400	Metamfetamine — Métamfétamine —	
Zolpidem .....	1 250 000	Metanfetamina .....	100
<b>Switzerland — Suisse — Suiza</b>		Methaqualone — Méthaqualone — Metacualona ..	100
Allobarbital — Alobarbital .....	300 000	Methylphenidate — Méthylphénidate —	
Alprazolam .....	200 000	Metilfenidato .....	2 000 000
Amfepramone — Amefépramone — Anfepramona ..	7 000 000	Methylphenobarbital — Méthylphénobarbital —	
Amfetamine — Amfétamine — Anfetamina .....	10 000	Metilfenobarbital .....	750 000
Amobarbital .....	100	Midazolam .....	600 000
Barbital .....	150 000	Nimetazepam — Nimétazépam .....	10
Benzfetamine — Benzfétamine — Benzftamina .....	100	Nitrazepam — Nitrazépam .....	10 000
Bromazepam — Bromazépam .....	6 000 000	Nordazepam — Nordazépam .....	20
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) —		Oxazepam — Oxazépam .....	600 000
4-Bromo-2,5-diméthoxyphénylamine (2C-B) —		Pemoline — Pémoline — Pemolina .....	1 000
4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	10	Pentazocine — Pentazocina .....	10 000
Brotizolam .....	100	Pentobarbital .....	1 500 000
Buprenorphine — Buprémorphine — Buprenorfina ..	550 000	Phencyclidine (PCP) — Fenciclidina (PCP) .....	100
Butalbital .....	100	Phendimetrazine — Phendimétrazine —	
Cathine — Catina .....	100	Fendimetracina .....	10 000
Chlordiazepoxide — Chlordiazépoxide —		Phenobarbital — Phénobarbital — Fenobarbital .....	10 000 000
Clordiazepóxido .....		Phentermine — Fentermina .....	1 000 000
Clobazam .....	800 000	Prazepam — Prazépam .....	100 000
Clonazepam — Clonazépam .....	200 000	Pyrovalerone — Pyrovalérone — Pirovaleron .....	10
Clorazepate — Clorazépate — Clorazepato .....	3 000 000	Secbutabarbital .....	10
Clotiazepam — Clotiazépam .....	200 000	Secobarbital — Sécoobarbital .....	100
Cloxaclamol .....	200	Temazepam — Témazépam .....	400 000
Delorazepam — Délorazépam .....	100	Tetrazepam — Tétrazépam .....	250
<i>delta</i> -9-Tetrahydrocannabinol —		Triazolam .....	1 000
<i>delta</i> -9-Tétrahydrocannabinol —		Zipeprol .....	10
<i>delta</i> -9-Tetrahidrocannabinol .....	2 000	Zolpidem .....	700 000
Dexamfetamine — Dexamfétamine —		<b>Syrian Arab Republic —</b>	
Dexanfetamina .....	15 000	<b>République arabe syrienne —</b>	
Diazepam — Diazépam .....	1 500 000	<b>República Árabe Siria</b>	
Etilamfetamine — Étilamfétamine — Etilanfetamina ..	10	Alprazolam .....	40 000
Fenetylline — Fénétylline — Fenetilina .....	10	Bromazepam — Bromazépam .....	50 000
Fenproporex .....	10	Chlordiazepoxide — Chlordiazépoxide —	
Fludiazepam — Fludiazépam .....	10	Clordiazepóxido .....	500 000
Flunitrazepam — Flunitrazépam .....	1 500 000	Clobazam .....	70 000
Flurazepam — Flurazépam .....	200 000	Clonazepam — Clonazépam .....	30 000
<i>gamma</i> -Hydroxybutyric acid (GHB) —		Clorazepate — Clorazépate — Clorazepato .....	90 000
Acide <i>gamma</i> -hydroxybutyrique (GHB) —		Diazepam — Diazépam .....	300 000
Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	150 000	Ketazolam — Kétazolam .....	300 000
Halazepam — Halazépam .....	100 000	Lorazepam — Lorázépam .....	30 000
Ketazolam — Kétazolam .....	100 000	Medazepam — Médazépam .....	30 000
Levamfetamine — Lévamfétamine —		Meprobamate — Méprobamate — Meprobamato ..	2 000 000
Levanfetamina .....	500	Methylphenidate — Méthylphénidate —	
Levomethamphetamine — Lévométhamphétamine —		Metilfenidato .....	5 000
Levometanfetamina .....	200	Midazolam .....	70 000
Loprazolam .....	50	Nitrazepam — Nitrazépam .....	30 000
Lorazepam — Lorazépam .....	150 000	Pentazocine — Pentazocina .....	80 000
Lormetazepam — Lormétazépam .....	10 000	Phenobarbital — Phénobarbital — Fenobarbital .....	4 000 000
		Zolpidem .....	60 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Tajikistan — Tadzhikistan — Tayikistán</b>		<b>gamma-Hydroxybutyric acid (GHB) —</b> Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	100
Alprazolam .....	185	Ketazolam — Kétazolam .....	1
Clonazepam — Clonazépam .....	300	Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) .....	1
Diazepam — Diazépam .....	36 000	Levamfetamine — Lévamfétamine — Levanfetamina .....	1
Lorazepam — Lorazépam .....	410	Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	1
Medazepam — Médazépam .....	6 001	Lorazepam — Lorazépam .....	300 000
Meprobamate — Méprobamate — Meprobamato .....	610	Lormetazepam — Lormétazépam .....	1
Midazolam .....	410	Mazindol .....	1
Nitrazepam — Nitrazépam .....	6 100	Mecloqualone — Mécloqualone — Meclocualona ..	1
Phenobarbital — Phénobarbital — Fenobarbital .....	204 000	Medazepam — Médazépam .....	10 000
Temazepam — Témazépam .....	400	Meprobamate — Méprobamate — Meprobamato ..	1
Tetrazepam — Tétrazépam .....	300	Metamfetamine — Métamfétamine — Metanfetamina .....	20
Triazolam .....	200	Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	1
<b>Thailand — Thaïlande — Tailandia</b>		Methaqualone — Méthaqualone — Metacualona ..	1
Allobarbital — Alobarbital .....	1	Methylphenidate — Méthylphénidate — Metilfenidato .....	200 000
Alprazolam .....	110 000	Midazolam .....	70 000
Amfepramone — Améfépramone — Anfepramona .....	1	Nimetazepam — Nimétazépam .....	1
Amfetamine — Amftéamine — Anfetamina .....	2	Nitrazepam — Nitrazépam .....	2 000
Amineptin .....	1	Nordazepam — Nordazépam .....	10
Aminorex .....	1	Oxazepam — Oxázepam .....	1
Amobarbital .....	160 000	Oxazolam .....	1
Barbital .....	2 000 000	Pemoline — Pémoline — Pemolina .....	1
Benzfetamine — Benzféttamine — Benzfetamina .....	1	Pentazocine — Pentazocina .....	5 000
Bromazepam — Bromazépam .....	10 000	Pentobarbital .....	150 000
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) —		Phencyclidine (PCP) — Fenciclidina (PCP) .....	1
4-Bromo-2,5-dimetoxyfenetilamina (2C-B) .....		Phendimetrazine — Phendimétrazine — Fendimetracina .....	1
Brotizolam .....	1	Phenmetrazine — Phenmétrazine — Fenmetracina ..	1
Buprenorphine — Buprénorphine — Buprenorfina .....	1	Phenobarbital — Phénobarbital — Fenobarbital .....	5 000 000
Butalbital .....	200	Phentermine — Fentermina .....	200 000
Butobarbital .....	1	Pinazepam — Pinazépam .....	30 000
Cathine — Catina .....	1	Pipradrol .....	1
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	500 000	Prazepam — Prazépam .....	10 000
Clobazam .....	20 000	Secobarbital — Sécoarbital .....	1
Clonazepam — Clonazépam .....	100 000	Temazepam — Témazépam .....	1
Clorazepate — Clorazépate — Clorazepato .....	500 000	Tetrazepam — Tétrazépam .....	1
Clozazolam .....	1	Triazolam .....	10
Delorazepam — Délorazépam .....	1	Zolpidem .....	15 000
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....		<b>The former Yugoslav Rep. of Macedonia —</b> <b>L'ex-Rép. yougoslave de Macédoine —</b> <b>La ex Rep. Yugoslava de Macedonia</b>	
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	1	Alprazolam .....	15 000
Diazepam — Diazépam .....	2 000 000	Bromazepam — Bromazépam .....	400 000
Estazolam .....	1	Buprenorphine — Buprénorphine — Buprenorfina ..	8 000
Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	1		
Etilamfetamine — Étilamfétamine — Etilanfetamina .....	1		
Fencamfamin — Fencamfamine — Fencanfamina .....	1		
Fenetylline — Fénytýlline — Fenetilina .....	1		
Fludiazepam — Fludiazépam .....	1		
Flunitrazepam — Flunitrazépam .....	3 000		
Flurazepam — Flurazépam .....	1		

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Diazepam — Diazépam . . . . .	250 000	Amobarbital . . . . .	56
Flurazepam — Flurazépam. . . . .	15 000	Barbital . . . . .	56
Lorazepam — Lorazépam. . . . .	40 000	Bromazepam — Bromazépam . . . . .	2 000
Medazepam — Médazépam . . . . .	20 000	Brotizolam. . . . .	570
Midazolam . . . . .	4 000	Butalbital. . . . .	1 155
Nitrazepam — Nitrazépam. . . . .	2 000	Butobarbital . . . . .	825
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	93 000	Cathine — Catina. . . . .	56
Prazepam — Prazépam . . . . .	72 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	2 500
Tetrazepam — Tétrazépam . . . . .	3 000	Clobazam . . . . .	2 500
Zolpidem. . . . .	50 000	Clonazepam — Clonazépam. . . . .	1 500
<b>Timor-Leste</b>		Clorazepate — Clorazépate — Clorazepato . . . . .	1 200
Diazepam — Diazépam . . . . .	5 000	Cyclobarbital — Ciclobarbital . . . . .	56
Pentobarbital. . . . .	1 500	Diazepam — Diazépam . . . . .	65 000
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	1 500	Fencamfamin — Fencamfamine — Fencanfamina. . . . .	56
<b>Togo</b>		Fenetyline — Fénétylline — Fenetilina . . . . .	2
Alprazolam . . . . .	36	Fenproporex . . . . .	56
Bromazepam — Bromazépam . . . . .	6 480	Flunitrazepam — Flunitrazépam. . . . .	60
Buprenorphine — Buprénorphine — Buprenorfina . . . . .	9	Flurazepam — Flurazépam. . . . .	935
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido . . . . .	270	Lorazepam — Lorazépam. . . . .	5 000
Clobazam . . . . .	1 500	Lormetazepam — Lormétazépam . . . . .	500
Clonazepam — Clonazépam. . . . .	7 500	Mazindol. . . . .	99
Clorazepate — Clorazépate — Clorazepato . . . . .	10 500	Mecloqualone — Mécloqualone — Meclocualona . . . . .	2
Diazepam — Diazépam . . . . .	24 000	Medazepam — Médazépam . . . . .	56
Flunitrazepam — Flunitrazépam. . . . .	28	Meprobamate — Méprobamate — Meprobamato . . . . .	5 555
Lorazepam — Lorazépam. . . . .	360	Metamfetamine — Métamfétamine — Metanfetamina . . . . .	3
Meprobamate — Méprobamate — Meprobamato . . . . .	18 000	Methaqualone — Méthaqualone — Metacualona . . . . .	2
Midazolam . . . . .	180	Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	4 000
Nitrazepam — Nitrazépam. . . . .	60	Midazolam . . . . .	3 500
Oxazepam — Oxazépam . . . . .	480	Nitrazepam — Nitrazépam. . . . .	220
Pentazocine — Pentazocina. . . . .	60	Oxazepam — Oxazépam . . . . .	56
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	720 000	Pentazocine — Pentazocina . . . . .	2 000
Prazepam — Prazépam . . . . .	7 000	Pentobarbital. . . . .	10 000
Tetrazepam — Tétrazépam . . . . .	12 000	Phenobarbital — Phénobarbital — Fenobarbital . . . . .	130 000
Zolpidem. . . . .	900	Phentermine — Fentermina . . . . .	4 455
<b>Tonga</b>		Secobarbital — Sécoabarbital . . . . .	2
Alprazolam . . . . .	10	Temazepam — Témazépam . . . . .	209
Amfetamine — Amfétamine — Anfetamina. . . . .	5	Tetrazepam — Tétrazépam . . . . .	56
Clonazepam — Clonazépam. . . . .	200	Triazolam. . . . .	300
Diazepam — Diazépam . . . . .	20	Vinylbital — Vinilbital. . . . .	56
Methylphenidate — Méthylphénidate — Metilfenidato . . . . .	40	Zolpidem. . . . .	8 000
Midazolam . . . . .	10	<i>Tristan da Cunha — Tristán da Cunha</i>	
Nitrazepam — Nitrazépam. . . . .	500	Clobazam . . . . .	1
Phenobarbital — Phénobarbital — Fenobarbital . . . . .	760	Clonazepam — Clonazépam. . . . .	1
Temazepam — Témazépam. . . . .	50	Diazepam — Diazépam . . . . .	10
Triazolam. . . . .	3	Loprazolam . . . . .	1
<b>Trinidad and Tobago — Trinité-et-Tobago — Trinidad y Tabago</b>		Lorazepam — Lorazépam. . . . .	1
Alprazolam . . . . .	2 500	Midazolam . . . . .	10
Amfetamine — Amfétamine — Anfetamina. . . . .	3	Temazepam — Témazépam. . . . .	1

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Tunisia — Tunisie — Túnez</b>			
Allobarbital — Alobarbital .....	2	Ketazolam — Kétazolam .....	1
Alprazolam .....	3 000	Lefetamine (SPA) — Léfétamine (SPA) —	1
Amfepramone — Amfépramone — Anfepramona ..	1	Lefetamina (SPA) .....	1
Amfetamine — Amfétamine — Anfetamina .....	4	Levamfetamine — Lévamfétamine —	2
Amineptin .....	2	Levanfetamina .....	2
Aminorex .....	3	Levomethamphetamine — Lévométhamphétamine —	2
Amobarbital .....	2	Levometanfetamina .....	2
Barbital .....	6	Loprazolam .....	1
Benzfetamine — Benzftamine — Benzftamina ..	1	Lorazepam — Lorazépam .....	55 000
Bromazepam — Bromazépam .....	60 000	Lormetazepam — Lormétazépam .....	1
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) —		Mazindol .....	1
4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) —		Mecloqualone — Mécloqualone — Meclocualona ..	2
4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	1	Medazepam — Médazépam .....	1
Brotizolam .....	1	Mefenorex — Ménéfórex .....	1
Buprenorphine — Buprénorphine — Buprenorfina ..	5	Meprobamate — Méprobamate — Meprobamato ..	2 000 000
Butalbital .....	2	Mesocarb — Mésocarbe — Mesocarbo .....	1
Butobarbital .....	1	Metamfetamine — Métamfétamine —	2
Camazepam — Camazépam .....	1	Metanfetamina .....	2
Cathine — Catina .....	2	Metamfetamine racemate —	2
Chlordiazepoxide — Chlordiazépoxide —		Racémate de métamfétamine —	2
Clordiazepóxido .....	18 000	Racemato de metanfetamina .....	2
Clobazam .....	60 000	Methaqualone — Méthaqualone — Metacualona ..	3
Clonazepam — Clonazépam .....	7 500	Methylphenidate — Méthylphénidate —	
Clorazepate — Clorazépate — Clorazepato .....	40 000	Métilfenidato .....	1 300
Clotiazepam — Clotiazépam .....	1	Methylphenobarbital — Méthylphénobarbital —	
Cloxa zolam .....	1	Métilfenobarbital .....	3
Cyclobarbital — Ciclobarbital .....	2	Methyprylon — Méthyprylone — Metiprilon .....	1
Delorazepam — Délorazépam .....	1	Midazolam .....	22 000
<i>delta</i> -9-Tetrahydrocannabinol —		Nimetazepam — Nîmetazépam .....	1
<i>delta</i> -9-Tetrahydrocannabinol —		Nitrazepam — Nitrazépam .....	100
Dexamfetamine — Dexamfétamine —		Nordazepam — Nordazépam .....	1
Dexanfetamina .....	2	Oxazepam — Oxazépam .....	50
Diazepam — Diazépam .....	12 000	Oxazolam .....	1
Estazolam .....	1	Pemoline — Pémoline — Pemolina .....	1
Ethchlorvynol — Etclorvinol .....	1	Pentazocine — Pentazocina .....	3
Ethinamate — Éthinamate — Eti namato .....	1	Pentobarbital .....	14 000
Ethyl loflazepate — Loflazépate d'éthyle —		Phencyclidine (PCP) — Fenciclidina (PCP) .....	1
Loflazepato de etilo .....	1	Phendimetrazine — Phendimétrazine —	
Etilamfetamine — Étilamfétamine —		Fendimetracina .....	2
Etilanfetamina .....	1	Phenmetrazine — Phenmétrazine — Fenmetracina ..	1
Fencamfamin — Fencamfamine — Fencanfamina ..		Phenobarbital — Phénobarbital — Fenobarbital .....	1 500 000
Fenetylline — Fénytýline — Fenetilina .....	1	Phentermine — Fentermina .....	2
Fenproporex .....	1	Pinazepam — Pinazépam .....	1
Fludiazepam — Fludiazépam .....	1	Pipradrol .....	1
Flunitrazepam — Flunitrazépam .....	3	Prazepam — Prazépam .....	95 000
Flurazepam — Flurazépam .....	1	Pyrovalerone — Pyrovalérone — Pirovalerona .....	1
<i>gamma</i> -Hydroxybutyric acid (GHB) —		Secbutabarbital .....	1
Acide <i>gamma</i> -hydroxybutyrique (GHB) —		Secobarbital — Séco barbital .....	2
Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	4	Temazepam — Témazépam .....	2
Glutethimide — Glutéthimide — Glutetimida .....	1	Tetrazepam — Tétrazépam .....	225 000
Halazepam — Halazépam .....	1	Triazolam .....	3
Haloxazolam .....	1	Vinylbital — Vinilbital .....	1
		Zipeprol .....	1
		Zolpidem .....	24 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Turkey — Turquie — Turquía</b>			
Allobarbital — Alobarbital .....	400 000	Clonazepam — Clonazépam .....	41
Alprazolam .....	80 000	Diazepam — Diazépam .....	45 500
Amfetamine — Amfétamine — Anfetamina .....	20	Flunitrazepam — Flunitrazépam .....	277
Amobarbital .....	100	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	285 035
Barbital .....	900	Lorazepam — Lorazépam .....	83
Bromazepam — Bromazépam .....	2	Medazepam — Médazépam .....	809
4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	1	Nitrazepam — Nitrazépam .....	5 070
Brotizolam .....	500	Oxazepam — Oxazépam .....	4 407
Buprenorphine — Buprémorphine — Buprenorfina .....	3 500	Pentazocine — Pentazocina .....	561
Cathine — Catina .....	5	Phenobarbital — Phénobarbital — Fenobarbital .....	77 080
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	200 000	Tetrazepam — Tétrazépam .....	1 521
Clobazam .....	5 500	Zolpidem .....	152
Clonazepam — Clonazépam .....	35 000	<b>Turks and Caicos Islands — Îles Turques et Caïques — Islas Turcas y Caicos</b>	
Clorazepate — Clorazépate — Clorazepato .....	50 000	Alprazolam .....	15
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	20	Bromazepam — Bromazépam .....	4
Diazepam — Diazépam .....	250 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	100
Flunitrazepam — Flunitrazépam .....	5	Clonazepam — Clonazépam .....	20
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	2 500	Diazepam — Diazépam .....	300
Levamfetamine — Lévamfétamine — Levanfetamina .....	2 500	Flurazepam — Flurazépam .....	100
Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	10	Lorazepam — Lorazépam .....	250
Lorazepam — Lorazépam .....	8 200	Methylphenidate — Méthylphénidate — Metilfenidato .....	200
Medazepam — Médazépam .....	800 000	Midazolam .....	20
Meprobamate — Méprobamate — Meprobamato .....	15 000 000	Pentazocine — Pentazocina .....	20
Metamfetamine — Métamfétamine — Metanfetamina .....	10	Pentobarbital .....	180
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	10	Phendimetazine — Phendimétrazine — Fendimetracina .....	15
Methylphenidate — Méthylphénidate — Metilfenidato .....	650 000	Phenobarbital — Phénobarbital — Fenobarbital .....	1 400
Midazolam .....	80 000	Temazepam — Témazépam .....	150
Nitrazepam — Nitrazépam .....	1	Zolpidem .....	815
Nordazepam — Nordazépam .....	2	<b>Tuvalu</b>	
Oxazepam — Oxazépam .....	310	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	7
Pentobarbital .....	2	Diazepam — Diazépam .....	40
Phencyclidine (PCP) — Fenciclidina (PCP) .....	1	Nitrazepam — Nitrazépam .....	3
Phenobarbital — Phénobarbital — Fenobarbital .....	1 500 000	Pentazocine — Pentazocina .....	3
Temazepam — Témazépam .....	1	Phenobarbital — Phénobarbital — Fenobarbital .....	105
Triazolam .....	2	<b>Uganda — Ouganda</b>	
Zolpidem .....	2 500	Alprazolam .....	500
<b>Turkmenistan — Turkménistan — Turkmenistán</b>		Bromazepam — Bromazépam .....	25
Bromazepam — Bromazépam .....	1 837	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	1 000
Buprenorphine — Buprémorphine — Buprenorfina .....	280	Clonazepam — Clonazépam .....	600
		<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	10
		Diazepam — Diazépam .....	200 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Uganda — Ouganda</b> <i>(continued — suite — continuación)</i>		Levomethamphetamine — Lévodamphétamine — Levometanfetamina .....	5
Flunitrazepam — Flunitrazépam.....	1 025	Lorazepam — Lorazépam.....	1 500
Flurazepam — Flurazépam.....	100	Lormetazepam — Lormétazépam .....	500
Lorazepam — Lorazépam.....	100	Meprobamate — Méprobamate — Meprobamato ..	750
Methylphenidate — Méthylphénidate — Metilfenidato .....	20	Metamfetamine — Métamfétamine — Metanfetamina.....	5
Midazolam .....	100	Methylphenidate — Méthylphénidate — Metilfenidato .....	16 000
Nitrazepam — Nitrazépam.....	1 000	Midazolam .....	13 000
Pentazocine — Pentazocina.....	1 500	Nitrazepam — Nitrazépam.....	750
Phenobarbital — Phénobarbital — Fenobarbital.....	1 000 000	Oxazepam — Oxazépam .....	750
Triazolam.....	100	Pentazocine — Pentazocina .....	500
Zolpidem.....	100	Pentobarbital .....	10 000
<b>Ukraine — Ucrania</b>		Phencyclidine (PCP) — Fenciclidina (PCP) .....	5
Alprazolam .....	387	Phenmetrazine — Phenmétrazine — Fenmetracina ..	5
Bromazepam — Bromazépam.....	1	Phenobarbital — Phénobarbital — Fenobarbital....	19 000
Buprenorphine — Buprénorphine — Buprenorfina ..	22 633	Secobarbital — Séco-barbital .....	500
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	11 001	Temazepam — Témazépam .....	500
Clonazepam — Clonazépam.....	9 172	Zolpidem .....	500
Cyclobarbital — Ciclobarbital .....	6 601		
Diazepam — Diazépam .....	372 790		
<b>gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....</b>		<b>United Kingdom — Royaume-Uni — Reino Unido</b>	
Lorazepam — Lorazépam.....	1 500 630	Allobarbital — Allobarbital .....	500
Midazolam .....	585	Alprazolam .....	60
Oxazepam — Oxazépam .....	36	Amfepramone — Amfépramone — Anfepramona ..	600 000
Phenobarbital — Phénobarbital — Fenobarbital .....	4 541	Amfetamine — Amfétamine — Anfetamina.....	11 000
Phentermine — Fentermina.....	31 944 648	Amobarbital .....	100 000
Triazolam.....	2 000	Barbital .....	256 000
	20	Benzfetamine — Benzétamine — Benztetamina ..	500
<b>United Arab Emirates — Emirats arabes unis — Emiratos Árabes Unidos</b>		Bromazepam — Bromazépam .....	3 250
Alprazolam .....	5 000	Brotizolam .....	50 <sup>b</sup>
Amfetamine — Amfétamine — Anfetamina .....	15	Buprenorphine — Buprénorphine — Buprenorfina ..	1 750 000
Bromazepam — Bromazépam.....	5 000	Butalbital .....	75
Buprenorphine — Buprénorphine — Buprenorfina ..	500	Butobarbital .....	3 050
Cathine — Catina .....	1	Cathine — Catina .....	1
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	85 500	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	350 000
Clobazam .....	350	Clobazam .....	150 000
Clonazepam — Clonazépam .....	3 000	Clonazepam — Clonazépam .....	13 050
Clorazepate — Clorazépate — Clorazepato .....	500	Clorazepate — Clorazépate — Clorazepato .....	50
<i>delta-9-Tetrahydrocannabinol —</i> <i>delta-9-Tétrahydrocannabinol —</i> <i>delta-9-Tetrahidrocannabinol .....</i>	5	<i>delta-9-Tetrahydrocannabinol —</i> <i>delta-9-Tétrahydrocannabinol —</i> <i>delta-9-Tetrahidrocannabinol .....</i>	1 000
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	5	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	8 175
Diazepam — Diazépam .....	8 080	Diazepam — Diazépam .....	1 500 000
Flurazepam — Flurazépam .....	500	Estazolam .....	5
Levamfetamine — Lévamfétamine — Levanfetamina .....	5	Ethinamate — Éthinamate — Etinamato .....	1 000
		Etilamfetamine — Étilamfétamine — Etilanfetamina ..	2
		Fenproporex .....	1 000
		Fludiazepam — Fludiazépam .....	100
		Flunitrazepam — Flunitrazépam .....	2 500
		Flurazepam — Flurazépam .....	25 500

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	1 500 000	Bromazepam — Bromazépam .....	50 000
Glutethimide — Glutéthimide — Glutetimida .....	5	Buprenorphine — Buprénorphine — Buprenorfina ..	20
Halazepam — Halazépam .....	1	Clonazepam — Clonazépam .....	50 000
Ketazolam — Kétazolam .....	30	Diazepam — Diazépam .....	1 000 000
Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) .....	30	<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	10
Levamfetamine — Lévamfétamine — Levanfetamina .....	400 000	Lorazepam — Lorazépam .....	50 000
Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	400 000	Metamfetamine — Métamfétamine — Metanfetamina .....	2
Loprazolam .....	2 500	Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	10
Lorazepam — Lorazépam .....	125 000	Midazolam .....	50 000
Lormetazepam — Lormétazépam .....	10 000	Nitrazepam — Nitrazépam .....	50 000
Mazindol .....	8 000	Pentazocine — Pentazocina .....	100 000
Medazepam — Médazépam .....	1 000	Phenobarbital — Phénobarbital — Fenobarbital .....	4 000 000
Meprobamate — Méprobamate — Meprobamato ..	1 000		
Metamfetamine — Métamfétamine — Metanfetamina .....	1 500	<b>United States of America —</b> <b>États-Unis d'Amérique —</b> <b>Estados Unidos de América</b>	
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	100	Allobarbital — Alobarbital .....	2
Methaqualone — Méthaqualone — Metacualona ..	100	Alprazolam .....	4 403 936
Methylphenidate — Méthylphénidate — Metilfenidato .....	462 500	Amfepramone — Amfépramone — Anfepramona ..	6 472 991
Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital .....	1 000	Amfetamine — Amfétamine — Anfetamina .....	30 835 510
Midazolam .....	200 000	Amobarbital .....	9
Nitrazepam — Nitrazépam .....	500 000	Barbital .....	1 317 482
Nordazepam — Nordazépam .....	3 000	Benzfetamine — Benzfétamine — Benzfetamina .....	829 689
Oxazepam — Oxazépam .....	500 000	Bromazepam — Bromazépam .....	25
Pemoline — Pémoline — Pemolina .....	100	4-Bromo-2,5-dimethoxyphenethylamine (2C-B) — 4-Bromo-2,5-diméthoxyphénéthylamine (2C-B) — 4-Bromo-2,5-dimetoxifenetilamina (2C-B) .....	25
Pentazocine — Pentazocina .....	15 000	Buprenorphine — Buprénorphine — Buprenorfina ..	4 928 115
Pentobarbital .....	3 000 000	Butalbital .....	25 802 559
Phencyclidine (PCP) — Fenciclidina (PCP) .....	50	Butobarbital .....	93 595
Phendimetrazine — Phendimétrazine — Fendimetracina .....	100	Cathine — Catina .....	78
Phenmetrazine — Phenmétrazine — Fenmetracina ..	200	Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	2 283 330
Phenobarbital — Phénobarbital — Fenobarbital ..	2 500 000	Clobazam .....	397 034
Phentermine — Fentermina .....	125 000	Clonazepam — Clonazépam .....	2 627 882
Pipradrol .....	2	Clorazepate — Clorazépate — Clorazepato .....	566 281
Prazepam — Prazépam .....	100	Clozazolam .....	1
Pyrovalerone — Pyrovaléron — Pirovalerona .....	30	<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	491 000
Secobarbital — Séco-barbital .....	2 000	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	32 539 490
Temazepam — Témazépam .....	1 000 000	Diazepam — Diazépam .....	7 756 958
Tetrazepam — Tétrazépam .....	20	Estazolam .....	72 732
Triazolam .....	8	Ethinamate — Éthinamate — Etihamato .....	165
Zolpidem .....	125 000	Fencamfamin — Fencamfamine — Fencanfamina ..	4
<b>United Republic of Tanzania —</b> <b>République-Unie de Tanzanie —</b> <b>República Unida de Tanzania</b>	50 000	Flunitrazepam — Flunitrazépam .....	33
Alprazolam .....	2	Flurazepam — Flurazépam .....	317 553
Amfetamine — Amfétamine — Anfetamina .....		<i>gamma</i> -Hydroxybutyric acid (GHB) — Acide <i>gamma</i> -hydroxybutyrique (GHB) — Ácido <i>gamma</i> -hidroxibutírico (GHB) .....	70 250 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>United States of America —</b> États-Unis d'Amérique — Estados Unidos de América (continued — suite — continuación)		Clonazepam — Clonazépam .....	50 000
Glutethimide — Glutéthimide — Glutetimidate .....	3	Clorazepate — Clorazépate — Clorazepato .....	500
Levamfetamine — Lévamfétamine — Levanfetamina .....	335 375	Cloxazolam .....	20 000
Levomethamphetamine — Lévométhamphétamine — Levometanfetamina .....	1 250 000	Diazepam — Diazépam .....	350 000
Lorazepam — Lorázepam .....	3 180 475	Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo .....	500
Lormetazepam — Lormétazépam .....	2	Flunitrazepam — Flunitrazépam .....	30 000
Mazindol .....	4	Ketazolam — Kétazolam .....	30 000
Medazepam — Médazépam .....	1	Lorazepam — Lorazépam .....	70 000
Meprobamate — Méprobamate — Meprobamat..	1 528 732	Mazindol .....	100
Metamfetamine — Métamfétamine — Metanfetamina .....	61 375	Meprobamate — Méprobamate — Meprobamato ..	300 000
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina .....	2 600 000	Metamfetamine — Métamfétamine — Metanfetamina .....	1
Methaqualone — Méthaqualone — Metacualona ..	320	Methylphenidate — Méthylphénidate — Metilfenidato .....	20 000
Methylphenidate — Méthylphénidate — Metilfenidato .....	77 400 000	Midazolam .....	45 000
Methylphenobarbital — Méthylphénobarbital — Metifenobarbital .....	22 606	Nitrazepam — Nitrazépam .....	500
Methyprylon — Méthyprylone — Metiprilona ..	52	Oxazepam — Oxazépam .....	25 000
Midazolam .....	982 590	Pemoline — Pémoline — Pemolina .....	5 000
Nitrazepam — Nitrazépam .....	260	Pentobarbital .....	38 000
Nordazepam — Nordázepam .....	74	Phenobarbital — Phénobarbital — Fenobarbital ..	500 000
Oxazepam — Oxazépam .....	1 020 240	Tetrazepam — Tétrazépam .....	50
Pemoline — Pémoline — Pemolina .....	1 011	Zolpidem .....	250 000
Pentazocine — Pentazocina .....	1 800 118		
Pentobarbital .....	35 000 000	<b>Uzbekistan — Ouzbékistan — Uzbekistán</b>	
Phencyclidine (PCP) — Fenciclidina (PCP) .....	67	Alprazolam .....	2 500
Phendimetrazine — Phendimétrazine — Fendimetracina .....	1 359 817	Bromazepam — Bromazépam .....	500
Phenmetrazine — Phenmétrazine — Fenmetracina ..	11	Diazepam — Diazépam .....	40 000
Phenobarbital — Phénobarbital — Fenobarbital ..	36 064 281	Flunitrazepam — Flunitrazépam .....	300
Phentermine — Fentermina .....	28 500 146	gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxybutyrique (GHB) — Ácido gamma-hidroxibutírico (GHB) .....	700 000
Prazepam — Prazépam .....	5	Midazolam .....	2 000
Pyrovalerone — Pyrovalérone — Pirovalerona ..	9	Oxazepam — Oxazépam .....	10 000
Sebutabarbital .....	107 810	Phenobarbital — Phénobarbital — Fenobarbital ..	800 000
Secobarbital — Sécoabarbital .....	215 003	Zolpidem .....	1 000
Temazepam — Témazépam .....	12 715 579		
Triazolam .....	147 986	<b>Vanuatu</b>	
Zolpidem .....	16 246 601	Allobarbital — Alobarbital .....	1 000
<b>Uruguay</b>		Amfepramone — Amefépramone — Anfepramona ..	500
Alprazolam .....	150 000	Bromazepam — Bromazépam .....	1 000
Barbital .....	3 000	Buprenorphine — Bupréorphine — Buprenorfina ..	100
Bromazepam — Bromazépam .....	300 000	Clobazam .....	1 000
Butalbital .....	25 000	Clonazepam — Clonazépam .....	1 000
Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido .....	15 000	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	50
Clobazam .....	60 000	Diazepam — Diazépam .....	4 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
Pentobarbital.....	2 000	Midazolam .....	25 000
Phenobarbital — Phénobarbital — Fenobarbital.....	10 000	Nitrazepam — Nitrazépam.....	3 000
Temazepam — Témazépam.....	5 000	Pentazocine — Pentazocina.....	5 000
Zolpidem.....	3 000	Pentobarbital.....	5 000
<b>Venezuela (Bolivarian Rep. of) —</b> <b>Venezuela (RÉP. BOLIVARIENNE DU) —</b> <b>Venezuela (Rep. Bolivariana de)</b>		Phenobarbital — Phénobarbital — Fenobarbital.....	15 000 000
Alprazolam .....	220 000	Tetrazepam — Tétrazépam .....	10 000
Barbital .....	510	Triazolam.....	1 000
Bromazepam — Bromazépam.....	528 000	Zolpidem.....	20 000
Brotizolam.....	1 100	<i>Wallis and Futuna Islands — Îles Wallis-et-Futuna —</i> <i>Islas Wallis y Futuna</i>	
Buprenorphine — Buprémorphine — Buprenorfina .....	60 000	Alprazolam .....	5
Butilbital.....	70 000	Bromazepam — Bromazépam.....	30
Butobarbital .....	20 000	Chlordiazepoxide — Chlordiazépoxide —	
Chlordiazepoxide — Chlordiazépoxide —		Clordiazepóxido .....	10
Clordiazepóxido .....	40 000	Clobazam .....	30
Clobazam .....	300 000	Clonazepam — Clonazépam.....	20
Clonazepam — Clonazépam.....	300 000	Clorazepate — Clorazépate — Clorazepato .....	8
Clorazepate — Clorazépate — Clorazepato .....	80 000	Diazepam — Diazépam .....	20
Diazepam — Diazépam .....	660 000	Lorazepam — Lorazépam.....	5
Fenproporex .....	350 000	Meprobamate — Méprobamate — Meprobamato .....	100
Fludiazepam — Fludiazépam .....	100 000	Methylphenidate — Méthylphénidate —	
Flurazepam — Flurazépam.....	150 000	Metilfenidato .....	3
Loprazolam .....	100 000	Midazolam .....	20
Lorazepam — Lorazépam.....	195 000	Oxazepam — Oxazépam .....	10
Meprobamate — Méprobamate — Meprobamato .....	40	Phenobarbital — Phénobarbital — Fenobarbital .....	300
Methylphenidate — Méthylphénidate —		Prazepam — Prazépam .....	20
Metilfenidato .....	60 000	Tetrazepam — Tétrazépam .....	1 000
Methylphenobarbital — Méthylphénobarbital —		Zolpidem.....	40
Metilfenobarbital .....	1 000	<b>Yemen — Yémen</b>	
Midazolam .....	330 000	Alprazolam .....	12 000
Nitrazepam — Nitrazépam.....	20 000	Bromazepam — Bromazépam .....	10 000
Nordazepam — Nordazépam.....	500	Chlordiazepoxide — Chlordiazépoxide —	
Oxazepam — Oxazépam .....	402 000	Clordiazepóxido .....	100 000
Phenobarbital — Phénobarbital — Fenobarbital .....	13 000 000	Clonazepam — Clonazépam .....	5 000
Phentermine — Fentermina .....	70 000	Diazepam — Diazépam .....	50 000
Triazolam.....	18 000	Lorazepam — Lorazépam .....	7 000
Zolpidem.....	165 000	Methylphenidate — Méthylphénidate —	
<b>Viet Nam</b>		Metilfenidato .....	2 000
Alprazolam .....	3 000	Midazolam .....	4 000
Bromazepam — Bromazépam .....	30 000	Nitrazepam — Nitrazépam .....	2 000
Buprenorphine — Buprémorphine — Buprenorfina .....	3 000	Pentazocine — Pentazocina .....	4 000
Chlordiazepoxide — Chlordiazépoxide —		Phenobarbital — Phénobarbital — Fenobarbital .....	250 000
Clordiazepóxido .....	200 000	Temazepam — Témazépam .....	500
Clonazepam — Clonazépam .....	2 000	Zolpidem.....	5 000
Clorazepate — Clorazépate — Clorazepato .....	9 000	<b>Zambia — Zambie</b>	
Diazepam — Diazépam .....	10 000 000	Alprazolam .....	500
Flunitrazepam — Flunitrazépam .....	5 000	Amfetamine — Amfétamine — Anfetamina .....	1
Lorazepam — Lorazépam .....	3 000	Bromazepam — Bromazépam .....	5
Meprobamate — Méprobamate — Meprobamato .....	500 000	Buprenorphine — Buprémorphine — Buprenorfina .....	10
Methylphenidate — Méthylphénidate —		Chlordiazepoxide — Chlordiazépoxide —	
Metilfenidato .....	5 000	Clordiazepóxido .....	15 000

**Table V. Assessments of domestic annual medical and scientific requirements (continued)**

**Tableau V. Évaluations des besoins annuels médicaux et scientifiques intérieurs (suite)**

**Cuadro V. Previsiones de las necesidades anuales internas para fines médicos y científicos (continuación)**

Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)	Country (or territory) and substance Pays (ou territoire) et substance País (o territorio) y sustancia	Assessment (grams) Prévision (en grammes) Previsión (en gramos)
<b>Zambia — Zambie</b> <i>(continued — suite — continuación)</i>		<b>Zimbabwe</b>	
Clonazepam — Clonazepam .....	500	Amfepramone — Amefépramone — Anfepramona .....	3 000
<i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol .....	1	Barbital .....	4 000
Dexamfetamine — Dexamfétamine — Dexanfetamina .....	1	Bromazepam — Bromazépam .....	5 000
Diazepam — Diazépam .....	120 000	Chlordiazepoxide — Chlordiazépoxide — Clordiazépóxido .....	2 500
Flunitrazepam — Flunitrazépam .....	1	Clonazepam — Clonazépam .....	2 000
Lorazepam — Lorazépam .....	600	Dexamfetamine — Dexamfétamine — Dexanfetamina .....	100
Meprobamate — Méprobamate — Meprobamato ..	20 000	Diazepam — Diazépam .....	150 000
Metamfetamine — Métamfétamine — Metanfetamina .....	1	Flunitrazepam — Flunitrazépam .....	2 000
Methylphenidate — Méthylphénidate — Metilifenidato .....	1 000	Lorazepam — Lorazépam .....	500
Midazolam .....	2 000	Meprobamate — Méprobamate — Meprobamato ..	1 362 500
Nitrazepam — Nitrazépam .....	1 500	Methylphenidate — Méthylphénidate — Metilifenidato .....	1 500
Oxazepam — Oxazépam .....	20	Midazolam .....	5 000
Pentazocine — Pentazocina .....	2 000	Nitrazepam — Nitrazépam .....	30 000
Pentobarbital .....	500	Pentazocine — Pentazocina .....	2 000
Phenobarbital — Phénobarbital — Fenobarbital ..	1 600 000	Pentobarbital .....	40 000
Temazepam — Témazépam .....	30	Phencyclidine (PCP) — Fenciclidina (PCP) .....	1
Zolpidem .....	200	Phenobarbital — Phénobarbital — Fenobarbital ..	2 000 000
		Secobarbital — Sécoabarbital .....	200
		Triazolam .....	1 000

<sup>a</sup>Assessment established by the International Narcotics Control Board. — Prévisions établies par l'Organe international de contrôle des stupéfiants. — Previsiones establecidas por la Junta Internacional de Fiscalización de Estupefacientes.

<sup>b</sup>Includes quantities destined for re-export. — Y compris quantités pour la réexportation. — Incluye cantidades para la reexportación.

## **Table VI. Prohibition of and restrictions on export and import pursuant to article 13 of the Convention on Psychotropic Substances of 1971**

The Secretary-General has transmitted to all Governments notifications concerning the prohibition of the importation of specific substances in Schedules II, III or IV of the Convention on Psychotropic Substances of 1971 that were received from the countries indicated in the table below. The notifications are presented as follows: notifying countries listed alphabetically, followed by the prohibited substances and dates of notification. The prohibitions are effective, with respect to exporting

countries, as of the date of receipt of the Secretary-General's notification.

Upon notification of a prohibition, an exporting country must take measures to ensure that none of the substances specified in the notification are exported to the country or any of the regions in the notifying country. Exports of a prohibited substance may be permitted only when a special import licence has been issued by the notifying country, in accordance with the provisions of article 13 of the 1971 Convention.

**Table VI. Prohibition of and restrictions on export and import pursuant to article 13 of the Convention on Psychotropic Substances of 1971**

**Tableau VI. Interdiction et restrictions à l'exportation et à l'importation conformément à l'article 13 de la Convention de 1971 sur les substances psychotropes**

**Cuadro VI. Prohibición y restricciones a la exportación e importación de conformidad con el artículo 13 del Convenio sobre sustancias sicotrópicas de 1971**

Country and prohibited substances Pays et substances interdites País y sustancias prohibidas	Date of notification Date de la communication Fecha de notificación	Country and prohibited substances Pays et substances interdites País y sustancias prohibidas	Date of notification Date de la communication Fecha de notificación
<b>Argentina — Argentine</b> Mecloqualone — Mécloqualone — Meclocualona Methaqualone — Méthaqualone — Metacualona	15/01/1987 24/03/1982	<b>India — Inde</b> Amfepramone — Amfépramone — Anfepramona Aminorex Benzfetamine — Benzétamine — Benzfetamina Bromazepam — Bromazépam Brotizolam Camazepam — Camazépam Clotiazepam — Clotiazépam Cloxazolam Delorazepam — Délorazépam Estazolam Ethinamate — Éthinamate — Etnamato Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo Fludiazepam — Fludizépam Flunitrazepam — Flunitrazépam Haloxazolam Ketazolam — Kétazolam Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) Loprazolam Lormetazepam — Lormétazépam Mazindol Medazepam — Médazépam Mesocarb — Mésocarbe — Mesocarbo Methaqualone — Méthaqualone — Metacualona	30/05/1991 27/10/2005 30/05/1991 27/10/2005 30/05/1991
<b>Australia — Australie</b> Methaqualone — Méthaqualone — Metacualona	08/08/1980	Brotizolam Camazepam — Camazépam Clotiazepam — Clotiazépam Cloxazolam Delorazepam — Délorazépam Estazolam Ethinamate — Éthinamate — Etnamato Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo Fludiazepam — Fludizépam Flunitrazepam — Flunitrazépam Haloxazolam Ketazolam — Kétazolam Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) Loprazolam Lormetazepam — Lormétazépam Mazindol Medazepam — Médazépam Mesocarb — Mésocarbe — Mesocarbo Methaqualone — Méthaqualone — Metacualona	27/10/2005 30/05/1991
<b>Belize — Belice</b> Amfetamine — Amfétamine — Anfetamina Dexamfetamine — Dexamfétamine — Dexanfetamina Fenetylline — Fénetylline — Fenetilina Levamfetamine — Lévamfétamine — Levanfetamina Levomethamphetamine — Lévométhamphétamine — Levometanfetamina Mecloqualone — Mécloqualone — Meclocualona Metamfetamine — Métamfétamine — Metanfetamina Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina Methaqualone — Méthaqualone — Metacualona Methylphenidate — Méthylphénidate — Metilfenidato Phencyclidine (PCP) — Fenciclidina (PCP) Phenmetrazine — Phenmétrazine — Fenmetracina Secobarbital — Sécoabarbital	09/05/1989	Flunitrazepam — Flunitrazépam Haloxazolam Ketazolam — Kétazolam Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) Loprazolam Lormetazepam — Lormétazépam Mazindol Medazepam — Médazépam Mesocarb — Mésocarbe — Mesocarbo Methaqualone — Méthaqualone — Metacualona Methyprylon — Méthyprylone — Metiprilon Oxazolam Phendimetrazine — Phendimétrazine — Fendimetracina Pinazepam — Pinazépam Pipradrol Prazepam — Prazépam Temazepam — Témazépam Tetrazepam — Tétrazépam	27/10/2005 30/04/1993 30/05/1991
<b>Bulgaria — Bulgarie</b> Amfetamine — Amfétamine — Anfetamina Dexamfetamine — Dexamfétamine — Dexanfetamina Fenetylline — Fénetylline — Fenetilina Levamfetamine — Lévamfétamine — Levanfetamina Metamfetamine — Métamfétamine — Metanfetamina Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina	12/08/1993	<b>Japan — Japon — Japón</b> Amfetamine — Amfétamine — Anfetamina Dexamfetamine — Dexamfétamine — Dexanfetamina Levamfetamine — Lévamfétamine — Levanfetamina Levomethamphetamine — Lévométhamphétamine — Levometanfetamina Metamfetamine — Métamfétamine — Metanfetamina Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina	31/01/1991
<b>Chile — Chili</b> Glutethimide — Glutéthimide — Glutetimida Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA)	01/07/1981	<b>Latvia — Lettonie — Letonia</b> Amfetamine — Amfétamine — Anfetamina Cathine — Catina Dexamfetamine — Dexamfétamine — Dexanfetamina Etilamfetamine — Etilamfétamine — Etilanfetamina Fenetylline — Fénetylline — Fenetilina Fenproporex Levamfetamine — Lévamfétamine — Levanfetamina Mefenorex — Mefénorex Metamfetamine — Métamfétamine — Metanfetamina	07/11/1995
<b>Colombia — Colombie</b> Methaqualone — Méthaqualone — Metacualona	11/11/1981		
<b>Gabon — Gabón</b> Methaqualone — Méthaqualone — Metacualona	28/07/1993		
<b>Iceland — Islande — Islandia</b> Phencyclidine (PCP) — Fenciclidina (PCP)	28/11/1979		

**Table VI. Prohibition of and restrictions on export and import pursuant to article 13 of the Convention on Psychotropic Substances of 1971 (continued)**

**Tableau VI. Interdiction et restrictions à l'exportation et à l'importation conformément à l'article 13 de la Convention de 1971 sur les substances psychotropes (suite)**

**Cuadro VI. Prohibición y restricciones a la exportación e importación de conformidad con el artículo 13 del Convenio sobre sustancias sicológicas de 1971 (continuación)**

Country and prohibited substances Pays et substances interdites País y sustancias prohibidas	Date of notification Date de la communication Fecha de notificación	Country and prohibited substances Pays et substances interdites País y sustancias prohibidas	Date of notification Date de la communication Fecha de notificación
Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina Phentermine — Fentermina	07/11/1995	Benzfetamine — Benzétamine — Benzefamina Camazepam — Camazépam Clotiazepam — Clotiazépam Clozazolam Cyclobarital — Ciclobarital Delorazepam — Délorazépam Dexamfetamine — Dexamfétamine — Dexanfetamina Ethchlorvynol — Etclorvinol Ethinamate — Éthinamate — Etinamato Ethyl loflazepate — Loflazépate d'éthyle — Loflazepato de etilo Flunitrazepam — Flunitrazépam Flurazepam — Flurazépam Glutethimide — Glutéthimide — Glutetimida Halazepam — Halazépam Haloxazolam Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) Loprazolam Mazindol Mecloqualone — Mécloqualone — Meclocualona Metamfetamine — Métamfétamine — Metanfetamina Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina Methaqualone — Méthaqualone — Metacualona Phencyclidine (PCP) — Fenciclidina (PCP) Triazolam	06/12/1985
<b>Lebanon — Liban — Líbano</b>			
Amfetamine — Amfétamine — Anfetamina Benzfetamine — Benzétamine — Benzefamina Cathine — Catina <i>delta</i> -9-Tetrahydrocannabinol — <i>delta</i> -9-Tétrahydrocannabinol — <i>delta</i> -9-Tetrahidrocannabinol Dexamfetamine — Dexamfétamine — Dexanfetamina Fenetylline — Fénetylline — Fenetilina Flunitrazepam — Flunitrazépam Levamfetamine — Lévamfétamine — Levanfetamina Levomethamphetamine — Lévométhamphetamine — Levometanfetamina Mecloqualone — Mécloqualone — Meclocualona Metamfetamine — Métamfétamine — Metanfetamina Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina Methaqualone — Méthaqualone — Metacualona Phencyclidine (PCP) — Fenciclidina (PCP) Triazolam	16/10/2000 21/08/2007 16/10/2000 21/08/2007 16/10/2000	21/08/2007	
<b>Lithuania — Lituanie — Lituania</b>			
Amfetamine — Amfétamine — Anfetamina Cathine — Catina Dexamfetamine — Dexamfétamine — Dexanfetamina Fenetylline — Fénetylline — Fenetilina Levamfetamine — Lévamfétamine — Levanfetamina Metamfetamine — Métamfétamine — Metanfetamina Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina	29/08/1997		
<b>Madagascar</b>			
Methaqualone — Méthaqualone — Metacualona	15/12/1978		
<b>Nigeria — Nigéria</b>			
Amfetamine — Amfétamine — Anfetamina Dexamfetamine — Dexamfétamine — Dexanfetamina Metamfetamine — Métamfétamine — Metanfetamina Methaqualone — Méthaqualone — Metacualona Methylphenidate — Méthylphénidate — Metilfenidato Pemoline — Pémoline — Pemolina Phencyclidine (PCP) — Fenciclidina (PCP) Phenmetrazine — Phenmétrazine — Fenmetracina Secobarbital — Sécobarbital	27/02/1986		
<b>Pakistan — Pakistán</b>			
Amfepramone — Amfépramone — Anfepramona Amfetamine — Amfétamine — Anfetamina Barbital	06/12/1985		
<b>Peru — Pérou — Perú</b>			
		Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA)	07/04/2005
		Phendimetrazine — Phendimétrazine — Fendimetracina	08/04/2005
<b>Russian Federation — Fédération de Russie — Federación de Rusia</b>			
		Cathine — Catina	09/11/2005
<b>Saudi Arabia — Arabie saoudite — Arabia Saudita</b>			
		Fenetylline — Fénetylline — Fenetilina	31/12/1987
		Methaqualone — Méthaqualone — Metacualona	
<b>Senegal — Sénégal</b>			
		Amfetamine — Amfétamine — Anfetamina	16/05/1980
		Dexamfetamine — Dexamfétamine — Dexanfetamina	
		Mecloqualone — Mécloqualone — Meclocualona	31/01/1991
		Metamfetamine — Métamfétamine — Metanfetamina	16/05/1980
		Methaqualone — Méthaqualone — Metacualona	
		Methylphenidate — Méthylphénidate — Metilfenidato	
		Phencyclidine (PCP) — Fenciclidina (PCP)	
		Phenmetrazine — Phenmétrazine — Fenmetracina	

**Table VI. Prohibition of and restrictions on export and import pursuant to article 13 of the Convention on Psychotropic Substances of 1971 (continued)**

**Tableau VI. Interdiction et restrictions à l'exportation et à l'importation conformément à l'article 13 de la Convention de 1971 sur les substances psychotropes (suite)**

**Cuadro VI. Prohibición y restricciones a la exportación e importación de conformidad con el artículo 13 del Convenio sobre sustancias sicotrópicas de 1971 (continuación)**

Country and prohibited substances Pays et substances interdites País y sustancias prohibidas	Date of notification Date de la communication Fecha de notificación	Country and prohibited substances Pays et substances interdites País y sustancias prohibidas	Date of notification Date de la communication Fecha de notificación
<b>South Africa — Afrique du Sud — Sudáfrica</b>  Methaqualone — Méthaqualone — Metacualona	15/12/1978	Methylphenidate — Méthylphénidate — Metilfenidato Pemoline — Pémoline — Pemolina Phendimetrazine — Phendimétrazine — Fendimetracina Phenmetrazine — Phenmétrazine — Fenmetracina Phentermine — Fentermina Pipradrol	30/06/1981 27/09/1999 30/06/1981
<b>Thailand — Thaïlande — Tailandia</b>  Amfetamine — Amfétamine — Anfetamina Dexamfetamine — Dexamfétamine — Dexanfetamina Fenetylline — Fénytylline — Fenetilina Levamfetamine — Lévamfétamine — Levanfetamina Levomethamphetamine — Lévométhamphétamine — Levometanfetamina Metamfetamine — Métamfétamine — Metanfetamina Methylphenidate — Méthylphénidate — Metilfenidato Phenmetrazine — Phenmétrazine — Fenmetracina	15/08/1991	<b>United States — États-Unis — Estados Unidos</b>  Flunitrazepam — Flunitrazépam Methaqualone — Méthaqualone — Metacualona	09/10/1996 09/09/1985
<b>Togo</b>  Amfetamine — Amfétamine — Anfetamina Ethinamate — Éthinamate — Etiamate Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) Mecloqualone — Mécloqualone — Meclocualona Metamfetamine — Métamfétamine — Metanfetamina Methylphenidate — Méthylphénidate — Metilfenidato Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital Methyprylon — Méthyprylone — Metiprilona Pemoline — Pémoline — Pemolina Phencyclidine (PCP) — Fenciclidina (PCP) Pipradrol Secobarbital — Sécoarbital	28/07/1993	<b>Venezuela (Bolivarian Rep. of) —</b> <b>Venezuela (Rép. bolivarienne du) —</b> <b>Venezuela (Rep. Bolivariana de)</b>  Amfetamine — Amfétamine — Anfetamina Dexamfetamine — Dexamfétamine — Dexanfetamina Levamfetamine — Lévamfétamine — Levanfetamina Levomethamphetamine — Lévométhamphétamine — Levometanfetamina Metamfetamine — Métamfétamine — Metanfetamina Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina Methaqualone — Méthaqualone — Metacualona Phenmetrazine — Phenmétrazine — Fenmetracina	02/06/1992 22/05/1986 02/06/1992
<b>Turkey — Turquie — Turquía</b>  Amfepramone — Amfépramone — Anfepramona Amfetamine — Amfétamine — Anfetamina Dexamfetamine — Dexamfétamine — Dexanfetamina Fenetylline — Fénytylline — Fenetilina Flunitrazepam — Flunitrazépam Metamfetamine — Métamfétamine — Metanfetamina Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina Methaqualone — Méthaqualone — Metacualona	30/06/1981 27/09/1999 30/06/1981 27/09/1999 20/08/1982	<b>Yemen — Yémen</b>  Amfetamine — Amfétamine — Anfetamina Ethinamate — Éthinamate — Etiamate Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) Metamfetamine — Métamfétamine — Metanfetamina Methaqualone — Méthaqualone — Metacualona Methylphenidate — Méthylphénidate — Metilfenidato Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital Methyprylon — Méthyprylone — Metiprilona Phencyclidine (PCP) — Fenciclidina (PCP) Phenmetrazine — Phenmétrazine — Fenmetracina Pipradrol	18/11/1980



## **Annexes**

## **Annexes**

## **Anexos**

## Tables of reported statistics

The tables in the present section contain the statistical information on psychotropic substances in Schedules I-IV of the 1971 Convention furnished to INCB by Governments in accordance with article 16 of the Convention. As few Governments have reported the movement of substances listed in Schedule I, a brief statistical table, including statistics on total manufacture of those substances for the three-year period 2010-2012 and on stocks of and international trade in those substances for 2012, is provided. With regard to the statistical tables for substances in Schedules III and IV, it should be noted that, although the majority of countries and territories reported on substances in all schedules, some Governments have not yet extended the control measures of the 1971 Convention to all of the substances listed in Schedules III and IV. Therefore, for certain substances, the statistical data available to INCB may present only a partial picture of the global manufacture of and trade in those substances.

With respect to substances in Schedules I and II, Governments are requested by INCB to report quantities in grams. While the gram (g) is the unit of weight used in the statistics on substances in Schedule I, the kilogram (kg) is the unit of weight used for the statistics on substances in Schedules II, III and IV. If a country has reported the movement of less than 500 grams of a substance in Schedule II, that information has not been included in the statistical tables. However, such small quantities, as well as fractions of kilograms, have been considered when calculating the total manufacture, import and export of each substance. Therefore, for substances in Schedule II, the total generally exceeds the sum of the individual quantities expressed in full kilograms.

For substances in Schedule II, the presentation of the statistical data is made substance by substance. For each substance, the first part refers exclusively to data obtained from manufacturing countries. The second and third parts refer to international trade. For substances in Schedule III, the manufacture of all substances is presented in the first part, while the second and third parts show international trade in all substances. For Schedules II and III, data for the

years 2008-2012 are presented. Tables for substances in Schedule IV contain data for the years 2010-2012 only. For technical reasons, substances in Schedule IV were divided into the following five groups for the presentation of data on manufacture and international trade:

- Group I:** Central nervous system stimulants;
- Group II:** Anxiolytics, first part:  
main benzodiazepines and meprobamate;
- Group III:** Anxiolytics, second part:  
less common benzodiazepines;
- Group IV:** Benzodiazepines:  
sedative-hypnotics and anti-epileptics;
- Group V:** Sedative-hypnotics and barbiturate-type  
anti-epileptics.

Amineptine, aminorex, 4-bromo-2,5-dimethoxyphenethylamine (2C-B), camazepam, ethchlorvynol, ethinamate, etilamfetamine, fencamfamin, lefetamine (SPA), mefenorex, mesocarb, methyprylon, phenmetrazine and pyrovalerone were not included in any table since reports on these substances have been very limited.

The following symbols are used in the tables:

A dash (—) indicates nil or less than 500 grams in the case of substances in Schedule II, III or IV (less than 1 milligram in the case of substances in Schedule I);

A question mark (?) indicates that a statistical report was not furnished;

Two dots (..) indicate that a statistical report was furnished but data are not available for the substance in question.

## **Annex I**

### **Reported statistics on substances in Schedule I of the 1971 Convention**

Table A.I. Substances in Schedule I of the 1971 Convention ..... 247

**Table A.I. Substances in Schedule I  
of the 1971 Convention**

**Tableau A.I. Substances du Tableau I  
de la Convention de 1971**

**Cuadro A.I. Sustancias de la Lista I  
del Convenio de 1971**

Substance  Sustancia	Country  Pays  País	Movement in manufacturing countries (grams)			
		Total quantity manufactured, 2010-2012	Manufacturers' stocks at the end of 2012	Exports Exportations Exportaciones	Imports Importations Importaciones
		Quantité totale fabriquée, 2010-2012	Stocks des fabricants à la fin de 2012	of countries manufacturing or holding manufacturers' stocks in 2012 des pays fabricants ou détenteurs de stocks en 2012	de los países fabricantes o con existencias de los fabricantes en 2012
(+)-Lysergide (LSD)..... (+)-Lisérgida (LSD)	Canada — Canadá France — Francia Germany — Allemagne — Alemania Hungary — Hongrie — Hungria Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — — — — 11.00 14.26 <b>25.26</b>	— — — — 399.00 44.00 <b>443.00</b>	— — — — — 2.00 <b>2.00</b>	— — — — — 2.00 <b>2.00</b>
4-Methylaminorex .....	France — Francia Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — — — —	— — — 168.00 <b>168.00</b>	— — — — —	— — — — —
4-Methylthioamphetamine (4-MTA) .....	France — Francia Italy — Italie — Italia United Kingdom — Reino Unido <b>Total</b>	— — — —	— — 138.00 <b>138.00</b>	1.00 — 130.00 <b>131.00</b>	— — — —
Brolamfetamine (DOB)..... Brolamféamine (DOB) Brolanfetamina (DOB)	Canada — Canadá Denmark — Danemark — Dinamarca France — Francia Italy — Italie — Italia Sweden — Suède — Suecia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — — — — — — —	78.00 3.00 — — — 8.00 3.00 <b>92.00</b>	— — — — — — — —	— — — — — 1.00 — <b>1.00</b>
Cathinone..... Catinona	Canada — Canadá Finland — Finlande — Finlandia	— —	— —	— —	— —

**Table A.I. Substances in Schedule I  
of the 1971 Convention (continued)**

**Tableau A.I. Substances du Tableau I  
de la Convention de 1971 (suite)**

**Cuadro A.I. Sustancias de la Lista I  
del Convenio de 1971 (continuación)**

Movement in manufacturing countries (grams) Mouvements dans les pays fabricants (en grammes) Movimiento de sustancias en los países fabricantes (en gramos)					
Substance  Sustancia	Country  Pays  País	Total quantity manufactured, 2010-2012	Manufacturers' stocks at the end of 2012	Exports Exportations Exportaciones	Imports Importations Importaciones
		Quantité totale fabriquée, 2010-2012	Stocks des fabricants à la fin de 2012	of countries manufacturing or holding manufacturers' stocks in 2012	
		Cantidad total fabricada (2010 a 2012)	Existencias de los fabricantes a fines de 2012	des pays fabricants ou détenteurs de stocks en 2012	
				de los países fabricantes o con existencias de los fabricantes en 2012	
Cathinone (cont.)..... Catinona (suite)	France — Francia Germany — Allemagne — Alemania Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — 6.00 — <b>6.00</b>	— — 5.00 2.00 <b>7.00</b>	— — — — <b>1.00</b>	— — — — <b>1.00</b>
DET .....	Canada — Canadá France — Francia Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — — — — <b>5.00</b>	— — — — — <b>5.00</b>	— — — — — <b>—</b>	— — — — — <b>—</b>
DMA .....	France — Francia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — — — <b>—</b>	— 7.00 52.00 <b>59.00</b>	— — — — <b>—</b>	— — — — <b>—</b>
DMT.....	France — Francia Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — — — 1.00 <b>1.00</b>	— — 13.00 27.00 <b>40.00</b>	— — — 285.00 <b>285.00</b>	— — 3.00 — <b>3.00</b>
DOET .....	France — Francia Switzerland — Suisse — Suiza <b>Total</b>	— — <b>—</b>	— 52.00 <b>52.00</b>	— — <b>—</b>	— — <b>—</b>
Eryptamine .....	Canada — Canadá Switzerland — Suisse — Suiza <b>Total</b>	— — <b>—</b>	— — <b>—</b>	— — <b>—</b>	— 1.00 <b>1.00</b>

**Table A.I. Substances in Schedule I  
of the 1971 Convention (continued)**

**Tableau A.I. Substances du Tableau I  
de la Convention de 1971 (suite)**

**Cuadro A.I. Sustancias de la Lista I  
del Convenio de 1971 (continuación)**

Movement in manufacturing countries (grams)  
Mouvements dans les pays fabricants (en grammes)  
Movimiento de sustancias en los países fabricantes (en gramos)

Substance  Sustancia	Country  Pays  País	Total quantity manufactured, 2010-2012  Quantité totale fabriquée, 2010-2012  Cantidad total fabricada (2010 a 2012)	Manufacturers' stocks at the end of 2012  Stocks des fabricants à la fin de 2012  Existencias de los fabricantes a fines de 2012	Exports Exportations Exportaciones	Imports Importations Importaciones
				of countries manufacturing or holding manufacturers' stocks in 2012 des pays fabricants ou détenteurs de stocks en 2012	de los países fabricantes o con existencias de los fabricantes en 2012
MDMA.....	Canada — Canadá Finland — Finlande — Finlandia France — Francia Germany — Allemagne — Alemania Hungary — Hongrie — Hungria Israel — Israël Italy — Italie — Italia Switzerland — Suisse — Suiza United Kingdom — Royaume-Uni — Reino Unido United States — États-Unis — Estados Unidos	13.00 — — 274.00 — 16.00 — — — 31.57	22.00 — — — — — 200.00 — 470.00	294 500.00 — 11.00 3.00 — — — — 1.00	12 007.00 — 5.00 6.00 — — — — —
	<b>Total</b>	<b>334.57</b>	<b>692.00</b>	<b>294 515.00</b>	<b>12 023.00</b>
Mescaline .....	Canada — Canadá Denmark — Danemark — Dinamarca France — Francia Hungary — Hongrie — Hungria Italy — Italie — Italia Sweden — Suède — Suecia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos	23.03 3.00 — — — — 1.00 —	19.00 3.00 — — — — 7.00 3.00	— — — — — — — —	— — — — — — — —
	<b>Total</b>	<b>27.03</b>	<b>32.00</b>		
Methcathinone..... Méthcathinone Metcatinona	Canada — Canadá France — Francia Germany — Allemagne — Alemania Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos	6.00 — 3.00 — — —	— — — — 4.00 5.00	— — 1.00 — — 2.00	— — — — — —
	<b>Total</b>	<b>9.00</b>	<b>9.00</b>	<b>3.00</b>	<b>2.00</b>
MMDA.....	Mexico — Mexique — México Switzerland — Suisse — Suiza	— —	— —	— —	— —

**Table A.I. Substances in Schedule I  
of the 1971 Convention (continued)**

**Tableau A.I. Substances du Tableau I  
de la Convention de 1971 (suite)**

**Cuadro A.I. Sustancias de la Lista I  
del Convenio de 1971 (continuación)**

Movement in manufacturing countries (grams) Mouvements dans les pays fabricants (en grammes) Movimiento de sustancias en los países fabricantes (en gramos)					
Substance  Sustancia	Country  Pays  País	Total quantity manufactured, 2010-2012	Manufacturers' stocks at the end of 2012	Exports Exportations Exportaciones	Imports Importations Importaciones
		Quantité totale fabriquée, 2010-2012	Stocks des fabricants à la fin de 2012	of countries manufacturing or holding manufacturers' stocks in 2012 des pays fabricants ou détenteurs de stocks en 2012 de los países fabricantes o con existencias de los fabricantes en 2012	
MMDA (cont.) MMDA (suite)	United States — États-Unis — Estados Unidos <b>Total</b>	12.00 <b>12.00</b>	47.00 <b>47.00</b>	1.00 <b>1.00</b>	— —
N-Ethyl MDA ..... N-Éthyl MDA N-Etil MDA	Canada — Canadá France — Francia Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — — — — —	— — 36.00 — — <b>36.00</b>	— 3.00 — — — <b>3.00</b>	— 2.00 1.00 — — <b>3.00</b>
N-Hydroxy MDA ..... N-Hidroxi MDA	Canada — Canadá Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — 16.60 <b>16.60</b>	— — 144.00 <b>144.00</b>	— — 2.00 <b>2.00</b>	— — — —
Parahexyl ..... Parahexilo	Switzerland — Suisse — Suiza <b>Total</b>	— —	— —	— —	— —
PMA.....	Canada — Canadá Denmark — Danemark — Dinamarca Finland — Finlande — Finlandia France — Francia Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — 85 351.00 — — — — 51.21 <b>85 402.21</b>	— — 395.00 1.00 — — 126.00 27.00 <b>549.00</b>	— — — — — — — — — —	— — — — — — — — — —
Psilocine, Psilotsin..... Psilocine, Psilotsine Psilocina, Psilotsina	Canada — Canadá Finland — Finlande — Finlandia France — Francia Hungary — Hongrie — Hungría Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	1.42 — — — — 50.00 2.00 <b>53.42</b>	— — — — — 27.00 20.00 <b>47.00</b>	— — — — — — — — — —	— — — — — — — — — —

**Table A.I. Substances in Schedule I  
of the 1971 Convention (continued)**

**Tableau A.I. Substances du Tableau I  
de la Convention de 1971 (suite)**

**Cuadro A.I. Sustancias de la Lista I  
del Convenio de 1971 (continuación)**

**Movement in manufacturing countries (grams)**  
**Mouvements dans les pays fabricants (en grammes)**  
**Movimiento de sustancias en los países fabricantes (en gramos)**

Substance  Sustancia	Country  Pays  País	Total quantity manufactured, 2010-2012  Quantité totale fabriquée, 2010-2012  Cantidad total fabricada (2010 a 2012)	Manufacturers' stocks at the end of 2012  Stocks des fabricants à la fin de 2012  Existencias de los fabricantes a fines de 2012	Exports Exportations Exportaciones	Imports Importations Importaciones
				of countries manufacturing or holding manufacturers' stocks in 2012 des pays fabricants ou détenteurs de stocks en 2012	de los países fabricantes o con existencias de los fabricantes en 2012
Psilocybine..... Psilocibina	Canada — Canadá Finland — Finlande — Finlandia France — Francia Hungary — Hongrie — Hungría Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — — — — 3.00 — <b>3.00</b>	— — — — — 287.00 47.00 <b>334.00</b>	— — — — — — — <b>—</b>	— — — — — — — <b>—</b>
STP, DOM.....	Canada — Canadá France — Francia Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	— — — 4.00 — <b>4.00</b>	— — — 70.00 56.00 <b>126.00</b>	— — — — — <b>—</b>	— — — — — <b>—</b>
Tenamfetamine (MDA). .... Tenamféttamine (MDA) Tenanfetamina (MDA)	Canada — Canadá Finland — Finlande — Finlandia France — Francia Hungary — Hongrie — Hungría Israel — Israël Italy — Italie — Italia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	17.00 — — — — — — 34.02 <b>51.02</b>	16.00 — — — — — — 30.00 203.00 <b>249.00</b>	— — — — — — — 3.00 3.00 <b>3.00</b>	— — — — — — — 3.00 6.00 <b>9.00</b>
Tetrahydrocannabinol..... Tétrahydrocannabinol Tetrahidrocannabinol	Canada — Canadá Denmark — Danemark — Dinamarca France — Francia Hungary — Hongrie — Hungría Mexico — Mexique — México Sweden — Suède — Suecia Switzerland — Suisse — Suiza United States — États-Unis — Estados Unidos <b>Total</b>	2.71 — — — — — — 400 721.65 <b>400 724.37</b>	69.00 220.00 — — — — — 150 101.00 <b>150 390.00</b>	— 454.00 — — — — — 45.00 499.00	— — — — — — — 6.00 <b>6.00</b>

**Table A.I. Substances in Schedule I  
of the 1971 Convention (continued)**

**Tableau A.I. Substances du Tableau I  
de la Convention de 1971 (suite)**

**Cuadro A.I. Sustancias de la Lista I  
del Convenio de 1971 (continuación)**

Movement in manufacturing countries (grams) Mouvements dans les pays fabricants (en grammes) Movimiento de sustancias en los países fabricantes (en gramos)					
Substance  Sustancia	Country  Pays  País	Total quantity manufactured, 2010-2012	Manufacturers' stocks at the end of 2012	Exports Exportations Exportaciones	Imports Importations Importaciones
		Quantité totale fabriquée, 2010-2012	Stocks des fabricants à la fin de 2012	of countries manufacturing or holding manufacturers' stocks in 2012	
TMA.....	Canada — Canadá France — Francia Italy — Italie — Italia Switzerland — Suisse — Suiza <b>Total</b>	— — — 5.00 <b>5.00</b>	— — — 16.00 <b>16.00</b>	— — — — —	— — — — —

## **Annex II**

### **Reported statistics on substances in Schedule II of the 1971 Convention, 2008-2012**

Table A.II.1. Substances in Schedule II: manufacturing countries .....	255
Table A.II.2. Substances in Schedule II: exports .....	275
Table A.II.3. Substances in Schedule II: imports .....	279

**Table A.II.1. Substances in Schedule II: manufacturing countries****Tableau A.II.1. Substances du Tableau II: pays fabricants****Cuadro A.II.1. Sustancias de la Lista II: países fabricantes**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sicotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Amfetamine — Amfétamine — Anfetamina**

		kg	kg	kg	kg	kg
<b>Belgium . . . . .</b>	2008	—	—	—	—	—
<b>Belgique</b>	2009	—	—	—	—	2
<b>Bélgica</b>	2010	—	—	—	—	1
	2011	—	—	—	—	1
	2012	—	—	1	—	1
<b>Brazil . . . . .</b>	2008	—	—	—	—	—
<b>Brésil</b>	2009	—	—	—	—	—
<b>Brasil</b>	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—
<b>Canada . . . . .</b>	2008	—	—	—	—	89
<b>Canadá</b>	2009	—	—	48	—	43
	2010	—	—	67	—	92
	2011	—	—	90	—	88
	2012	4	—	182	—	132
<b>Chile . . . . .</b>	2008	—	—	11	—	21
<b>Chili</b>	2009	—	—	1	—	14
	2010	—	—	12	—	21
	2011	—	—	12	—	14
	2012	—	—	5	—	3
<b>Denmark . . . . .</b>	2008	—	—	—	—	—
<b>Danemark</b>	2009	—	—	—	—	—
<b>Dinamarca</b>	2010	—	—	—	—	—
	2011	—	—	3	—	2
	2012	—	—	1	—	1
<b>France . . . . .</b>	2008	6 542 <sup>a</sup>	—	4 109	80	—
<b>Francia</b>	2009	73 <sup>a</sup>	—	3 529	28	—
	2010	1 887 <sup>a</sup>	799	1 519	51	—
	2011	4 514 <sup>a</sup>	—	1 165	60	—
	2012	2 673 <sup>a</sup>	—	1 809	30	—
<b>Germany . . . . .</b>	2008	—	—	—	—	39
<b>Allemagne</b>	2009	—	—	—	—	2
<b>Alemania</b>	2010	—	—	1	—	7
	2011	—	—	1	—	42
	2012	—	—	—	1	5
<b>Israel . . . . .</b>	2008	—	—	—	—	—
<b>Israël</b>	2009	—	—	—	—	—
	2010	—	—	2	—	3
	2011	—	—	1	—	—
	2012	—	—	1	—	1

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)****Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)****Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Amfetamine — Amfétamine — Anfetamina (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>Italy</b> .....	2008	—	—	—	—	—
<b>Italie</b>	2009	—	—	—	—	—
<b>Italia</b>	2010	—	—	—	—	—
<b>Italia</b>	2011	—	—	—	—	—
<b>Italia</b>	2012	—	—	—	—	—
<b>Netherlands</b> .....	2008	—	—	4	1	3
<b>Pays-Bas</b>	2009	—	—	—	2	—
<b>Paises Bajos</b>	2010	—	—	2	1	3
<b>Paises Bajos</b>	2011	—	—	1	3	3
<b>Paises Bajos</b>	2012	—	—	2	4	5
<b>Sweden</b> .....	2008	—	—	2	—	7
<b>Suède</b>	2009	—	—	3	—	7
<b>Suecia</b>	2010	—	—	12	—	14
<b>Suecia</b>	2011	—	—	6	—	—
<b>Suecia</b>	2012	—	—	14	—	14
<b>Switzerland</b> .....	2008	—	—	—	—	—
<b>Suisse</b>	2009	—	—	—	—	—
<b>Suiza</b>	2010	—	—	1	—	—
<b>Suiza</b>	2011	12	—	2	1	—
<b>Suiza</b>	2012	—	—	2	—	8
<b>United Kingdom</b> .....	2008	—	—	—	—	—
<b>Royaume-Uni</b>	2009	1	—	1	—	—
<b>Reino Unido</b>	2010	—	—	—	2	—
<b>Reino Unido</b>	2011	—	—	—	1	12
<b>Reino Unido</b>	2012	—	—	2	—	—
<b>United States</b> .....	2008	7 779 <sup>a</sup>	—	6 550	86	—
<b>États-Unis</b>	2009	6 675 <sup>a</sup>	—	6 451	47	—
<b>Estados Unidos</b>	2010	2 448 <sup>a</sup>	—	7 042	91	—
<b>Estados Unidos</b>	2011	2 369 <sup>a</sup>	6 063	5 748	428	—
<b>Estados Unidos</b>	2012	20 249 <sup>a</sup>	—	9 716	422	—
<b>Total</b> .....	2008	14 321	—	10 676	167	159
	2009	6 749	—	10 033	77	68
	2010	4 335	799	8 658	145	141
	2011	6 895	6 063	7 029	493	162
	2012	22 926	—	11 735	457	170

***delta*-9-Tetrahydrocannabinol — *delta*-9-Tétrahydrocannabinol — *delta*-9-Tetrahidrocannabinol**

<b>Austria</b> .....	2008	—	—	—	—	1
<b>Autriche</b>	2009	—	—	1	11	3
<b>Autriche</b>	2010	—	—	1	—	1
<b>Autriche</b>	2011	—	—	1	—	3
<b>Autriche</b>	2012	—	—	134	—	4

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones
<b><i>delta-9-Tetrahydrocannabinol — delta-9-Tétrahydrocannabinol — delta-9-Tetrahidrocannabinol</i></b>						
<i>(continued — suite — continuación)</i>						
Canada .....	2008	kg	kg	kg	kg	kg
Canadá	2009	—	—	2	—	1
	2010	—	—	1	—	1
	2011	—	—	3	—	1
	2012	—	—	1	—	—
Germany .....	2008	35	—	55	1	7
Allemagne	2009	8	—	56	2	11
Alemania	2010	5	—	54	2	—
	2011	8	—	25	11	—
	2012	4	—	14	4	—
Switzerland .....	2008	—	—	5	—	—
Suisse	2009	26	—	29	—	—
Suiza	2010	—	—	26	—	—
	2011	—	—	15	—	—
	2012	—	—	10	4	—
United Kingdom .....	2008	68	—	1	—	2
Royaume-Uni	2009	—	—	—	—	1
Reino Unido	2010	—	—	75	107	—
	2011	—	—	—	1	8
	2012	—	—	7	—	—
United States .....	2008	128	—	292	3	—
États-Unis	2009	79	—	261	3	—
Estados Unidos	2010	101	—	364	3 573	—
	2011	57	—	126	—	—
	2012	48	—	964	—	38
Total .....	2008	231	—	355	4	11
	2009	113	—	348	16	16
	2010	106	—	523	3 682	2
	2011	65	—	168	12	11
	2012	52	—	1 130	8	42
<b><i>Dexamfetamine — Dexamfétamine — Dexanfetamina</i></b>						
Belgium .....	2008	—	—	—	—	4
Belgique	2009	—	—	—	—	6
Bélgica	2010	—	—	—	—	5
	2011	—	—	—	—	8
	2012	—	—	9	—	13

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Dexamfetamine — Dexamfétamine — Dexanfetamina (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>Canada .....</b> <b>Canadá</b>	2008	—	—	79	—	215
	2009	—	—	122	—	228
	2010	—	—	157	—	268
	2011	—	—	167	—	229
	2012	4	—	325	—	318
<b>Chile .....</b> <b>Chili</b>	2008	—	—	—	—	—
	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	9	—	8
<b>Cyprus .....</b> <b>Chypre</b> <b>Chipre</b>	2008	—	—	—	—	—
	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—
<b>Denmark .....</b> <b>Danemark</b> <b>Dinamarca</b>	2008	—	—	—	—	—
	2009	—	—	—	—	2
	2010	—	—	2	—	3
	2011	—	—	3	—	2
	2012	—	—	5	—	3
<b>Finland .....</b> <b>Finlande</b> <b>Finlandia</b>	2008	—	—	—	—	1
	2009	—	—	—	—	2
	2010	—	—	—	—	2
	2011	—	—	—	—	2
	2012	—	—	—	—	2
<b>France .....</b> <b>Francia</b>	2008	2 225 <sup>b</sup>	—	447	234	—
	2009	926 <sup>b</sup>	—	683	207	—
	2010	2 211 <sup>b</sup>	—	603	191	—
	2011	2 809 <sup>b</sup>	—	388	206	—
	2012	566 <sup>b</sup>	—	194	669	—
<b>Germany .....</b> <b>Allemagne</b> <b>Alemania</b>	2008	—	—	—	—	1
	2009	—	—	—	—	—
	2010	—	—	—	—	1
	2011	—	72	19	1	133
	2012	—	—	19	—	500
<b>Israel .....</b> <b>Israël</b>	2008	—	—	—	—	—
	2009	—	—	—	—	—
	2010	—	—	2	—	3
	2011	—	—	1	—	—
	2012	—	—	1	—	2

Table A.II.1. Substances in Schedule II: manufacturing countries (continued)

Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)

Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sicotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Dexamfetamine — Dexamfétamine — Dexanfetamina (continued — suite — continuación)**

		kg	kg	kg	kg	kg
Netherlands.....	2008	—	—	6	4	18
Pays-Bas	2009	—	—	60	9	45
Países Bajos	2010	—	—	6	10	32
	2011	—	—	33	6	51
	2012	—	—	17	36	101
New Zealand.....	2008	—	—	—	—	4
Nouvelle-Zélande	2009	—	—	—	—	2
Nueva Zelanda	2010	—	—	1	—	1
	2011	—	—	3	—	2
	2012	—	—	—	—	1
Sweden.....	2008	—	—	3	1	8
Suède	2009	—	—	8	1	11
Suecia	2010	—	—	11	3	15
	2011	—	—	5	7	11
	2012	—	—	6	8	22
Switzerland.....	2008	—	—	1	5	11
Suisse	2009	—	—	6	3	10
Suiza	2010	—	—	10	2	7
	2011	2	—	11	5	10
	2012	1	—	7	2	2
United Kingdom .....	2008	43	—	42	16	75
Royaume-Uni	2009	32	—	53	7	267
Reino Unido	2010	—	—	1	6	—
	2011	—	—	—	5	13
	2012	—	—	18	5	46
United States .....	2008	9 396	—	10 037	259	—
États-Unis	2009	9 921	—	6 271	271	—
Estados Unidos	2010	2 233	—	10 648	319	—
	2011	3 942	—	9 835	81	—
	2012	21 368	8 093	9 579	91	—
Total .....	2008	11 664	—	10 615	519	337
	2009	10 879	—	7 203	498	573
	2010	4 444	—	11 441	531	337
	2011	6 753	72	10 465	311	461
	2012	21 939	8 093	10 189	811	1 018

**Fenetylline — Fénytylline — Fenetilina**

Netherlands.....	2008	—	—	3	72	—
Pays-Bas	2009	—	—	—	—	—
Países Bajos	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)****Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)****Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Fenetyline — Fénétyline — Fenetilina (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>Switzerland . . . . .</b>	2008	—	—	—	—	—
Suisse	2009	—	—	—	—	—
Suiza	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—
<b>Total . . . . .</b>	2008	—	—	3	72	—
	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—

**gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxibutirique (GHB) — Ácido gamma-hidroxibutírico (GHB)**

<b>Australia . . . . .</b>	2008	—	—	—	—	—
Australie	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	46	—	—	—	—
<b>Austria. . . . .</b>	2008	—	—	64	—	62
Autriche	2009	—	—	75	—	95
	2010	—	—	99	3	127
	2011	—	—	256	6	129
	2012	—	—	141	12	154
<b>Canada . . . . .</b>	2008	—	—	75	—	298
Canadá	2009	—	—	216	—	298
	2010	—	—	155	—	299
	2011	—	—	44	—	594
	2012	—	—	106	—	74
<b>Cyprus . . . . .</b>	2008	—	—	—	—	1
Chypre	2009	—	—	—	—	1
Chipre	2010	—	—	—	—	1
	2011	—	—	6	—	1
	2012	—	—	10	—	4
<b>Denmark . . . . .</b>	2008	—	—	—	—	52
Danemark	2009	—	—	—	39	30
Dinamarca	2010	—	—	35	—	65
	2011	—	—	46	—	70
	2012	—	—	23	—	50

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country Pays País	Year Année Año	Quantity manufactured Quantité fabriquée Cantidad fabricada	Quantities used for the manufacture of non-psychotropic substances or products Quantités utilisées pour la fabrication de substances ou produits non psychotropes Cantidades utilizadas para la fabricación de sustancias o productos no sicológicos	Manufacturers' stocks Stocks des fabricants Existencias de los fabricantes	Exports Exportations Exportaciones	Imports Importations Importaciones
<b>gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxibutrique (GHB) — Ácido gamma-hidroxibutírico (GHB) (continued — suite — continuación)</b>						
Finland.....	2008	kg	kg	kg	kg	kg
Finlande	2009	—	—	—	—	30
Finlandia	2010	—	—	—	—	56
	2011	—	—	33	—	56
	2012	—	—	66	—	74
France .....	2008	—	—	345	—	575
France	2009	—	—	454	2	651
	2010	—	—	1 780	31	1 608
	2011	—	—	529	—	1 291
	2012	—	—	379	336	1 264
Germany .....	2008	6 726	—	1 785	6 068	333
Allemagne	2009	7 809	—	2 228	6 915	490
Alemania	2010	8 610	—	1 304	9 147	497
	2011	9 844	—	3 041	7 581	717
	2012	8 777	—	2 832	8 720	433
Hungary.....	2008	—	—	—	—	—
Hongrie	2009	—	—	2	—	—
Hungria	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—
India.....	2008	—	—	—	—	—
Inde	2009	174	—	174	—	—
	2010	—	—	174	—	—
	2011	—	—	1	143	—
	2012	?	?	?	?	?
Ireland.....	2008	—	—	17	—	—
Irlande	2009	—	—	—	—	—
Irlanda	2010	—	—	—	—	15
	2011	—	—	—	—	7
	2012	—	—	—	—	14
Israel.....	2008	—	—	—	—	—
Israël	2009	—	—	—	—	—
	2010	—	—	—	—	1
	2011	—	—	1	—	4
	2012	—	—	1	—	9
Italy.....	2008	—	—	3 763	11	5 610
Italie	2009	—	—	2 851	9	6 740
Italia	2010	—	—	3 741	100	7 888
	2011	—	—	22 739	17	7 168
	2012	—	—	5 499	5	7 996

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country Pays País	Year Année Año	Quantity manufactured Quantité fabriquée Cantidad fabricada	Quantities used for the manufacture of non-psychotropic substances or products Quantités utilisées pour la fabrication de substances ou produits non psychotropes Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Manufacturers' stocks Stocks des fabricants Existencias de los fabricantes	Exports Exportations Exportaciones	Imports Importations Importaciones
<b>gamma-Hydroxybutyric acid (GHB) — Acide gamma-hydroxibutirique (GHB) — Ácido gamma-hidroxibutírico (GHB) (continued — suite — continuación)</b>						
Luxembourg .....	2008	kg —	kg —	kg 5	kg —	kg 1
	2009					—
	2010					—
	2011					2
	2012					4
Netherlands.....	2008	—	—	200	—	432
Pays-Bas Países Bajos	2009	—	—	148	—	377
	2010	—	—	93	—	520
	2011	—	—	253	—	680
	2012	—	—	445	1	617
Switzerland.....	2008	—	—	53	—	41
Suisse Suiza	2009	—	—	8	—	47
	2010	—	—	19	—	78
	2011	—	—	37	—	103
	2012	—	—	28	—	104
Turkmenistan.....	2008	—	—	—	—	16
Turkménistan Turkmenistán	2009	—	—	115	—	182
	2010	?	?	?	?	?
	2011	?	?	?	?	?
	2012	?	?	?	?	?
Ukraine .....	2008	2 500	—	—	877	—
Ucrania	2009	2 614	—	535	2 193	—
	2010	3 735	—	1 771	1 766	—
	2011	1 245	—	579	1 400	—
	2012	4 250	—	1 388	1 980	—
United Kingdom .....	2008	3 060	—	737	2 298	470
Royaume-Uni Reino Unido	2009	2 941	—	947	2 149	2 992
	2010	—	—	16	—	1 400
	2011	—	—	—	2 737	1 572
	2012	—	—	353	3 279	2 905
United States .....	2008	17 343	—	9 271	3 098	—
États-Unis Estados Unidos	2009	23 348	—	10 824	1 414	—
	2010	46 918	—	12 504	1 738	—
	2011	1 277	—	13 871	5 155	—
	2012	25 599	—	12 765	2 602	—
Total.....	2008	29 629	—	16 315	12 352	7 921
	2009	36 886	—	18 577	12 721	11 959
	2010	59 263	—	21 691	12 785	12 555
	2011	12 366	—	41 436	17 039	12 412
	2012	38 672	—	24 036	16 935	13 773

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sicolítropicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Levamfetamine — Lévamfétamine — Levanfetamina**

		kg	kg	kg	kg	kg
<b>France . . . . .</b> <b>Francia</b>	2008	4 032 <sup>c</sup>	—	418	—	—
	2009	—	—	—	—	—
	2010	2 942 <sup>c</sup>	—	2 942	—	—
	2011	2 731 <sup>c</sup>	—	132	—	—
	2012	1 505 <sup>c</sup>	—	1 637	—	—
<b>Israel . . . . .</b> <b>Israël</b>	2008	—	—	—	—	—
	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—
<b>Switzerland . . . . .</b> <b>Suisse</b> <b>Suiza</b>	2008	—	—	1	—	—
	2009	—	—	1	—	—
	2010	—	—	1	—	—
	2011	—	—	1	—	—
	2012	—	—	1	—	—
<b>United States . . . . .</b> <b>États-Unis</b> <b>Estados Unidos</b>	2008	—	—	285	—	—
	2009	—	—	297	—	—
	2010	—	—	419	—	—
	2011	—	—	414	—	—
	2012	—	—	404	331	—
<b>Total . . . . .</b>	2008	4 032	—	704	—	—
	2009	—	—	298	—	—
	2010	2 942	—	3 362	—	—
	2011	2 731	—	547	—	—
	2012	1 505	—	2 042	331	—

**Levomethamphetamine — Lévométhamphétamine — Levometanfetamina**

<b>Canada . . . . .</b> <b>Canadá</b>	2008	—	—	—	—	—
	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—
<b>Czech Republic . . . . .</b> <b>République tchèque</b> <b>República Checa</b>	2008	—	84	—	—	—
	2009	—	159	73	—	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	88	—	—	—	—
<b>France . . . . .</b> <b>Francia</b>	2008	1 234	—	49	600	—
	2009	—	—	49	—	—
	2010	—	—	49	—	—
	2011	624	—	198	150	—
	2012	—	—	198	—	—

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Levomethamphetamine — Lévodéphampétamine — Levometanfetamina (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>Germany .....</b>	2008	—	701	1 384	—	—
<b>Allemagne</b>	2009	—	—	1 384	—	—
<b>Alemania</b>	2010	—	—	1 384	—	—
<b>2011</b>	2011	—	—	1 384	—	—
<b>2012</b>	2012	—	—	1 266	—	—
<b>Hungary .....</b>	2008	—	—	—	—	—
<b>Hongrie</b>	2009	—	—	—	—	—
<b>Hungría</b>	2010	—	—	—	—	—
<b>2011</b>	2011	—	—	—	—	—
<b>2012</b>	2012	—	—	—	—	—
<b>Italy .....</b>	2008	—	—	—	—	600
<b>Italie</b>	2009	—	—	—	—	—
<b>Italia</b>	2010	—	—	—	—	—
<b>2011</b>	2011	—	—	149 958	—	150 000
<b>2012</b>	2012	—	—	—	—	—
<b>United States .....</b>	2008	—	—	—	150	—
<b>États-Unis</b>	2009	—	—	166	—	—
<b>Estados Unidos</b>	2010	—	—	120	200	—
<b>2011</b>	2011	—	—	206	—	—
<b>2012</b>	2012	980	—	386	—	—
<b>Total .....</b>	2008	1 234	785	1 433	750	600
	2009	—	159	1 672	—	—
	2010	—	—	1 553	200	—
	2011	624	—	151 746	150	150 000
	2012	1 068	—	1 850	—	—

**Metamfetamine<sup>d</sup> — Métamfétamine<sup>d</sup> — Metanfetamina<sup>d</sup>**

<b>Canada .....</b>	2008	—	—	—	—	—
<b>Canadá</b>	2009	—	—	—	—	—
<b>2010</b>	2010	—	—	—	—	—
<b>2011</b>	2011	—	—	—	—	—
<b>2012</b>	2012	—	—	—	7	—
<b>France .....</b>	2008	2 107 <sup>e</sup>	—	8 650	1 569	—
<b>Francia</b>	2009	1 472 <sup>e</sup>	—	8 878	1 200	—
<b>2010</b>	2010	2 903 <sup>e</sup>	—	8 917	2 865	—
<b>2011</b>	2011	1 673 <sup>e</sup>	—	8 592	1 200	—
<b>2012</b>	2012	1 370 <sup>e</sup>	—	8 761	1 200	—

Table A.II.1. Substances in Schedule II: manufacturing countries (continued)

Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)

Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Metamfetamine<sup>d</sup> — Métamfétamine<sup>d</sup> — Metanfetamina<sup>d</sup> (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>Germany . . . . .</b>	2008	—	—	—	—	—
<b>Allemagne</b>	2009	—	—	—	—	—
<b>Alemania</b>	2010	—	—	—	—	—
<b>2011</b>	—	—	—	—	—	—
<b>2012</b>	—	—	—	—	—	—
<b>Hungary . . . . .</b>	2008	727	—	1 329	—	—
<b>Hongrie</b>	2009	—	690	638	—	—
<b>Hungría</b>	2010	1 359	1 996	—	—	—
<b>2011</b>	1 442	1 441	1	—	—	—
<b>2012</b>	1 458	1 457	—	—	—	—
<b>Japan. . . . .</b>	2008	—	—	1	—	—
<b>Japon</b>	2009	—	—	1	—	—
<b>Japón</b>	2010	—	—	1	—	—
<b>2011</b>	—	—	1	—	—	—
<b>2012</b>	—	—	1	—	—	—
<b>Switzerland . . . . .</b>	2008	420	—	947	—	—
<b>Suisse</b>	2009	—	1 048 <sup>f</sup>	244	—	—
<b>Suiza</b>	2010	—	—	244	—	—
<b>2011</b>	—	—	244	—	—	—
<b>2012</b>	—	—	5	—	—	—
<b>United Kingdom . . . . .</b>	2008	—	—	2	—	—
<b>Royaume-Uni</b>	2009	—	—	1	—	—
<b>Reino Unido</b>	2010	—	—	—	2	—
<b>2011</b>	—	—	—	—	—	—
<b>2012</b>	—	—	1	—	—	—
<b>United States . . . . .</b>	2008	100 <sup>g</sup>	—	3 354	—	1 569
<b>États-Unis</b>	2009	472 <sup>g</sup>	—	3 229	—	1 200
<b>Estados Unidos</b>	2010	—	—	3 618	—	1 700
<b>2011</b>	2 <sup>g</sup>	—	—	3 670	—	1 200
<b>2012</b>	269 <sup>g</sup>	—	—	2 906	—	1 200
<b>Total. . . . .</b>	2008	3 354	—	14 283	1 569	1 569
	2009	1 944	1 738	12 991	1 200	1 200
	2010	4 262	1 996	12 780	2 867	1 700
	2011	3 117	1 441	12 508	1 200	1 200
	2012	3 097	1 457	11 674	1 207	1 200

**Methylphenidate — Méthylphénidate — Metilfenidato**

<b>Argentina. . . . .</b>	2008	—	—	12	—	43
	2009	—	—	—	—	37
	2010	—	—	—	1	61
	2011	—	—	—	—	67
	2012	—	—	—	—	75

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Methylphenidate — Méthylphénidate — Metilfenidato (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>Austria.....</b>	2008	—	—	10	—	29
<b>Autriche</b>	2009	—	—	19	—	43
	2010	—	—	20	—	39
	2011	—	—	28	—	40
	2012	—	—	19	—	55
<b>Brazil.....</b>	2008	87	—	158	—	264
<b>Brésil</b>	2009	111	—	506	—	919
<b>Brasil</b>	2010	81	—	225	—	210
	2011	227	—	374	—	710
	2012	—	—	129	—	578
<b>Bulgaria.....</b>	2008	—	—	—	—	—
<b>Bulgarie</b>	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—
<b>Canada .....</b>	2008	—	—	989	126	2 192
<b>Canadá</b>	2009	—	—	2 173	149	2 064
	2010	3 784	—	1 713	184	3 090
	2011	1 813	—	2 147	210	2 766
	2012	1 151	—	2 568	211	2 717
<b>Chile .....</b>	2008	—	—	23	2	149
<b>Chili</b>	2009	—	—	26	2	209
	2010	—	—	47	3	223
	2011	—	—	153	6	392
	2012	—	—	165	7	338
<b>China .....</b>	2008	46	—	—	—	8
<b>Chine</b>	2009	—	—	—	—	24
	2010	44	—	22	—	76
	2011	—	—	8	—	22
	2012	—	—	—	—	46
<b>Costa Rica.....</b>	2008	—	—	515	—	36
	2009	—	—	392	—	5
	2010	—	—	611	—	28
	2011	—	—	165	—	42
	2012	—	—	202	—	37
<b>Cyprus.....</b>	2008	—	—	—	—	2
<b>Chypre</b>	2009	—	—	—	—	2
<b>Chipre</b>	2010	—	—	—	—	2
	2011	—	—	10	—	2
	2012	—	—	14	—	3

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)****Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)****Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sicotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Methylphenidate — Méthylphénidate — Metilfenidato (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>Denmark . . . . .</b>	2008	—	—	—	10	185
Danemark	2009	—	—	61	8	235
Dinamarca	2010	—	—	111	6	358
	2011	—	—	177	4	413
	2012	—	—	172	25	408
<b>Ecuador . . . . .</b>	2008	—	—	2	—	7
Équateur	2009	—	—	4	—	9
	2010	—	—	1	—	6
	2011	—	—	3	—	13
	2012	—	—	1	—	10
<b>El Salvador . . . . .</b>	2008	—	—	3	—	3
	2009	—	—	—	—	3
	2010	—	—	1	—	5
	2011	—	—	2	—	7
	2012	?	?	?	?	?
<b>Finland . . . . .</b>	2008	—	—	—	—	53
Finlande	2009	—	—	—	—	89
Finlandia	2010	—	—	—	—	78
	2011	—	—	40	—	62
	2012	—	—	41	—	87
<b>France . . . . .</b>	2008	—	—	67	1	179
Francia	2009	—	—	62	1	181
	2010	—	—	58	1	214
	2011	—	—	89	2	271
	2012	—	—	110	2	287
<b>Germany . . . . .</b>	2008	—	—	779	446	2 505
Allemagne	2009	—	—	1 026	622	2 749
Alemania	2010	—	—	2 950	967	4 765
	2011	—	—	2 802	955	3 107
	2012	—	—	3 001	1 408	3 406
<b>Guatemala . . . . .</b>	2008	—	—	3	—	8
	2009	—	—	3	—	4
	2010	?	?	?	?	?
	2011	—	—	1	—	13
	2012	—	—	9	1	12
<b>Hungary . . . . .</b>	2008	—	—	6	—	5
Hongrie	2009	—	—	23	—	2
Hungría	2010	—	—	5	—	5
	2011	—	—	7	—	7
	2012	—	—	5	—	8

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Methylphenidate — Méthylphénidate — Metilfenidato (continued — suite — continuación)**

		kg	kg	kg	kg	kg
India.....	2008	—	—	—	675	—
Inde	2009	42	—	274	400	—
	2010	861	9	258	868	—
	2011	53	—	386	100	—
	2012	—	—	—	597	—
Indonesia.....	2008	—	—	11	—	28
Indonésie	2009	?	?	?	?	?
	2010	—	—	—	—	6
	2011	—	—	—	—	8
	2012	—	—	—	—	11
Ireland.....	2008	—	—	15	—	29
Irlande	2009	—	—	1	—	31
Irlanda	2010	—	—	1	37	83
	2011	—	—	—	52	89
	2012	—	—	1	41	55
Israel.....	2008	—	—	144	—	385
Israël	2009	—	—	89	—	388
	2010	—	—	157	—	512
	2011	—	—	181	—	666
	2012	—	—	223	—	717
Italy.....	2008	—	—	1	—	2
Italie	2009	—	—	2	—	2
Italia	2010	—	—	1	—	4
	2011	—	—	95	—	101
	2012	—	—	119	409	440
Japan.....	2008	—	—	177	—	169
Japon	2009	578	—	80	—	70
Japón	2010	578	—	83	—	202
	2011	—	—	50	—	295
	2012	—	—	79	—	321
Kenya.....	2008	—	—	3	—	1
	2009	—	—	7	—	3
	2010	—	—	7	—	—
	2011	?	?	?	?	?
	2012	?	?	?	?	?
Lebanon.....	2008	—	—	—	—	7
Liban	2009	—	—	1	—	6
Líbano	2010	—	—	3	—	6
	2011	—	—	2	—	8
	2012	—	—	2	—	9

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sicotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Methylphenidate — Méthylphénidate — Metilfenidato (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>Luxembourg . . . . .</b> <b>Luxemburgo</b>	2008	—	—	—	—	—
	2009	—	—	2	—	15
	2010	—	—	—	—	18
	2011	—	—	—	—	—
	2012	—	—	—	—	18
<b>Malaysia . . . . .</b> <b>Malaisie</b> <b>Malasia</b>	2008	—	—	—	—	9
	2009	—	—	—	—	9
	2010	—	—	—	—	15
	2011	—	—	6	—	11
	2012	—	—	—	—	—
<b>Mexico . . . . .</b> <b>Mexique</b> <b>México</b>	2008	—	—	88	—	377
	2009	—	—	97	—	306
	2010	—	—	23	—	376
	2011	—	—	154	—	652
	2012	?	?	?	?	?
<b>Netherlands. . . . .</b> <b>Pays-Bas</b> <b>Países Bajos</b>	2008	—	—	262	13	711
	2009	—	—	2 197	11	914
	2010	—	—	271	5	1 002
	2011	—	—	316	20	1 264
	2012	—	—	337	24	1 266
<b>New Zealand. . . . .</b> <b>Nouvelle-Zélande</b> <b>Nueva Zelanda</b>	2008	—	—	—	3	82
	2009	—	—	—	3	90
	2010	—	—	7	7	157
	2011	—	—	7	13	133
	2012	8	—	—	40	151
<b>Pakistan. . . . .</b> <b>Pakistán</b>	2008	—	—	—	—	5
	2009	—	—	—	—	30
	2010	?	?	?	?	?
	2011	?	?	?	?	?
	2012	—	—	13	—	15
<b>Philippines. . . . .</b> <b>Filipinas</b>	2008	—	—	—	—	3
	2009	—	—	—	—	4
	2010	—	—	8	—	2
	2011	—	—	13	—	5
	2012	—	—	17	—	3
<b>Portugal. . . . .</b>	2008	—	—	10	—	98
	2009	—	—	16	—	119
	2010	—	—	343	—	323
	2011	—	—	—	272	398
	2012	—	—	—	182	233

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)****Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)****Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Methylphenidate — Méthylphénidate — Metilfenidato (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>Romania .....</b>	2008	—	—	—	—	5
<b>Roumanie</b>	2009	—	—	2	—	3
<b>Rumania</b>	2010	—	—	—	—	5
	2011	?	?	?	?	?
	2012	—	—	—	—	10
<b>Singapore .....</b>	2008	—	—	—	—	9
<b>Singapour</b>	2009	—	—	—	—	9
<b>Singapur</b>	2010	—	—	4	—	12
	2011	—	—	—	—	14
	2012	—	—	—	—	17
<b>Slovenia.....</b>	2008	—	—	—	—	6
<b>Slovénie</b>	2009	—	—	3	—	3
<b>Eslovenia</b>	2010	—	—	2	—	3
	2011	—	—	—	—	4
	2012	—	—	1	—	3
<b>South Africa .....</b>	2008	—	—	6	1	239
<b>Afrique du Sud</b>	2009	—	—	7	1	278
<b>Sudáfrica</b>	2010	—	—	53	3	385
	2011	—	—	53	2	445
	2012	—	—	—	3	514
<b>Spain .....</b>	2008	408	—	—	1 497	1 639
<b>Espagne</b>	2009	327	—	—	1 572	1 954
<b>España</b>	2010	593	—	—	2 009	2 372
	2011	1 060	—	—	2 353	2 750
	2012	1 021	—	—	2 429	2 806
<b>Sweden .....</b>	2008	—	—	83	—	293
<b>Suède</b>	2009	—	—	134	—	400
<b>Suecia</b>	2010	—	—	140	—	490
	2011	—	—	140	—	626
	2012	—	—	221	—	817
<b>Switzerland.....</b>	2008	1 013	—	2 472	3 915	2 522
<b>Suisse</b>	2009	940	—	1 989	4 178	3 044
<b>Suiza</b>	2010	2 392	—	2 282	6 071	4 452
	2011	1 148	—	4 042	6 041	6 173
	2012	—	—	3 125	5 694	6 002
<b>Turkey .....</b>	2008	—	—	—	—	148
<b>Turquie</b>	2009	—	—	37	—	133
<b>Turquía</b>	2010	—	—	27	—	43
	2011	—	—	—	—	319
	2012	—	—	33	—	—

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)****Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)****Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sicotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Methylphenidate — Méthylphénidate — Metilfenidato (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>United Kingdom .....</b>	2008	4 187	—	567	3 194	727
<b>Royaume-Uni</b>	2009	3 185	—	148	3 927	580
<b>Reino Unido</b>	2010	—	—	—	5 012	240
	2011	2 964	—	1 289	2 984	661
	2012	6	—	4 377	3 775	1 162
<b>United States .....</b>	2008	37 779	—	33 649	5 550	—
<b>États-Unis</b>	2009	37 955	—	33 173	7 875	—
<b>Estados Unidos</b>	2010	33 131	—	35 417	7 245	—
	2011	41 215	—	31 300	8 745	—
	2012	61 050	—	55 280	8 684	—
<b>Uruguay.....</b>	2008	—	—	2	—	12
	2009	—	—	3	—	10
	2010	—	—	3	—	15
	2011	—	—	2	—	18
	2012	—	—	3	—	18
<b>Total .....</b>	2008	43 520	—	40 057	15 433	13 174
	2009	43 138	—	42 557	18 749	14 976
	2010	41 464	9	44 854	22 419	19 883
	2011	48 480	—	44 042	21 759	22 574
	2012	63 236	—	70 065	23 532	22 655

**Phencyclidine (PCP) — Fenciclidina (PCP)**

<b>Canada .....</b>	2008	—	—	—	—	—
<b>Canadá</b>	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	4	—	—
	2012	—	—	—	—	—
<b>Total .....</b>	2008	—	—	—	—	—
	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	4	—	—
	2012	—	—	—	—	—

**Phenmetrazine — Phenmétrazine — Fenmetracina**

<b>Canada .....</b>	2008	—	—	—	—	—
<b>Canadá</b>	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	1	—	—
	2012	—	—	—	—	—
<b>Total .....</b>	2008	—	—	—	—	—
	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	1	—	—
	2012	—	—	—	—	—

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)**

**Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)**

**Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Secobarbital — Sécobarbital**

		kg	kg	kg	kg	kg
<b>Canada . . . . .</b> <b>Canadá</b>	2008	—	—	3	—	—
	2009	—	—	4	—	1
	2010	—	—	1	—	2
	2011	—	—	1	—	—
	2012	—	—	5	—	5
<b>Germany . . . . .</b> <b>Allemagne</b> <b>Alemania</b>	2008	833	—	1 069	636	—
	2009	—	—	475	564	—
	2010	721	—	548	601	—
	2011	816	—	576	756	—
	2012	—	—	731	651	23
<b>Ireland . . . . .</b> <b>Irlande</b> <b>Irlanda</b>	2008	—	—	8	36	15
	2009	—	—	—	1	14
	2010	—	—	—	—	3
	2011	—	—	—	—	7
	2012	—	—	—	1	8
<b>Japan. . . . .</b> <b>Japon</b> <b>Japón</b>	2008	2	—	—	—	—
	2009	6	—	4	—	—
	2010	4	—	2	—	—
	2011	6	—	5	—	—
	2012	—	—	5	—	—
<b>Netherlands. . . . .</b> <b>Pays-Bas</b> <b>Países Bajos</b>	2008	—	—	40	24	37
	2009	—	—	6	21	10
	2010	—	—	36	15	35
	2011	—	—	21	19	10
	2012	—	—	5	48	51
<b>Sweden . . . . .</b> <b>Suède</b> <b>Suecia</b>	2008	—	—	15	—	55
	2009	—	—	10	—	44
	2010	—	—	14	—	50
	2011	—	—	8	—	44
	2012	—	—	6	—	45
<b>Switzerland . . . . .</b> <b>Suisse</b> <b>Suiza</b>	2008	—	—	—	—	—
	2009	—	—	—	—	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—
<b>United Kingdom . . . . .</b> <b>Royaume-Uni</b> <b>Reino Unido</b>	2008	—	—	445	73	552
	2009	—	—	379	51	553
	2010	—	—	6	18	214
	2011	—	—	26	54	746
	2012	—	—	26	47	595

**Table A.II.1. Substances in Schedule II: manufacturing countries (continued)****Tableau A.II.1. Substances du Tableau II: pays fabricants (suite)****Cuadro A.II.1. Sustancias de la Lista II: países fabricantes (continuación)**

Country	Year	Quantity manufactured	Quantities used for the manufacture of non-psychotropic substances or products	Manufacturers' stocks	Exports	Imports
Pays	Année	Quantité fabriquée	Quantités utilisées pour la fabrication de substances ou produits non psychotropes	Stocks des fabricants	Exportations	Importations
País	Año	Cantidad fabricada	Cantidades utilizadas para la fabricación de sustancias o productos no sictotrópicos	Existencias de los fabricantes	Exportaciones	Importaciones

**Secobarbital — Sécobarbital (continued — suite — continuación)**

		kg	kg	kg	kg	kg
<b>United States .....</b>	2008	—	—	138	—	—
	2009	—	—	72	—	—
	2010	—	—	20	—	—
	2011	207	—	31	—	—
	2012	61	—	51	—	—
<b>Total .....</b>	2008	835	—	1 718	769	659
	2009	6	—	950	637	622
	2010	725	—	627	634	304
	2011	1 029	—	668	829	807
	2012	61	—	829	747	727

**Zipeprol — Zipéprol**

		kg	kg	kg	kg	kg
<b>Republic of Korea.....</b>	2008	75	—	—	—	—
	2009	672	—	—	—	—
	2010	—	—	—	—	—
	2011	?	?	?	?	?
	2012	?	?	?	?	?
<b>Switzerland.....</b>	2008	—	—	277	—	—
	2009	—	—	—	16	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—
<b>Total .....</b>	2008	75	—	277	—	—
	2009	672	—	—	16	—
	2010	—	—	—	—	—
	2011	—	—	—	—	—
	2012	—	—	—	—	—

<sup>a</sup> Partially converted into dexamfetamine. — Partiellement transformés en dexamfétamine. — Parcialmente transformados en dexanfetamina.<sup>b</sup> Used for the manufacture of clobenzorex. — Utilisée pour la fabrication de clobenzorex. — Utilizada para la fabricación de clobenzorex.<sup>c</sup> Used for the manufacture of amfetamine. — Utilisée pour la fabrication d'amfétamine. — Utilizada para la fabricación de anfetamina.<sup>d</sup> Including metamfetamine racemate. — Y compris le racémate de métamfétamine. — Incluye racemato de metanfetamina.<sup>e</sup> Converted into levomethamphetamine. — Transformés en lévométhamphétamine. — Transformados en levometanfetamina.<sup>f</sup> Used for the manufacture of selegiline. — Utilisée pour la fabrication de sélegiline. — Utilizada para la fabricación de selegilina.<sup>g</sup> Partially used for the manufacture of benzphetamine. — Partiellement utilisée pour la fabrication de benzfétamine. — Parcialmente utilizada para la fabricación de benzfetamina.

**Table A.II.2. Substances in Schedule II: exports**  
**Tableau A.II.2. Substances du Tableau II: exportations**  
**Cuadro A.II.2. Sustancias de la Lista II: exportaciones**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfe-tamina	Dexam-fetamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipérol
Argentina..... Argentine	2008 2009 2010 2011 2012	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg — 1 — —	kg — — — —	kg — — — —
Australia..... Australie	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —
Austria..... Autriche	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — 3 6 12	— — — — —	— — — — —	— — — — —	— — — — —
Belgium..... Belgique Bélgica	2008 2009 2010 2011 2012	— — — — —	— — — — —	5 6 — 2 4	— — — — —	— — — — —	4 3 2 24 4	5 — — — —	— — — — —
Canada..... Canadá	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — 7	126 149 184 210 211	— — — — —	— — — — —
Chile..... Chili	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	2 2 3 6 7	— — — — —	— — — — —
Hong Kong SAR of China ... RAS de Hong Kong (Chine) RAE de Hong Kong de China	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —
Czech Republic..... République tchèque República Checa	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — 10 —	— — — — —	— — — — —	— — — — —	— — — — —
Denmark..... Danemark Dinamarca	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— 39 — — —	— — — — —	10 8 6 4 25	— — — — —	— — — — —

**Table A.II.2. Substances in Schedule II: exports (continued)**  
**Tableau A.II.2. Substances du Tableau II: exportations (suite)**  
**Cuadro A.II.2. Sustancias de la Lista II: exportaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfetamina	Dexam-fetamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénetylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
Estonia..... <b>Estonie</b>	2008 2009 2010 2011 2012	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg — — — —
France..... <b>Francia</b>	2008 2009 2010 2011 2012	80 28 51 60 30	234 207 191 206 669	— — — — —	— 2 31 — 336	— — — — —	1 1 1 2 2	— — — — —	— — — — —
Germany..... <b>Allemagne</b> <b>Alemania</b>	2008 2009 2010 2011 2012	— — — — 1	— — — 1 —	— — — — —	6 068 6 915 9 147 7 581 8 720	— — — — —	446 622 967 955 1 408	636 564 601 756 651	— — — — —
Guatemala.....	2008 2009 2010 2011 2012	— — ?	— — ?	— — ?	— — ?	— — ?	— — ?	— — ?	— — ?
India..... <b>Inde</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — 143 —	— — — — —	675 400 868 100 597	— — — — —	— — — — —
Ireland..... <b>Irlande</b> <b>Irlanda</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — 37 52 41	36 1 — — 1	— — — — —
Israel..... <b>Israël</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —
Italy..... <b>Italie</b> <b>Italia</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	11 9 100 17 5	— — — — —	— — — — 409	— — — — —	— — — — —
Latvia..... <b>Lettonie</b> <b>Letonia</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	69 6 40 19 27	— — — — —	— — — — —	— — — — —	— — — — —

Table A.II.2. Substances in Schedule II: exports (continued)

Tableau A.II.2. Substances du Tableau II: exportations (suite)

Cuadro A.II.2. Sustancias de la Lista II: exportaciones (continuación)

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfe-tamina	Dexam-fetamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
Lithuania . . . . .	2008	kg	kg	kg	kg	kg	kg	kg	kg
Lituania	—	—	—	—	151	—	—	—	—
Lituanie	—	—	—	—	—	—	—	—	—
Lituania	—	—	—	—	2	—	—	—	—
2009	—	—	—	—	99	—	3	—	—
2010	—	—	—	—	122	—	3	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Netherlands. . . . .	2008	1	4	72	—	—	13	24	—
Pays-Bas	2	9	—	—	—	—	11	21	—
Países Bajos	1	10	—	—	—	—	5	15	—
2009	3	6	—	—	—	—	20	19	—
2010	4	36	—	—	1	—	24	48	—
New Zealand. . . . .	2008	—	—	—	—	—	3	—	—
Nouvelle-Zélande	—	—	—	—	—	—	3	—	—
Nueva Zelanda	—	—	—	—	—	—	7	—	—
2009	—	—	—	—	—	—	13	—	—
2010	—	—	—	—	—	—	40	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Nicaragua . . . . .	2008	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	8	—	—
2012	—	—	—	—	—	—	—	—	—
Norway . . . . .	2008	—	—	—	—	—	1	—	—
Norvège	—	—	—	—	—	—	1	—	—
Noruega	—	—	—	—	—	—	1	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Panama . . . . .	2008	—	—	—	—	—	35	—	—
Panamá	—	—	—	—	—	—	6	—	—
2009	—	—	—	—	—	—	38	—	—
2010	—	—	—	—	—	—	42	—	—
2011	—	—	—	—	—	—	45	—	—
2012	—	—	—	—	—	—	—	—	—
Poland . . . . .	2008	—	—	—	—	—	—	—	—
Pologne	—	—	—	—	—	—	—	—	—
Polonia	—	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	3	—	—
2012	—	—	—	—	—	—	15	—	—
Portugal. . . . .	2008	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	272	—	—
2012	—	—	—	—	—	—	182	—	—
South Africa . . . . .	2008	—	—	—	—	—	1	—	—
Afrique du Sud	—	—	—	—	—	—	1	—	—
Sudáfrica	—	—	—	—	—	—	3	—	—
2009	—	—	—	—	—	—	2	—	—
2010	—	—	—	—	—	—	3	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—

**Table A.II.2. Substances in Schedule II: exports (continued)**  
**Tableau A.II.2. Substances du Tableau II: exportations (suite)**  
**Cuadro A.II.2. Sustancias de la Lista II: exportaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfetamina	Dexam-fetamine Dexam-féamine Dexan-fetamina	Fenetylline Fénetylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-féamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéproul
<b>Spain . . . . .</b> <b>Espagne</b> <b>España</b>	2008	kg	kg	kg	kg	kg	kg	kg	kg
	2009	—	—	—	—	—	1 497	—	—
	2010	—	—	—	—	—	1 572	—	—
	2011	—	—	—	—	—	2 009	—	—
	2012	—	—	—	—	—	2 353	—	—
<b>Sweden . . . . .</b> <b>Suède</b> <b>Suecia</b>	2008	—	1	—	—	—	—	—	—
	2009	—	1	—	—	—	—	—	—
	2010	—	3	—	—	—	—	—	—
	2011	—	7	—	—	—	—	—	—
	2012	—	8	—	—	—	—	—	—
<b>Switzerland . . . . .</b> <b>Suisse</b> <b>Suiza</b>	2008	—	5	—	—	—	3 915	—	—
	2009	—	3	—	—	—	4 178	—	16
	2010	—	2	—	—	—	6 071	—	—
	2011	1	5	—	—	—	6 041	—	—
	2012	—	2	—	—	—	5 694	—	—
<b>Ukraine . . . . .</b> <b>Ucrania</b>	2008	—	—	—	877	—	—	—	—
	2009	—	—	—	2 193	—	—	—	—
	2010	—	—	—	1 766	—	—	—	—
	2011	—	—	—	1 400	—	—	—	—
	2012	—	—	—	1 980	—	—	—	—
<b>United Kingdom . . . . .</b> <b>Royaume-Uni</b> <b>Reino Unido</b>	2008	—	16	—	2 298	—	3 194	73	—
	2009	—	7	—	2 149	—	3 927	51	—
	2010	2	6	—	—	2	5 012	18	—
	2011	1	5	—	2 737	—	2 984	54	—
	2012	—	5	—	3 279	—	3 775	47	2
<b>United States . . . . .</b> <b>États-Unis</b> <b>Estados Unidos</b>	2008	86	259	—	3 098	—	5 550	—	—
	2009	47	271	—	1 414	—	7 875	—	—
	2010	91	319	—	1 738	—	7 245	—	—
	2011	428	81	—	5 155	—	8 745	—	—
	2012	422	91	—	2 602	—	8 684	—	—
<b>Total . . . . .</b>	2008	167	519	77	12 572	—	15 473	774	—
	2009	77	498	6	12 727	—	18 759	637	16
	2010	145	531	—	12 829	2	22 460	634	—
	2011	493	311	—	17 169	—	21 839	829	—
	2012	457	811	—	17 088	7	23 599	747	2

<sup>a</sup> Including levomethamphetamine and metamfetamine racemate. — Y compris la lévométhamphétamine et le racémate de métamfétamine. — Incluye levometanfetamina y racemato de metanfetamina.

**Table A.II.3. Substances in Schedule II: imports**  
**Tableau A.II.3. Substances du Tableau II: importations**  
**Cuadro A.II.3. Sustancias de la Lista II: importaciones**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfe-tamina	Dexam-fetamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipérol
<i>Netherlands Antilles<sup>b</sup>.....</i>	2008	—	kg	kg	kg	kg	kg	kg	kg
<i>Antilles néerlandaises<sup>b</sup></i>	2009	—	—	—	—	—	1	—	—
<i>Antillas Neerlandesas<sup>b</sup></i>	2010	?	?	?	?	?	?	?	?
	2011	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?
<b>Albania .....</b>	2008	—	—	—	—	—	—	—	—
<b>Albanie</b>	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
<b>Andorra .....</b>	2008	—	—	—	—	—	1	—	—
<b>Andorre</b>	2009	—	—	—	—	—	2	—	—
	2010	—	—	—	—	—	1	—	—
	2011	—	—	—	—	—	2	—	—
	2012	—	—	—	—	—	2	—	—
<b>Argentina.....</b>	2008	—	—	—	—	2	43	—	—
<b>Argentine</b>	2009	—	—	—	—	—	37	—	—
	2010	—	—	—	—	—	61	—	—
	2011	—	—	—	—	—	67	—	—
	2012	—	—	—	—	—	75	—	—
<b>Armenia.....</b>	2008	—	—	—	16	—	—	—	—
<b>Arménie</b>	2009	—	—	—	16	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	7	—	—	—	—
<b>Australia .....</b>	2008	—	136	—	—	—	334	—	—
<b>Australie</b>	2009	—	141	—	—	—	397	—	—
	2010	—	163	—	—	—	438	—	—
	2011	—	161	—	—	—	512	—	—
	2012	—	193	—	—	—	540	—	—
<b>Austria.....</b>	2008	—	—	—	62	—	29	—	—
<b>Autriche</b>	2009	—	—	—	95	—	43	—	—
	2010	—	—	—	127	—	39	—	—
	2011	—	—	—	129	—	40	—	—
	2012	—	—	—	154	—	55	—	—
<b>Azerbaijan .....</b>	2008	—	—	—	—	—	—	—	—
<b>Azerbaïdjan</b>	2009	—	—	—	200	—	—	—	—
<b>Azerbaiyán</b>	2010	—	—	—	10	—	—	—	—
	2011	—	—	—	2	—	—	—	—
	2012	—	—	—	77	—	—	—	—
<b>Bahamas .....</b>	2008	—	—	—	—	—	—	—	—
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	2	—	—
	2012	—	—	—	—	—	—	—	—

**Table A.II.3. Substances in Schedule II: imports (continued)**  
**Tableau A.II.3. Substances du Tableau II: importations (suite)**  
**Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfetamina	Dexam-féamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénetylline Fenetilina	GHB GHB GHB	Metam-féamine <sup>a</sup> Métam-féamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
Bahrain . . . . .	2008	kg	kg	kg	kg	kg	kg	kg	kg
Bahreïn Bahrein	2009	—	—	—	—	—	—	—	—
Bahreïn Bahrein	2010	—	—	—	—	—	1	—	—
Bahreïn Bahrein	2011	—	—	—	—	—	—	—	—
Bahreïn Bahrein	2012	—	—	—	—	—	—	—	—
Belarus . . . . .	2008	—	—	—	73	—	—	—	—
Bélarus Belarús	2009	—	—	—	39	—	—	—	—
Bélarus Belarús	2010	—	—	—	59	—	—	—	—
Bélarus Belarús	2011	—	—	—	48	—	—	—	—
Bélarus Belarús	2012	—	—	—	45	—	—	—	—
Belgium . . . . .	2008	—	4	72	83	—	239	28	—
Belgique Bélgica	2009	2	6	—	52	—	227	21	—
Belgique Bélgica	2010	1	5	—	104	—	240	15	—
Belgique Bélgica	2011	1	8	—	52	—	308	19	—
Belgique Bélgica	2012	1	13	—	103	—	302	25	—
Bolivia (Plurinational State of) . . .	2008	—	—	—	—	—	—	—	—
Bolivie (État plurinational de)	2009	—	—	—	—	—	1	—	23
Bolivia (Estado Plurinacional de)	2010	—	—	—	—	—	1	—	23
Bolivia (Estado Plurinacional de)	2011	—	—	—	—	—	2	—	—
Bolivia (Estado Plurinacional de)	2012	—	—	—	—	—	1	—	—
Brazil . . . . .	2008	—	—	—	—	—	264	—	—
Brésil Brasil	2009	—	—	—	—	—	919	—	—
Brésil Brasil	2010	—	—	—	—	—	210	—	—
Brésil Brasil	2011	—	—	—	—	—	710	—	—
Brésil Brasil	2012	—	—	—	—	—	578	—	—
Canada . . . . .	2008	89	215	—	298	—	2 192	—	—
Canadá	2009	43	228	—	298	—	2 064	1	—
Canadá	2010	92	268	—	299	—	3 090	2	—
Canadá	2011	88	229	—	594	—	2 766	—	—
Canadá	2012	132	318	—	74	—	2 717	5	—
Cayman Islands . . . . .	2008	—	—	—	—	—	—	—	—
Îles Caïmanes Islas Caimanes	2009	—	—	—	—	—	—	—	—
Îles Caïmanes Islas Caimanes	2010	—	—	—	—	—	—	—	—
Îles Caïmanes Islas Caimanes	2011	—	—	—	—	—	—	—	—
Îles Caïmanes Islas Caimanes	2012	—	—	—	—	—	1	—	—
Chile . . . . .	2008	21	—	—	—	—	149	—	—
Chili	2009	14	—	—	—	—	209	—	—
Chili	2010	21	—	—	—	—	223	—	—
Chili	2011	14	—	—	—	—	392	—	—
Chili	2012	3	8	—	—	—	338	—	—
China . . . . .	2008	—	—	—	—	—	8	—	—
Chine	2009	—	—	—	—	—	24	—	—
Chine	2010	—	—	—	—	—	76	—	—
Chine	2011	—	—	—	—	—	22	—	—
Chine	2012	—	—	—	—	—	46	—	—

Table A.II.3. Substances in Schedule II: imports (*continued*)Tableau A.II.3. Substances du Tableau II: importations (*suite*)Cuadro A.II.3. Sustancias de la Lista II: importaciones (*continuación*)

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfe-tamina	Dexam-fetamine Dexam-fé tamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
Hong Kong SAR of China ... RAS de Hong Kong (Chine) RAE de Hong Kong de China	2008 2009 2010 2011 2012	kg — — — —	kg — — — —	kg — — — —	kg — — 1 1 1	kg — — — — —	kg 34 42 41 46 67	kg 1 2 2 2 2	kg — — — — —
Colombia ..... Colombie	2008 2009 2010 2011 2012	— — ? — —	— — ? — —	— — ? — —	— — ? — —	— — ? — —	28 25 ? 39 26	— — ? — —	— — ? — —
Costa Rica.....	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	36 5 28 42 37	— — — — —	— — — — —
Croatia..... Croatie Croacia	2008 2009 2010 2011 2012	— — 1 — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —
Cuba .....	2008 2009 2010 2011 2012	— — — — ?	— — — — ?	— — — — ?	— — — — ?	— — — — ?	8 17 — 6 ?	— — — — ?	— — — — ?
Curaçao <sup>b</sup> .....	2008 2009 2010 2011 2012	? ? — — ?	? ? — — ?	? ? — — ?	? ? — — ?	? ? — — ?	? ? 1 1 ?	? ? — — ?	? ? — — ?
Cyprus .....	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	1 1 1 4	— — — —	2 2 2 3	— — — —	— — — —
Czech Republic..... République tchèque República Checa	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	18 15 34 37 —	— — — — —	18 15 19 33 30	— — — — —	— — — — —
Denmark .....	2008 2009 2010 2011 2012	— — — 2 —	— 2 3 2 3	— — — — —	52 30 65 70 50	— — — — —	185 235 358 413 408	— — — — —	— — — — —

**Table A.II.3. Substances in Schedule II: imports (continued)**  
**Tableau A.II.3. Substances du Tableau II: importations (suite)**  
**Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfetamina	Dexam-fetamine Dexam-féamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-féamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
<b>Dominican Republic . . . . .</b> <b>République dominicaine</b> <b>República Dominicana</b>	2008	kg	kg	kg	kg	kg	kg	kg	kg
	2009	—	—	—	—	—	5	—	—
	2010	—	—	—	—	—	4	—	—
	2011	—	—	—	—	—	3	—	—
	2012	?	?	?	?	?	?	?	?
<b>Ecuador . . . . .</b> <b>Équateur</b>	2008	—	—	—	—	—	7	—	—
	2009	—	—	—	—	—	9	—	—
	2010	—	—	—	—	—	6	—	—
	2011	—	—	—	—	—	13	—	—
	2012	—	—	—	—	—	10	—	—
<b>Egypt . . . . .</b> <b>Égypte</b> <b>Egipto</b>	2008	—	—	—	—	—	1	—	—
	2009	—	—	—	—	—	5	—	—
	2010	—	—	—	—	—	2	—	—
	2011	—	—	—	—	—	3	—	—
	2012	—	—	—	—	—	—	—	—
<b>El Salvador . . . . .</b>	2008	—	—	—	—	—	3	—	—
	2009	—	—	—	—	—	3	—	—
	2010	—	—	—	—	—	5	—	—
	2011	—	—	—	—	—	7	—	—
	2012	?	?	?	?	?	?	?	?
<b>Estonia . . . . .</b> <b>Estonie</b>	2008	—	—	—	16	—	—	—	—
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	14	—	—	—	—
	2011	—	—	—	—	—	2	—	—
	2012	—	—	—	12	—	3	—	—
<b>Finland . . . . .</b> <b>Finlande</b> <b>Finlandia</b>	2008	—	1	—	30	—	53	—	—
	2009	—	2	—	56	—	89	—	—
	2010	—	2	—	56	—	78	—	—
	2011	—	2	—	74	—	62	—	—
	2012	—	2	—	145	—	87	—	—
<b>France . . . . .</b> <b>Francia</b>	2008	—	—	1	575	—	179	—	—
	2009	—	—	—	651	—	181	—	—
	2010	—	—	—	1 608	—	214	—	—
	2011	—	—	—	1 291	—	271	—	—
	2012	—	—	—	1 264	—	287	—	—
<b>Georgia . . . . .</b> <b>Géorgie</b>	2008	—	—	—	20	—	—	—	—
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	6	—	—	—	—
	2011	—	—	—	17	—	—	—	—
	2012	—	—	—	—	—	—	—	—
<b>Germany . . . . .</b> <b>Allemagne</b> <b>Alemania</b>	2008	39	1	3	333	—	2 505	—	—
	2009	2	—	5	490	—	2 749	—	—
	2010	7	1	—	497	—	4 765	—	—
	2011	42	133	—	717	—	3 107	—	—
	2012	5	500	—	433	—	3 406	23	—

Table A.II.3. Substances in Schedule II: imports (continued)

Tableau A.II.3. Substances du Tableau II: importations (suite)

Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfe-tamina	Dexam-fetamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
Greece..... Grèce Grecia	2008 2009 2010 2011 2012	— — — — ?	— — — — ?	— — — — ?	— — — — ?	— — — — ?	2 3 3 3 ?	— — — — ?	— 16 — — ?
Guatemala.....	2008 2009 2010 2011 2012	— — ? — —	— — ? — —	— — ? — —	— — ? — —	— — ? — —	8 4 ? 13 12	— — ? — —	— — ? — —
Honduras.....	2008 2009 2010 2011 2012	? ? — ? ?	? ? — ? ?	? ? — ? ?	? ? — ? ?	? ? — ? ?	? ? 4 ? ?	— — ? ? ?	— — ? ? ?
Hungary..... Hongrie Hungría	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	5 2 5 7 8	— — — — —	— — — — —
Iceland..... Islande Islandia	2008 2009 2010 2011 2012	— 2 — — —	— — — — —	— — — — —	— — — — —	— — — — —	36 36 55 40 68	— — — — —	— — — — —
Indonesia..... Indonésie	2008 2009 2010 2011 2012	— ? — — —	— ? — — —	— ? — — —	— ? — — —	— ? — — —	28 ? 6 8 11	— ? — — —	— ? — — —
Iran (Islamic Rep. of)..... Iran (Rép. islamique d') Irán (Rep. Islámica del)	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	88 118 282 221 269	— — — — —	— — — — —
Ireland..... Irlande Irlanda	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — 15 7 14	— — — — —	— — — — —	29 31 83 89 55	15 14 3 7 8	— — — — —
Israel..... Israël	2008 2009 2010 2011 2012	— — 3 — 1	— — 3 — 2	— — — — —	— — 1 4 9	— — — — —	385 388 512 666 717	— — — — —	— — — — —

**Table A.II.3. Substances in Schedule II: imports (continued)**  
**Tableau A.II.3. Substances du Tableau II: importations (suite)**  
**Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfetamina	Dexam-féamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénetylline Fenetilina	GHB GHB GHB	Metam-féamine <sup>a</sup> Métam-féamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéproul
<b>Italy</b> <b>Italie</b> <b>Italia</b>	2008	kg	kg	kg	kg	kg	kg	kg	kg
	2009	—	—	—	5 610	—	2	—	—
	2010	—	—	—	6 740	—	2	—	—
	2011	—	—	—	7 888	—	4	—	—
	2012	—	—	—	7 168	—	101	—	—
					7 996	—	440	—	—
<b>Jamaica</b> <b>Jamaïque</b>	2008	—	—	—	—	—	—	—	—
	2009	—	—	—	—	—	1	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	1	—	—
	2012	—	—	—	—	—	2	—	—
<b>Japan</b> <b>Japon</b> <b>Japón</b>	2008	—	—	—	—	—	169	—	—
	2009	—	—	—	—	—	70	—	—
	2010	—	—	—	—	—	202	—	—
	2011	—	—	—	—	—	295	—	—
	2012	—	—	—	—	—	321	—	—
<b>Jordan</b> <b>Jordanie</b> <b>Jordania</b>	2008	—	—	—	—	—	2	—	—
	2009	—	—	—	—	—	2	—	—
	2010	—	—	—	—	—	2	—	—
	2011	—	—	—	—	—	2	—	—
	2012	—	—	—	—	—	3	—	—
<b>Kazakhstan</b> <b>Kazajstán</b>	2008	—	—	—	—	—	—	—	—
	2009	—	—	—	100	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	179	—	—	—	—
<b>Kenya</b>	2008	—	—	—	—	—	—	—	—
	2009	—	—	—	—	—	1	—	—
	2010	—	—	—	—	—	3	—	—
	2011	?	?	?	?	?	—	?	?
	2012	?	?	?	?	?	?	?	?
<b>Kuwait</b> <b>Koweït</b>	2008	—	—	—	—	—	1	—	—
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	1	—	—
	2011	—	—	—	—	—	1	—	—
	2012	—	—	—	—	—	—	—	—
<b>Latvia</b> <b>Lettonie</b> <b>Letonia</b>	2008	—	—	—	151	—	—	—	—
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	2	—	—	—	—
	2011	—	—	—	99	—	—	—	—
	2012	—	—	—	122	—	—	—	—
<b>Lebanon</b> <b>Liban</b> <b>Líbano</b>	2008	—	—	—	—	—	7	—	—
	2009	—	—	—	—	—	6	—	—
	2010	—	—	—	—	—	6	—	—
	2011	—	—	—	—	—	8	—	—
	2012	—	—	—	—	—	9	—	—

Table A.II.3. Substances in Schedule II: imports (continued)

Tableau A.II.3. Substances du Tableau II: importations (suite)

Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfe-tamina	Dexam-fetamine Dexam-fé tamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
Lithuania . . . . .	2008	kg	kg	kg	kg	kg	kg	kg	kg
Lituania	—	—	—	—	192	—	—	—	—
Lituanie	—	—	—	—	—	—	—	—	—
Lituania	—	—	—	—	134	—	—	—	—
2010	—	—	—	—	2	—	3	—	—
2011	—	—	—	—	134	—	3	—	—
2012	—	—	—	—	—	—	—	—	—
Luxembourg . . . . .	2008	—	—	—	1	—	—	—	—
Luxemburgo	—	—	—	—	—	—	15	—	—
2009	—	—	—	—	—	—	18	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	2	—	—	—	—
2012	—	—	—	—	4	—	18	—	—
Malaysia . . . . .	2008	—	—	—	—	—	9	—	—
Malaisie	—	—	—	—	—	—	9	—	—
Malasia	—	—	—	—	—	—	15	—	—
2010	—	—	—	—	—	—	15	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Malta . . . . .	2008	—	—	—	—	—	1	—	—
Malte	—	—	—	—	—	—	1	—	—
2009	—	—	—	—	—	—	1	—	—
2010	—	—	—	—	—	—	2	—	—
2011	—	—	—	—	—	—	2	—	—
2012	—	—	—	—	—	—	—	—	—
Mexico . . . . .	2008	—	—	—	—	—	377	—	—
Mexique	—	—	—	—	—	—	306	—	—
México	—	—	—	—	—	—	376	—	—
2010	—	—	—	—	—	—	652	—	—
2011	—	—	—	—	—	—	—	?	?
2012	?	?	?	?	?	?	?	?	?
Namibia . . . . .	2008	—	—	—	—	—	—	—	—
Namibie	—	?	?	?	?	?	?	?	?
2009	—	—	—	—	—	—	2	—	—
2010	—	—	—	—	—	—	1	—	—
2011	—	—	—	—	—	—	3	—	—
2012	—	—	—	—	—	—	—	—	—
Netherlands . . . . .	2008	3	18	—	432	—	711	37	—
Pays-Bas	—	45	—	377	—	—	914	10	—
Países Bajos	3	32	—	520	—	—	1 002	35	—
2010	3	51	—	680	—	—	1 264	10	—
2011	5	101	—	617	—	—	1 266	51	—
New Zealand . . . . .	2008	—	4	—	2	—	82	—	—
Nouvelle-Zélande	—	2	—	3	—	—	90	—	—
Nueva Zelandia	—	1	—	—	—	—	157	—	—
2010	—	2	—	—	—	—	133	—	—
2011	—	1	—	—	—	—	151	—	—
Nicaragua . . . . .	2008	—	—	—	—	—	5	—	—
2009	—	—	—	—	—	—	1	—	—
2010	—	—	—	—	—	—	4	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	6	—	—

**Table A.II.3. Substances in Schedule II: imports (continued)**  
**Tableau A.II.3. Substances du Tableau II: importations (suite)**  
**Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfetamina	Dexam-fetamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
Nigeria..... <b>Nigéria</b>	2008 2009 2010 2011 2012	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?
Norway..... <b>Norvège</b> <b>Noruega</b>	2008 2009 2010 2011 2012	1 1 2 1 1	5 5 6 8 10	— — — — —	37 39 80 86 104	— — — — —	223 298 271 335 369	— — — — —	— — — — —
Oman..... <b>Omán</b>	2008 2009 2010 2011 2012	— ? — — —	— ? — — —	— ? — — —	— ? — — —	— ? — — —	— ? 1 — —	— ? — — —	— ? — — —
Pakistan..... <b>Pakistán</b>	2008 2009 2010 2011 2012	— — ? ? —	— — ? ? —	— — ? ? —	— — ? ? —	— — ? ? —	5 30 ? ? 15	— — ? ? —	— — ? ? —
Panama..... <b>Panamá</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	38 12 48 52 66	— — — — —	— — — — —
Paraguay.....	2008 2009 2010 2011 2012	— — ? ? ?	— — ? ? ?	— — ? ? ?	— — ? ? ?	— — ? ? ?	— 2 ? ? ?	— — ? ? ?	— — ? ? ?
Peru..... <b>Pérou</b> <b>Perú</b>	2008 2009 2010 2011 2012	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	10 9 11 ? ?	— — — ? ?	— — — ? ?
Philippines..... <b>Filipinas</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	3 4 2 5 3	— — — — —	— — — — —
Poland..... <b>Pologne</b> <b>Polonia</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	38 20 — — —	— — — — —	18 44 28 45 57	— — — — —	— — — — —

Table A.II.3. Substances in Schedule II: imports (continued)

Tableau A.II.3. Substances du Tableau II: importations (suite)

Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfe-tamina	Dexam-fetamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
Portugal.....	2008 2009 2010 2011 2012	kg — — — —	kg — — — —	kg — — — —	kg 7 — — —	kg 98 119 323 398 233	kg — — — — —	kg — — — — —	kg — — — — —
Qatar .....	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — 3	— 1 1 1 —	— — — — —	— — — — —
Republic of Korea..... République de Corée República de Corea	2008 2009 2010 2011 2012	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	289 349 282 ? ?	— — — ? ?	— — — ? ?
Republic of Moldova .....	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — 70 30	30 30 3 70 30	— — — — —	— — — — —	— — — — —	— — — — —
Romania .....	2008 2009 2010 2011 2012	— — — ? —	— — — ? —	— — — ? —	— — — ? —	— — — ? —	5 3 5 ? 10	— — — ? —	— — — ? —
Russian Federation..... Fédération de Russie Federación de Rusia	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — 830 830	— — — 1 500 1 500	— — — — —	— — — — —	— — — — —	— — — — —
Saint Helena .....	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —
Saudi Arabia..... Arabie saoudite Arabia Saudita	2008 2009 2010 2011 2012	— — ? — ?	— — ? — ?	— — ? — ?	— — ? — ?	— — ? — ?	23 7 ? 30 ?	— — ? — ?	— — ? — ?
Serbia .....	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	1 3 1 1 2	— — — — —	— — — — —

**Table A.II.3. Substances in Schedule II: imports (continued)**  
**Tableau A.II.3. Substances du Tableau II: importations (suite)**  
**Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfetamina	Dexam-fetamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéproul
Singapore .....	2008	kg	kg	kg	kg	kg	kg	kg	kg
Singapour	2009	—	—	—	—	—	9	—	—
Singapur	2010	—	—	—	—	—	9	—	—
	2011	—	—	—	—	—	12	—	—
	2012	?	?	?	?	?	14	—	—
							?	?	?
Slovakia .....	2008	—	—	—	—	—	1	—	—
Slovaquie	2009	—	—	—	—	—	3	—	—
Eslovaquia	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	10	—	1	—	—
	2012	—	—	—	—	—	2	—	—
Slovenia .....	2008	—	—	—	—	—	6	—	—
Slovénie	2009	—	—	—	—	—	3	—	—
Eslovenia	2010	—	—	—	—	—	3	—	—
	2011	—	—	—	—	—	4	—	—
	2012	—	—	—	—	—	3	—	—
South Africa .....	2008	—	—	—	—	—	239	—	—
Afrique du Sud	2009	—	—	—	—	—	278	—	—
Sudáfrica	2010	—	—	—	—	—	385	—	—
	2011	—	—	—	—	—	445	—	—
	2012	—	—	—	—	—	514	—	—
Spain .....	2008	—	—	—	530	—	1 639	—	—
Espagne	2009	—	—	—	—	—	1 954	—	—
España	2010	—	—	—	791	—	2 372	—	—
	2011	—	5	—	—	—	2 750	—	—
	2012	—	—	—	—	1	2 806	—	—
Sri Lanka .....	2008	—	—	—	—	—	3	—	—
	2009	—	—	—	—	—	3	—	—
	2010	—	—	—	—	—	3	—	—
	2011	—	—	—	—	—	9	—	—
	2012	—	—	—	—	—	12	—	—
Sweden .....	2008	7	8	—	12	—	293	55	—
Suède	2009	7	11	—	6	—	400	44	—
Suecia	2010	14	15	—	1	—	490	50	—
	2011	—	11	—	7	—	626	44	—
	2012	14	22	—	—	—	817	45	—
Switzerland .....	2008	—	11	—	41	—	2 522	—	—
Suisse	2009	—	10	—	47	—	3 044	—	—
Suiza	2010	—	7	—	78	—	4 452	—	—
	2011	—	10	—	103	—	6 173	—	—
	2012	8	2	—	104	—	6 002	—	—
Syrian Arab Republic .....	2008	—	—	—	—	—	1	—	—
République arabe syrienne	2009	—	—	—	—	—	3	—	—
República Árabe Siria	2010	—	—	—	—	—	6	—	—
	2011	—	—	—	—	—	2	—	—
	2012	—	—	—	—	—	2	—	—

Table A.II.3. Substances in Schedule II: imports (continued)

Tableau A.II.3. Substances du Tableau II: importations (suite)

Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfe-tamina	Dexam-fetamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-fetamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
Tajikistan . . . . .	2008	—	kg	kg	160	—	—	—	—
Tadzhikistan	2009	—	—	—	—	—	—	—	—
Tayikistán	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?
Thailand . . . . .	2008	—	—	—	—	—	67	—	—
Thaïlande	2009	—	—	—	—	—	52	—	—
Tailandia	2010	—	—	—	—	—	126	—	—
	2011	—	—	—	—	—	113	—	—
	2012	—	—	—	—	—	208	—	—
Turkey . . . . .	2008	—	—	—	—	—	148	—	—
Turquie	2009	—	—	—	—	—	133	—	—
Turquía	2010	—	—	—	—	—	43	—	—
	2011	—	—	—	—	—	319	—	—
	2012	?	?	?	?	?	?	?	?
Turkmenistan . . . . .	2008	—	—	—	16	—	—	—	—
Turkménistan	2009	—	—	—	182	—	—	—	—
Turkmenistán	2010	?	?	?	?	?	?	?	?
	2011	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?
United Arab Emirates . . . . .	2008	—	—	—	—	—	3	—	—
Émirats arabes unis	2009	—	—	—	—	—	3	—	—
Emiratos Árabes Unidos	2010	—	—	—	—	—	5	—	—
	2011	—	—	—	—	—	4	—	—
	2012	—	—	—	—	—	14	—	—
United Kingdom . . . . .	2008	—	75	—	470	—	727	552	—
Royaume-Uni	2009	—	267	—	2 992	—	580	553	—
Reino Unido	2010	—	—	—	1 400	—	240	214	—
	2011	12	13	—	1 572	—	661	746	—
	2012	—	46	—	2 905	—	1 162	595	219
United States . . . . .	2008	—	—	—	—	—	—	—	—
États-Unis	2009	—	—	—	—	—	—	—	—
Estados Unidos	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
Uruguay . . . . .	2008	—	—	—	—	—	12	—	—
	2009	—	—	—	—	—	10	—	—
	2010	—	—	—	—	—	15	—	—
	2011	—	—	—	—	—	18	—	—
	2012	—	—	—	—	—	18	—	—
Uzbekistan . . . . .	2008	—	—	—	497	—	—	—	—
Ouzbékistan	2009	—	—	—	414	—	—	—	—
Uzbekistán	2010	—	—	—	481	—	—	—	—
	2011	—	—	—	165	—	—	—	—
	2012	—	—	—	331	—	—	—	—

**Table A.II.3. Substances in Schedule II: imports (continued)**  
**Tableau A.II.3. Substances du Tableau II: importations (suite)**  
**Cuadro A.II.3. Sustancias de la Lista II: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amfe-tamine Amfé-tamine Anfetamina	Dexam-féamine Dexam-fétamine Dexan-fetamina	Fenetylline Fénétylline Fenetilina	GHB GHB GHB	Metam-féamine <sup>a</sup> Métam-fétamine <sup>a</sup> Metan-fetamina <sup>a</sup>	Methyl-phenidate Méthyl-phénidate Metil-fenidato	Secobarbital Sécobarbital	Zipeprol Zipéprol
<b>Venezuela</b> <b>(Bolivarian Rep. of) .....</b>	2008	kg	kg	kg	kg	kg	kg	kg	kg
<b>Venezuela</b> <b>(RÉP. BOLIVARIENNE DU)</b>	2009	—	—	—	—	—	15	—	—
<b>Venezuela</b> <b>(Rep. Bolivariana de)</b>	2010	—	—	—	—	—	11	—	—
	2011	—	—	—	—	—	8	—	—
	2012	—	—	—	—	—	14	—	—
<b>Zimbabwe .....</b>	2008	?	?	?	?	?	?	?	?
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	?	?	?	?	?	?	?	?
	2012	—	—	—	—	—	1	—	—
<b>Total.....</b>	2008	160	478	76	9 812	2	14 656	688	—
	2009	71	719	5	14 393	—	16 674	645	39
	2010	144	506	—	15 775	—	21 780	321	23
	2011	163	635	—	13 838	—	24 412	828	—
	2012	171	1 221	—	15 748	1 201	24 764	754	219

<sup>a</sup>Including levomethamphetamine and metamphetamine racemate. — Y compris la lévométhamphétamine et le racémate de métamfétamine. — Incluye levometanfetamina y racemato de metanfetamina.

<sup>b</sup>The Netherlands Antilles was dissolved on 10 October 2010, resulting in two new constituent entities, Curaçao and Sint Maarten. — Le 10 octobre 2010, les Antilles néerlandaises ont cessé d'exister et Curaçao et Saint-Martin sont devenus deux pays constitutifs autonomes. — Las Antillas Neerlandesas quedaron disueltas el 10 de octubre de 2010 y Curaçao y Sint Maarten pasaron a ser dos nuevas entidades autónomas

## **Annex III**

### **Reported statistics on substances in Schedule III of the 1971 Convention, 2008-2012**

Table A.III.1. Substances in Schedule III: manufacture . . . . .	293
Table A.III.2. Substances in Schedule III: exports . . . . .	296
Table A.III.3. Substances in Schedule III: imports . . . . .	301

**Table A.III.1. Substances in Schedule III: manufacture**  
**Tableau A.III.1. Substances du Tableau III: fabrication**  
**Cuadro A.III.1. Sustancias de la Lista III: fabricación**

Country Pays País	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
Australia . . . . .	2008	kg	kg	kg	kg	kg	kg	kg	kg
Australia	2009	—	645	—	—	—	—	—	—
Belgique	2010	—	379	—	—	—	—	—	—
Bélgica	2011	—	—	—	—	—	—	—	—
Canada	2012	—	400	—	—	—	—	—	—
Belgium . . . . .	2008	—	—	—	—	—	—	—	—
Belgique	2009	—	619	—	—	—	—	—	—
Bélgica	2010	—	1 098	—	—	—	—	—	—
China	2011	—	1 249	—	—	—	—	—	—
Chine	2012	—	655	—	—	—	—	—	—
Canada . . . . .	2008	—	—	—	—	—	—	—	—
Canadá	2009	—	—	—	—	—	—	—	—
Denmark	2010	—	—	912	—	—	—	—	—
Danemark	2011	—	1	695	—	—	—	—	221
Dinamarca	2012	—	—	296	—	—	—	—	437
China . . . . .	2008	3 880	3	400	—	—	—	24	—
Chine	2009	4 040	3	—	55	—	—	12	—
Czech Republic	2010	5 000	4	—	300	—	—	25	—
République tchèque	2011	7 200	6	—	—	—	—	106	—
República Checa	2012	4 980	5	—	—	—	—	42	—
Czech Republic . . . . .	2008	—	36	—	—	—	—	—	—
République tchèque	2009	—	234	—	—	—	—	—	—
República Checa	2010	—	397	—	—	—	—	—	—
Denmark	2011	—	232	—	—	—	—	—	—
Danemark	2012	—	749	—	—	—	—	—	—
Denmark . . . . .	2008	—	—	22 950	—	—	—	—	4 778
Danemark	2009	—	—	30 875	—	—	—	—	3 185
Dinamarca	2010	—	—	31 000	—	—	—	—	—
Germany	2011	—	—	27 925	—	—	—	—	2 184
Germany	2012	—	87	14 100	—	—	—	—	3 936
Germany . . . . .	2008	—	129	—	—	—	—	—	19 339
Allemagne	2009	—	—	1 792	—	—	—	—	15 057
Alemania	2010	—	127	1 622	—	—	—	—	14 931
India	2011	—	—	—	—	—	—	—	18 523
Inde	2012	—	273	—	—	—	1	—	18 873
India . . . . .	2008	—	38	—	—	—	—	1 952	—
Inde	2009	—	26	—	—	—	50	5 513	—
Italy	2010	—	42	—	500	—	89	4 678	—
Italie	2011	—	35	—	—	—	24	6 733	2 646
Italia	2012	—	—	—	—	—	—	—	—
Italy . . . . .	2008	—	—	—	323	—	246	2 349	—
Italie	2009	—	—	—	—	—	543	2 958	—
Italia	2010	—	—	—	—	—	230	1 350	—
Italy	2011	—	—	—	—	—	516	405	—
Italy	2012	—	23	—	—	—	302	130	—

**Table A.III.1. Substances in Schedule III: manufacture (continued)****Tableau A.III.1. Substances du Tableau III: fabrication (suite)****Cuadro A.III.1. Sustancias de la Lista III: fabricación (continuación)**

Country Pays País	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
Japan.....	2008	kg 587	kg —	kg —	kg —	kg —	kg —	kg —	kg 378
Japon	2009	191	—	—	—	—	—	—	315
Japón	2010	798	—	—	—	—	—	8	376
	2011	2 163	—	—	—	—	—	—	380
	2012	—	—	—	—	—	—	—	190
Poland .....	2008	—	—	—	—	439	—	—	—
Pologne	2009	—	—	—	—	335	—	—	—
Polonia	2010	—	—	—	—	150	—	—	—
	2011	—	—	—	—	393	—	—	—
	2012	—	—	—	—	484	—	—	—
Switzerland .....	2008	—	—	—	—	—	—	—	—
Suisse	2009	—	—	—	—	—	1 373	—	—
Suiza	2010	—	48	—	—	—	—	—	—
	2011	—	406	—	—	—	—	—	—
	2012	—	453	—	—	—	1 212	—	—
United Kingdom .....	2008	—	3 768	—	—	—	—	—	1 144
Royaume-Uni	2009	—	5 218	—	—	—	—	—	—
Reino Unido	2010	—	—	—	—	—	—	—	—
	2011	1	1 455	—	—	—	—	—	—
	2012	1	4 607	—	—	—	—	—	—
United States .....	2008	—	10	9 123	—	—	—	—	21 561
États-Unis	2009	—	6	645	—	—	—	—	17 233
Estados Unidos	2010	—	147	2 342	—	—	—	711	21 470
	2011	—	1 545	11 243	—	—	—	857	27 427
	2012	—	97	8 607	—	—	—	512	26 821
Total.....	2008	4 467	4 629	32 473	323	439	246	4 325	47 200
	2009	4 231	6 485	33 312	55	335	1 966	8 483	35 790
	2010	5 798	1 863	35 876	800	150	319	6 772	36 777
	2011	9 364	4 929	39 863	—	393	540	8 101	51 381
	2012	4 981	7 349	23 003	—	484	1 515	684	50 257

**Quantities used for the manufacture of exempted preparations**  
**Quantités utilisées pour la fabrication de préparations exemptées**  
**Cantidades utilizadas para la fabricación de preparados exentos**

Country Pays País	Year Année Año	Butalbital	Cathine Catina	Flunitrazepam Flunitrazepam
Germany..... Allemagne Alemania	2008	kg	kg	kg
	2009	—	123	23
	2010	—	—	31
	2011	—	128	29
	2012	—	124	8
India .. Inde	2008	—	—	—
	2009	—	—	—
	2010	—	—	—
	2011	—	—	—
	2012	—	—	—
United States..... États-Unis Estados Unidos	2008	4 343	—	—
	2009	4 089	—	—
	2010	3 909	—	—
	2011	464	—	—
	2012	3 518	—	—
Total .....	2008	4 343	123	23
	2009	4 089	—	31
	2010	3 909	128	29
	2011	464	124	8
	2012	3 518	—	—

**Quantities used for the manufacture of non-psychotropic substances or products**  
**Quantités utilisées pour la fabrication de substances ou produits non psychotropes**  
**Cantidades utilizadas para la fabricación de sustancias o productos no sicotrópicos**

Country Pays País	Year Année Año	Buprenorphine Buprénorphine Buprenorfina	Butalbital	Pentazocine Pentazocina	Pentobarbital
India .. Inde	2008	kg	kg	kg	kg
	2009	—	—	—	—
	2010	12	—	2 794	—
	2011	—	—	—	—
	2012	—	—	—	—
United Kingdom..... Royaume-Uni Reino Unido	2008	—	—	—	—
	2009	—	—	—	—
	2010	—	—	—	1 200
	2011	—	—	—	—
	2012	—	—	—	—
United States..... États-Unis Estados Unidos	2008	—	630	—	—
	2009	—	—	—	—
	2010	—	—	—	—
	2011	237	5	—	—
	2012	—	—	—	—
Total .....	2008	—	630	—	—
	2009	—	—	—	—
	2010	12	—	2 794	1 200
	2011	237	5	—	—
	2012	—	—	—	—

**Table A.III.2. Substances in Schedule III: exports**  
**Tableau A.III.2. Substances du Tableau III: exportations**  
**Cuadro A.III.2 Sustancias de la Lista III: exportaciones**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zepam	Penta- zocine Penta- zocina	Pento- barbital
<b>Argentina.....</b> <b>Argentine</b>	2008	kg	kg	kg	kg	kg	kg	kg	kg
	2009	—	—	—	—	—	—	—	13
	2010	—	—	—	—	—	—	—	4
	2011	—	—	—	—	—	—	—	31
	2012	—	—	—	—	—	—	—	24
<b>Australia .....</b> <b>Australie</b>	2008	—	535	—	—	—	—	27	50
	2009	—	225	—	—	—	—	17	49
	2010	—	112	—	1	—	—	34	64
	2011	—	175	—	—	—	—	4	38
	2012	—	431	—	—	—	—	10	33
<b>Austria.....</b> <b>Autriche</b>	2008	—	—	—	—	—	1	—	—
	2009	—	—	—	—	—	1	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
<b>Belgium.....</b> <b>Belgique</b> <b>Bélgica</b>	2008	—	24	—	—	—	—	2	3
	2009	—	186	—	—	—	—	2	3
	2010	—	574	—	—	—	—	1	6
	2011	—	680	—	—	—	—	1	6
	2012	—	730	—	—	—	—	2	10
<b>Brazil.....</b> <b>Brésil</b> <b>Brasil</b>	2008	—	—	—	—	—	6	—	—
	2009	—	—	—	—	—	6	—	—
	2010	—	—	—	—	—	6	—	—
	2011	—	—	—	—	—	7	—	—
	2012	—	—	—	—	—	8	—	—
<b>Canada .....</b> <b>Canadá</b>	2008	—	—	—	—	—	—	—	4 098
	2009	—	—	—	—	—	—	—	3 790
	2010	—	—	—	—	—	—	—	2 732
	2011	—	—	—	—	—	—	—	4 097
	2012	—	—	—	—	—	—	—	2 737
<b>Chile .....</b> <b>Chili</b>	2008	—	—	—	—	—	2	—	—
	2009	—	—	—	—	—	2	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	3	—	—
<b>China .....</b> <b>Chine</b>	2008	—	—	373	—	—	—	—	—
	2009	160	—	—	41	—	—	—	—
	2010	80	—	—	284	—	—	—	—
	2011	1 080	—	—	—	—	—	—	—
	2012	1 020	—	—	—	—	—	—	—
<i>Hong Kong SAR of China . . .</i> <i>RAS de Hong Kong (Chine)</i> <i>RAE de Hong Kong de Chine</i>	2008	—	—	—	—	—	—	—	1
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	1
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	2

**Table A.III.2. Substances in Schedule III: exports (continued)**  
**Tableau A.III.2. Substances du Tableau III: exportations (suite)**  
**Cuadro A.III.2 Sustancias de la Lista III: exportaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
Colombia . . . . .	2008	kg	kg	kg	kg	kg	kg	kg	kg
Colombie	2009	—	—	—	—	—	—	—	3
2010	?	?	?	?	?	?	?	?	?
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Czech Republic . . . . .	2008	—	10	—	—	—	—	—	—
République tchèque	2009	—	159	—	—	—	—	—	—
República Checa	2010	—	371	—	—	—	—	—	—
2011	—	221	—	—	—	—	—	—	—
2012	—	526	—	—	—	—	—	—	—
Denmark . . . . .	2008	—	2	21 500	—	—	—	—	1 914
Danemark	2009	—	5	33 600	—	—	—	—	2 821
Dinamarca	2010	—	8	21 175	—	—	—	—	2 115
2011	—	4	21 400	—	—	—	—	—	1 205
2012	—	10	30 225	—	—	—	—	—	2 863
Estonia . . . . .	2008	—	—	—	—	—	—	—	—
Estonie	2009	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	3
2011	—	—	—	—	—	—	—	—	7
2012	—	—	—	—	—	—	—	—	3
France . . . . .	2008	—	210	—	158	—	3	7	1 949
Francia	2009	—	69	—	—	—	2	5	1 548
2010	—	51	—	—	—	—	3	8	2 367
2011	—	60	—	—	—	—	2	6	2 649
2012	—	100	—	—	—	—	2	9	2 415
Georgia . . . . .	2008	—	—	—	—	—	—	—	—
Géorgie	2009	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	24	—	—	—
2012	—	—	—	—	—	—	—	—	—
Germany . . . . .	2008	101	309	17	992	—	12	—	13 248
Allemagne	2009	—	346	1 672	60	—	14	—	11 083
Alemania	2010	78	418	1 064	446	—	9	—	13 073
2011	436	506	—	20	—	—	22	—	15 616
2012	99	566	684	81	—	—	20	—	11 228
Guatemala . . . . .	2008	—	—	—	—	—	—	—	1
2009	—	—	—	—	—	—	—	—	—
2010	?	?	?	?	?	?	?	?	?
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Hungary . . . . .	2008	—	3	—	—	—	1	—	—
Hongrie	2009	—	—	—	—	—	3	—	—
Hungría	2010	—	—	—	—	—	4	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	27

**Table A.III.2. Substances in Schedule III: exports (continued)**  
**Tableau A.III.2. Substances du Tableau III: exportations (suite)**  
**Cuadro A.III.2 Sustancias de la Lista III: exportaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zepam	Penta- zocine Penta- zocina	Pento- barbital
Iceland.....	2008	kg	kg	kg	kg	kg	kg	kg	kg
Islande	—	—	—	—	—	—	—	—	—
Islandia	—	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	13	—	—	—	—	—	—	—
India.....	2008	—	42	—	1 620	—	17	925	—
Inde	—	—	53	—	1 215	—	39	1 714	—
2009	—	—	30	—	405	—	99	1 324	—
2010	—	—	21	—	810	—	21	1 167	—
2011	—	—	40	—	948	—	63	805	—
Ireland.....	2008	8	—	—	—	—	12	31	19
Irlande	—	—	—	—	—	—	7	11	—
Irlanda	—	—	—	—	—	—	10	38	—
2009	—	—	—	—	—	—	2	4	—
2010	—	—	—	—	—	—	?	?	—
2011	—	?	?	?	?	?	?	?	?
2012	—	?	?	?	?	?	?	?	?
Italy.....	2008	—	—	6	307	—	326	2 248	—
Italie	—	—	2	4	—	—	214	2 261	—
Italia	—	—	3	2	—	—	328	1 129	—
2009	—	—	5	1	—	—	356	706	—
2010	—	—	11	1	—	—	447	799	—
Japan.....	2008	—	—	—	—	—	—	—	—
Japon	—	—	—	—	—	—	—	—	—
Japón	—	—	1	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Latvia.....	2008	—	—	—	—	—	—	—	—
Lettonie	—	—	—	—	—	—	—	—	—
Letonia	—	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	1	—	—
Mexico.....	2008	—	—	—	17	—	—	—	—
Mexique	—	—	—	—	—	—	—	—	—
México	—	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	6	—	—	—	—
2011	—	—	—	—	—	—	21	—	—
2012	—	?	?	?	?	?	?	?	?
Netherlands.....	2008	30	3	16	—	—	—	20	257
Pays-Bas	20	—	16	—	—	—	—	15	383
Países Bajos	21	2	18	—	—	—	—	18	653
2009	—	—	—	—	—	—	—	20	681
2010	10	32	9	—	—	—	—	1	3 035
2011	1	40	—	—	—	—	—	—	—
New Zealand.....	2008	—	2	—	—	—	—	—	—
Nouvelle-Zélande	—	—	—	—	—	—	—	—	—
Nueva Zelanda	—	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—

**Table A.III.2. Substances in Schedule III: exports (continued)**  
**Tableau A.III.2. Substances du Tableau III: exportations (suite)**  
**Cuadro A.III.2 Sustancias de la Lista III: exportaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
Norway . . . . .	2008	kg	kg	kg	kg	kg	kg	kg	kg
Norvège	—	—	—	—	—	—	3	—	—
Noruega	—	—	—	—	—	—	1	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	3	—	—
2011	—	—	1	—	—	—	—	—	—
2012	—	—	2	—	—	—	—	—	—
Poland . . . . .	2008	—	—	—	—	596	—	—	—
Pologne	—	—	—	—	—	375	—	—	—
Polonia	—	—	—	—	—	365	—	—	—
2009	—	—	—	—	—	262	—	—	—
2010	—	—	—	—	—	220	—	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Portugal . . . . .	2008	—	—	—	—	—	—	233	—
2009	—	—	—	—	—	—	—	139	—
2010	—	—	—	—	—	—	—	133	—
2011	—	—	—	—	—	—	—	198	—
2012	—	—	1	—	—	—	—	84	—
Republic of Korea . . . . .	2008	—	—	—	—	—	—	—	—
République de Corée	—	—	—	—	—	—	—	3	—
República de Corea	—	—	—	—	—	—	—	19	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	?	?	?	?	?	?	?	?	?
2012	?	?	?	?	?	?	?	?	?
Romania . . . . .	2008	16	—	—	—	—	—	—	—
Roumanie	—	—	—	—	—	—	—	—	—
Rumania	—	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	?	?	?	?	?	?	?	?	?
2012	—	—	—	—	—	—	—	—	—
Slovakia . . . . .	2008	—	—	—	—	—	—	—	—
Slovaquie	—	—	—	—	—	—	—	—	—
Eslovaquia	—	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	1	—	—	—	—	—	—	—	—
2011	8	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Slovenia . . . . .	2008	—	—	—	—	—	—	60	—
Slovénie	—	—	—	—	—	—	—	58	—
Eslovenia	—	—	—	—	—	—	—	49	—
2009	—	—	—	—	—	—	—	49	—
2010	—	—	—	—	—	—	—	49	—
2011	—	—	—	—	—	—	—	64	—
2012	—	—	—	—	—	—	—	—	—
South Africa . . . . .	2008	—	—	—	11	—	—	—	22
Afrique du Sud	—	—	—	—	11	—	—	1	11
Sudáfrica	—	—	—	—	16	—	—	—	34
2009	—	—	—	—	15	—	—	—	35
2010	—	—	—	—	15	—	—	1	24
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Spain . . . . .	2008	—	—	—	—	—	—	—	—
Espagne	—	—	—	—	—	—	—	—	—
España	—	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	1	—	—	—	—	—	—
2012	—	—	5	—	—	—	—	—	—

**Table A.III.2. Substances in Schedule III: exports (continued)**  
**Tableau A.III.2. Substances du Tableau III: exportations (suite)**  
**Cuadro A.III.2 Sustancias de la Lista III: exportaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
<b>Switzerland.....</b>	2008	kg	kg	kg	kg	kg	kg	kg	kg
<b>Suisse</b>	—	—	23	—	—	—	563	333	317
<b>Suiza</b>	2009	—	38	—	—	—	644	258	19
	2010	—	75	—	—	—	790	236	628
	2011	—	202	—	25	—	597	159	296
	2012	—	238	—	—	—	657	90	18
<b>The former Yugoslav Rep. of Macedonia.....</b>	2008	—	—	—	—	—	—	—	—
<b>L'ex-Rép. yougoslave de Macédoine</b>	2009	—	—	—	—	—	—	—	—
<b>La ex Rep. Yugosla- va de Macedonia</b>	2010	—	—	—	—	—	—	—	—
	2011	—	3	—	—	—	—	—	—
	2012	—	6	—	—	—	—	—	—
<b>United Kingdom .....</b>	2008	1	1 731	—	—	—	1	7	109
<b>Royaume-Uni</b>	2009	—	2 297	—	—	—	—	3	54
<b>Reino Unido</b>	2010	—	2 173	—	—	—	1	170	7
	2011	—	2 617	—	—	—	1	—	350
	2012	—	3 221	—	—	—	—	1	155
<b>United States .....</b>	2008	—	—	—	—	—	—	—	5 358
<b>États-Unis</b>	2009	—	—	30	—	—	—	—	3 701
<b>Estados Unidos</b>	2010	—	—	15	—	—	—	1	3 573
	2011	—	15	5	—	—	—	—	5 247
	2012	—	32	18	—	—	—	—	4 120
<b>Total.....</b>	2008	156	2 894	21 912	3 105	596	947	3 893	27 372
	2009	180	3 381	35 322	1 327	375	930	4 487	23 478
	2010	180	3 818	22 274	1 158	365	1 256	3 160	25 260
	2011	1 534	4 543	21 415	870	286	1 029	2 314	30 258
	2012	1 120	5 972	30 928	1 044	221	1 209	1 873	26 694

**Table A.III.3. Substances in Schedule III: imports**  
**Tableau A.III.3. Substances du Tableau III: importations**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
Netherlands Antilles <sup>a</sup> .....	2008	kg	kg	kg	kg	kg	kg	kg	kg
Antilles néerlandaises <sup>a</sup>	2009	—	—	—	—	—	—	—	7
Antillas Neerlandesas <sup>a</sup>	2010	?	?	?	?	?	?	?	?
	2011	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?
Argentina.....	2008	—	—	—	—	—	15	—	145
Argentine	2009	—	—	—	—	—	3	—	145
	2010	—	—	—	—	—	6	—	210
	2011	—	—	—	—	—	10	—	291
	2012	—	1	—	—	—	12	—	145
Armenia.....	2008	—	—	—	—	—	—	—	—
Arménie	2009	—	—	—	—	—	—	—	14
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
Australia.....	2008	—	64	—	—	—	5	44	2 230
Australie	2009	—	70	—	—	—	—	18	1 729
	2010	—	93	—	—	—	5	18	2 366
	2011	—	95	—	—	—	5	—	2 184
	2012	—	90	—	—	—	—	18	3 049
Austria.....	2008	—	25	—	—	—	18	—	32
Autriche	2009	—	19	—	—	—	16	—	83
	2010	—	23	—	—	—	14	—	110
	2011	—	22	—	—	—	19	—	109
	2012	—	21	—	—	—	11	—	236
Belarus.....	2008	—	—	—	—	38	—	—	—
Bélarus	2009	—	—	—	—	11	—	—	—
Belarús	2010	—	—	—	—	13	—	—	—
	2011	—	—	—	—	8	—	—	—
	2012	—	6	—	—	10	—	—	—
Belgium.....	2008	53	39	12	—	—	5	55	226
Belgique	2009	21	55	12	—	—	5	30	419
Bélgica	2010	21	84	12	—	—	7	4	153
	2011	10	68	7	—	—	5	53	351
	2012	—	54	18	—	—	4	36	247
Bolivia (Plurinational State of).....	2008	—	—	—	—	—	—	—	—
Bolivie (État plurinational de)	2009	—	—	6	—	—	—	—	—
Bolivia (Estado Plurinacional de)	2010	—	—	6	—	—	2	—	—
	2011	—	—	—	—	—	2	—	—
	2012	—	—	—	—	—	3	—	—
Bosnia and Herzegovina....	2008	—	—	—	—	—	—	—	—
Bosnie-Herzégovine	2009	—	—	—	—	—	—	—	—
Bosnia y Herzegovina	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	1	—	—	—	—	—	—

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zepam	Penta- zocine Penta- zocina	Pento- barbital
<b>Botswana</b> .....	2008	kg	kg	kg	kg	kg	kg	kg	kg
	2009	—	—	—	—	—	—	—	3
	2010	—	—	—	—	—	—	—	2
	2011	—	—	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?
<b>Brazil</b> .....	2008	—	—	—	—	—	53	—	16
<b>Brésil</b>	2009	—	—	—	—	—	54	—	22
<b>Brasil</b>	2010	—	—	—	—	—	44	—	11
	2011	—	—	—	—	—	46	—	16
	2012	—	—	—	—	—	38	—	18
<b>Burkina Faso</b> .....	2008	—	—	—	—	—	—	—	—
	2009	—	1	—	—	—	—	—	—
	2010	?	?	?	?	?	?	?	?
	2011	—	5	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?
<b>Canada</b> .....	2008	—	2	1 031	—	—	—	102	5 356
<b>Canadá</b>	2009	—	3	500	—	—	—	102	7 284
	2010	—	14	1 157	—	—	—	102	3 921
	2011	—	18	904	—	—	—	104	5 741
	2012	—	17	803	—	—	—	52	4 866
<b>Chad</b> .....	2008	?	?	?	?	?	?	?	?
<b>Tchad</b>	2009	—	—	—	—	—	—	—	—
	2010	?	?	?	?	?	?	?	?
	2011	?	?	?	?	?	?	?	?
	2012	—	—	—	—	—	—	3	—
<b>Chile</b> .....	2008	—	1	—	—	—	5	—	—
<b>Chili</b>	2009	—	2	—	—	—	4	—	—
	2010	—	2	—	—	—	4	—	—
	2011	—	2	—	—	—	—	—	—
	2012	—	2	—	—	—	5	—	—
<b>China</b> .....	2008	—	—	—	—	—	—	—	—
<b>Chine</b>	2009	—	—	—	—	—	—	—	—
	2010	—	2	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
<i>Hong Kong SAR of China</i> ... <i>RAS de Hong Kong (Chine)</i> <i>RAE de Hong Kong de China</i>	2008	—	—	—	—	—	1	—	61
	2009	2	—	—	—	—	—	—	52
	2010	—	—	—	—	—	1	—	53
	2011	—	—	—	—	—	1	—	36
	2012	—	—	—	—	—	—	—	54
<i>Macao SAR of China</i> ..... <i>RAS de Macao (Chine)</i> <i>RAE de Macao de China</i>	2008	—	—	—	—	—	—	—	1
	2009	—	—	—	—	—	—	—	8
	2010	—	—	—	—	—	—	—	9
	2011	—	—	—	—	—	1	—	—
	2012	—	—	—	—	—	—	—	9

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
<b>Colombia . . . . .</b> <b>Colombie</b>	2008	kg	kg	kg	kg	kg	kg	kg	kg
	2009	—	—	—	—	—	—	—	295
	2010	?	?	?	?	?	?	?	91
	2011	—	1	—	—	—	—	—	?
	2012	—	1	—	—	—	—	—	91
									136
<b>Côte d'Ivoire . . . . .</b>	2008	—	—	—	—	—	—	—	—
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	5	—	—	—	1	—	—
	2012	—	—	—	—	—	—	—	—
<b>Croatia . . . . .</b> <b>Croatie</b> <b>Croacia</b>	2008	—	8	—	—	—	—	2	—
	2009	—	9	—	—	—	—	3	—
	2010	—	12	—	—	—	—	—	—
	2011	—	12	—	—	—	—	3	—
	2012	—	16	—	—	—	—	2	—
<b>Curaçao<sup>a</sup> . . . . .</b>	2008	?	?	?	?	?	?	?	?
	2009	?	?	?	?	?	?	?	?
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	2	—	—
	2012	?	?	?	?	?	?	?	?
									1 092
<b>Czech Republic . . . . .</b> <b>République tchèque</b> <b>República Checa</b>	2008	—	9	—	—	—	—	32	—
	2009	—	10	—	—	—	—	29	—
	2010	—	7	—	—	—	—	26	—
	2011	—	15	—	—	—	—	26	1
	2012	—	11	—	—	—	—	32	—
<b>Dem. Rep. of the Congo . . .</b> <b>Rép. dém. du Congo</b> <b>Rep. Dem. del Congo</b>	2008	—	—	—	—	—	—	5	—
	2009	—	—	—	—	—	—	4	—
	2010	—	—	—	—	—	—	4	—
	2011	—	—	—	—	—	—	2	—
	2012	—	—	—	—	—	—	4	—
<b>Denmark . . . . .</b> <b>Danemark</b> <b>Dinamarca</b>	2008	—	16	2	—	—	3	—	—
	2009	—	18	4	—	—	1	—	102
	2010	1	26	5	—	—	3	—	9
	2011	—	26	2	—	—	—	—	12
	2012	1	22	5	—	—	—	—	722
<b>Ecuador . . . . .</b> <b>Équateur</b>	2008	—	1	—	—	—	—	1	22
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	2	—
	2011	—	1	—	—	—	—	2	—
	2012	—	—	—	—	—	—	2	—
<b>Egypt . . . . .</b> <b>Égypte</b> <b>Egipto</b>	2008	—	—	—	50	—	—	—	—
	2009	—	—	—	—	—	—	—	364
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	250

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo-barbital	Buprenor-phine Buprénor-phine Buprenor-fina	Butalbital	Cathine Catina	Cyclo-barbital Ciclo-barbital	Flunitra-zepam Flunitra-zépam	Penta-zocine Penta-zocina	Pento-barbital
<b>El Salvador</b> .....	2008	kg	kg	kg	kg	kg	kg	kg	kg
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?
<b>Estonia</b> .....	2008	—	—	—	—	—	—	—	6
<b>Estonie</b>	2009	—	—	—	—	—	—	—	9
	2010	—	—	—	—	—	—	—	9
	2011	—	—	—	—	—	—	—	19
	2012	—	—	—	—	—	—	—	9
<b>Finland</b> .....	2008	—	7	—	—	—	—	—	24
<b>Finlande</b>	2009	—	9	—	—	—	—	—	1
<b>Finlandia</b>	2010	1	11	—	—	—	—	—	50
	2011	—	17	—	—	—	—	—	91
	2012	—	19	—	—	—	—	—	103
<b>France</b> .....	2008	—	504	—	162	—	10	20	3 415
<b>Francia</b>	2009	—	395	—	—	—	8	—	4 624
	2010	—	391	—	—	—	6	20	4 140
	2011	—	389	—	—	—	8	10	5 388
	2012	—	510	—	—	—	8	10	5 905
<b>Georgia</b> .....	2008	—	—	—	—	69	—	—	—
<b>Géorgie</b>	2009	—	—	—	—	69	—	—	—
	2010	—	—	—	—	46	—	—	—
	2011	—	—	—	—	27	—	—	—
	2012	—	—	—	—	28	—	—	—
<b>Germany</b> .....	2008	2	549	25	—	—	42	—	523
<b>Allemagne</b>	2009	—	531	—	40	—	26	—	176
<b>Alemania</b>	2010	—	698	—	284	—	43	—	516
	2011	—	821	—	—	—	33	—	516
	2012	—	886	—	36	—	34	—	1 347
<b>Greece</b> .....	2008	—	7	—	—	—	14	—	46
<b>Grèce</b>	2009	—	9	—	—	—	26	—	41
<b>Grecia</b>	2010	—	9	—	—	—	20	—	44
	2011	—	12	—	—	—	18	—	62
	2012	?	?	?	?	?	?	?	?
<b>Guatemala</b> .....	2008	—	—	—	—	—	—	—	—
	2009	—	—	—	—	—	—	—	8
	2010	?	?	?	?	?	?	?	?
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
<b>Haiti</b> .....	2008	—	—	—	—	—	—	1	—
<b>Haití</b>	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
Hungary..... Hongrie Hungría	2008 2009 2010 2011 2012	kg — — — —	kg 2 14 1 —	kg — — — —	kg — — — —	kg — — — —	kg 6 5 — — —	kg — — — — —	kg 35 — 18 36 55
Iceland..... Islande Islandia	2008 2009 2010 2011 2012	kg — — — — —	kg — 4 6 22 12	kg — — — — —	kg — — — — —	kg — — — — —	kg — — — — —	kg — — — — —	kg 4 1 5 14 10
Indonesia..... Indonésie	2008 2009 2010 2011 2012	kg — ? — — —	kg 4 ? — 2 —	kg — ? — — —	kg — ? — — —	kg — ? — — —	kg — ? — — —	kg — ? — — —	kg — — — — —
Iran (Islamic Rep. of)..... Iran (Rép. islamique d') Irán (Rep. Islámica del)	2008 2009 2010 2011 2012	kg — — — — —	kg 10 33 43 116 79	kg — — — — —	kg — — — — —	kg — — — — —	kg — — — — —	kg 6 — 10 15 5	kg — — — — —
Ireland..... Irlande Irlanda	2008 2009 2010 2011 2012	kg 1 1 1 1 —	kg 4 6 5 5 8	kg — — — — —	kg — — — — —	kg — — — — —	kg 11 14 3 8 7	kg 27 17 34 4 11	kg 319 335 449 185 295
Israel..... Israël	2008 2009 2010 2011 2012	kg — — — — —	kg 3 3 6 7 12	kg — — — — —	kg — — — — —	kg — — — — —	kg 2 2 3 — —	kg — — — — —	kg 68 68 68 113 68
Italy..... Italie Italia	2008 2009 2010 2011 2012	kg — — — — —	kg 98 81 84 104 104	kg 2 450 3 100 2 050 2 500 2 400	kg 567 — — — —	kg — — — — —	kg 1 — — — —	kg — — — — —	kg — — — — —
Jamaica..... Jamaique	2008 2009 2010 2011 2012	kg — — — — —	kg — — — — —	kg — — — — —	kg — — — — —	kg — — — — —	kg — — — — —	kg — — — — —	kg — — — 17 5
Japan..... Japon Japón	2008 2009 2010 2011 2012	kg — — — — —	kg 1 1 3 10 8	kg — — — — —	kg — — — — —	kg — — — — —	kg 611 521 870 669 702	kg 283 307 236 160 92	kg 72 113 75 112 66

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zepam	Penta- zocine Penta- zocina	Pento- barbital
<b>Kenya.....</b>	2008	kg	kg	kg	kg	kg	kg	—	7
	2009	—	—	—	—	—	1	—	—
	2010	—	—	—	—	—	2	—	—
	2011	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?
<b>Kuwait.....</b> <b>Koweit</b>	2008	—	—	—	—	—	—	—	—
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	1	—	—
<b>Latvia.....</b> <b>Lettonie</b> <b>Letonia</b>	2008	—	—	—	—	26	—	—	6
	2009	—	—	—	—	17	—	—	—
	2010	—	—	—	—	23	—	—	3
	2011	—	—	—	—	22	—	—	7
	2012	—	—	—	—	25	—	—	3
<b>Lebanon.....</b> <b>Liban</b> <b>Líbano</b>	2008	—	—	—	—	—	—	—	—
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
<b>Lithuania .....</b> <b>Lituanie</b> <b>Lituania</b>	2008	—	—	—	—	—	—	—	54
	2009	—	—	—	—	—	—	—	27
	2010	—	—	—	—	—	—	—	30
	2011	—	—	—	—	—	—	—	41
	2012	—	—	—	—	—	—	—	33
<b>Luxembourg .....</b> <b>Luxemburgo</b>	2008	—	—	—	—	—	—	—	—
	2009	—	1	—	—	—	—	—	—
	2010	—	1	—	—	—	—	—	—
	2011	—	1	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
<b>Malaysia .....</b> <b>Malaisie</b> <b>Malasia</b>	2008	—	7	—	—	—	—	—	42
	2009	—	5	—	—	—	—	—	78
	2010	—	7	—	—	—	—	—	74
	2011	—	4	—	—	—	—	—	67
	2012	—	—	—	—	—	—	—	75
<b>Maldives .....</b> <b>Maldivas</b>	2008	—	—	—	—	—	—	—	—
	2009	—	—	—	—	—	—	—	7
	2010	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
<b>Mali.....</b> <b>Malí</b>	2008	?	?	?	?	?	?	?	?
	2009	?	?	?	?	?	?	?	?
	2010	?	?	?	?	?	?	?	?
	2011	?	?	?	?	?	?	?	?
	2012	—	22	—	—	—	—	—	—

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
Malta..... <b>Malte</b>	2008 2009 2010 2011 2012	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg — — — —	kg 3 9 7 6 6
Mauritius..... <b>Maurice</b> <b>Mauricio</b>	2008 2009 2010 2011 2012	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	2 3 — ? ?	— — — ? ?
Mexico..... <b>Mexique</b> <b>México</b>	2008 2009 2010 2011 2012	— — — — ?	4 7 1 3 ?	— — — — ?	1 405 1 550 — 1 000 ?	— — — — ?	— 25 — 50 ?	— — — — ?	530 — 386 806 ?
Montenegro..... <b>Monténégro</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —
Morocco..... <b>Maroc</b> <b>Marruecos</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— 36 18 9 18
Namibia..... <b>Namibie</b>	2008 2009 2010 2011 2012	— ? — — —	— ? — — —	— ? — — —	7 ? 1 12 14	— ? — — —	— ? — — —	— ? — — —	2 ? 4 — 13
Nepal..... <b>Népal</b>	2008 2009 2010 2011 2012	?	?	?	?	?	?	?	?
Netherlands..... <b>Pays-Bas</b> <b>Países Bajos</b>	2008 2009 2010 2011 2012	75 — 50 — —	3 4 16 43 49	15 30 25 — —	— — — — —	— — — — —	2 3 3 — 5	54 27 23 49 —	1 508 1 844 1 904 2 020 4 485
New Zealand..... <b>Nouvelle-Zélande</b> <b>Nueva Zelanda</b>	2008 2009 2010 2011 2012	— — — — —	— — — — 1	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	435 432 432 455 455

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
Nigeria..... <b>Nigéria</b>	2008 2009 2010 2011 2012	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?
Norway..... <b>Norvège</b> <b>Noruega</b>	2008 2009 2010 2011 2012	— — — — —	14 19 25 33 32	— — — — —	— — — — —	— — — — —	5 5 5 1 —	4 3 1 4 2	221 205 263 232 195
Pakistan..... <b>Pakistán</b>	2008 2009 2010 2011 2012	— — ? ? —	5 8 ? ? 23	— — ? ? —	— — ? ? —	— — ? ? —	— — ? ? —	939 1 407 ? ? 201	— — ? ? —
Palau..... <b>Palaos</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —
Peru..... <b>Pérou</b> <b>Perú</b>	2008 2009 2010 2011 2012	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?
Philippines..... <b>Filipinas</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	12 — — — —
Poland..... <b>Pologne</b> <b>Polonia</b>	2008 2009 2010 2011 2012	— — — — —	19 17 27 30 26	— — — — —	— — — — —	— — — — —	— — — — —	6 5 — — —	555 454 363 363 277
Portugal.....	2008 2009 2010 2011 2012	— — — — —	14 19 20 20 24	— — — — —	— — — — —	— — — — —	— — — — —	213 80 155 133 106	148 123 170 101 136
Republic of Korea..... <b>République de Corée</b> <b>República de Corea</b>	2008 2009 2010 2011 2012	— — — ? ?	1 — — ? ?	— — — ? ?	— — — ? ?	— — — ? ?	16 28 25 ? ?	8 22 28 ? ?	6 — 7 ? ?

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocene Penta- zocina	Pento- barbital
<b>Republic of Moldova .....</b> <b>République de Moldova</b> <b>República de Moldova</b>	2008 2009 2010 2011 2012	kg 16 — — —	kg — — — — —	kg — — — — —	kg — — — — —	kg 8 9 3 — —	kg — — — — —	kg — — — — —	kg — — — — —
<b>Romania .....</b> <b>Roumanie</b> <b>Rumania</b>	2008 2009 2010 2011 2012	— — 1 ? 2	— — — ? —	— — — — —	— — — ? —	— — — ? —	— — — ? —	31 21 — ? 10	— — — ? —
<b>Russian Federation.....</b> <b>Fédération de Russie</b> <b>Federación de Rusia</b>	2008 2009 2010 2011 2012	— — — — —	— — — — —	— — — — —	— — — — —	486 288 319 199 149	— — — — —	— — — — —	— — — — —
<b>Saint Lucia .....</b> <b>Sainte-Lucie</b> <b>Santa Lucía</b>	2008 2009 2010 2011 2012	— — — ? —	— — — ? —	— — — ? —	— — — ? —	— — — ? —	— — — ? —	— — — ? 1	— — — ? —
<b>Sierra Leone .....</b> <b>Sierra Leona</b>	2008 2009 2010 2011 2012	?	?	?	?	?	?	?	?
<b>Singapore .....</b> <b>Singapour</b> <b>Singapur</b>	2008 2009 2010 2011 2012	— — — — ?	— — — — ?	— — — — ?	— — — — ?	— — — — ?	— — — — ?	— — — — ?	— — — — ?
<b>Sint Maarten<sup>a</sup> .....</b> <b>Saint-Martin<sup>a</sup></b> <b>San Martín<sup>a</sup></b>	2008 2009 2010 2011 2012	?	?	?	?	?	?	?	?
<b>Slovakia.....</b> <b>Slovaquie</b> <b>Eslovaquia</b>	2008 2009 2010 2011 2012	— — 1 8 —	2 3 1 6 2	— — — — —	— — — — —	— — — — —	— — — — —	8 2 3 3 3	— — — — —
<b>Slovenia.....</b> <b>Slovénie</b> <b>Eslovenia</b>	2008 2009 2010 2011 2012	— — — — —	1 2 6 23 3	— — — — —	— — — — —	— — — — —	— — — — —	97 7 70 75 15	— — — — —

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zepam	Penta- zocine Penta- zocina	Pento- barbital
<b>South Africa . . . . .</b>	2008	kg	kg	kg	kg	kg	kg	kg	kg
<b>Afrique du Sud</b>	—	—	1	—	728	—	5	2	1 092
<b>Sudáfrica</b>	—	—	—	—	—	—	3	8	728
2010	—	2	—	—	162	—	2	8	728
2011	—	2	—	—	—	—	6	2	637
2012	—	1	—	—	81	—	2	2	819
<b>Spain . . . . .</b>	2008	—	73	—	—	—	9	2	559
<b>Espagne</b>	—	—	87	—	—	—	6	1	712
<b>España</b>	—	—	102	1	—	—	10	—	401
2011	—	104	—	—	—	—	5	—	584
2012	—	119	—	—	—	—	7	—	509
<b>Sweden . . . . .</b>	2008	—	17	—	—	—	9	1	276
<b>Suède</b>	—	—	18	—	—	—	6	—	273
<b>Suecia</b>	—	2	22	—	—	—	8	1	713
2011	—	44	—	—	—	—	2	1	906
2012	—	29	—	—	—	—	8	—	281
<b>Switzerland . . . . .</b>	2008	—	31	33	—	—	17	249	1 574
<b>Suisse</b>	—	—	59	3	20	—	25	258	537
<b>Suiza</b>	—	—	33	28	—	—	31	236	1 296
2011	—	31	—	20	—	—	27	159	1 282
2012	—	42	25	20	—	—	92	90	937
<b>Syrian Arab Republic . . . . .</b>	2008	—	—	—	—	—	—	22	—
<b>République arabe syrienne</b>	—	—	—	—	—	—	—	16	—
<b>República Árabe Siria</b>	—	—	—	—	—	—	—	16	—
2011	—	—	—	—	—	—	—	18	—
2012	—	—	—	—	—	—	—	11	—
<b>Thailand . . . . .</b>	2008	80	—	—	—	—	—	—	109
<b>Thaïlande</b>	—	160	—	—	—	—	—	2	54
<b>Tailandia</b>	—	80	—	—	—	—	1	—	107
2011	—	80	—	—	—	—	—	3	27
2012	—	20	—	—	—	—	—	3	80
<b>The former Yugoslav Rep. of Macedonia . . . . .</b>	2008	—	—	—	—	—	—	—	—
<b>L'ex-Rép. yougoslave de Macédoine</b>	—	—	1	—	—	—	—	—	—
<b>La ex Rep. Yugoslava de Macedonia</b>	—	—	1	—	—	—	—	—	—
2011	—	7	—	—	—	—	—	—	—
2012	—	4	—	—	—	—	—	—	—
<b>Trinidad and Tobago . . . . .</b>	2008	—	—	—	—	—	—	—	3
<b>Trinité-et-Tobago</b>	?	?	?	?	?	?	?	?	?
<b>Trinidad y Tabago</b>	?	?	?	?	?	?	?	?	?
2011	?	?	?	?	?	?	?	?	?
2012	?	?	?	?	?	?	?	?	?
<b>Tunisia . . . . .</b>	2008	—	—	—	—	—	—	—	6
<b>Tunisie</b>	—	—	—	—	—	—	—	—	8
<b>Túnez</b>	—	—	—	—	—	—	—	—	6
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	2

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo-barbital Buprenor-phine Buprénor-phine Buprenorfina	Buprenor-phine Buprénor-phine Buprenorfina	Butalbital	Cathine Catina	Cyclo-barbital Ciclo-barbital	Flunitra-zepam Flunitra-zépam	Penta-zocine Penta-zocina	Pento-barbital
Turkey .....	2008	kg	kg	kg	kg	kg	kg	kg	kg
Turquie	—	—	—	—	—	—	—	—	—
Turquía	—	—	—	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	2	—	—	—	—	—	—	—
2012	?	?	?	?	?	?	?	?	?
Ukraine .....	2008	—	3	—	—	—	—	—	—
Ucrania	—	—	5	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	13	—	—	—	—	—	—
2011	—	—	5	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
United Arab Emirates.....	2008	—	—	—	—	—	—	—	6
Émirats arabes unis	—	—	—	—	—	—	—	—	28
Unidos Emiratos Árabes	—	—	—	—	—	—	—	—	14
2009	—	—	—	—	—	—	—	—	14
2010	—	—	—	—	—	—	—	—	13
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
United Kingdom .....	2008	—	207	—	—	—	—	75	3 339
Royaume-Uni	—	—	121	—	—	—	—	11	1 943
Reino Unido	—	—	77	—	—	—	—	34	808
2009	—	—	—	—	—	—	—	22	2 788
2010	—	—	—	—	—	—	—	16	2 141
2011	—	22	102	—	—	—	—	—	—
2012	—	99	158	—	—	—	—	—	—
United States .....	2008	—	1 010	24 000	—	—	—	1 943	5 145
États-Unis	—	—	1 878	31 670	—	—	—	2 542	5 125
Estados Unidos	—	—	2 869	19 050	—	—	—	573	2 723
2009	—	—	2 868	18 000	—	—	—	269	4 086
2010	—	—	3 265	—	—	—	—	373	2 732
Uruguay.....	2008	—	—	—	—	—	5	—	—
2009	—	—	—	—	—	—	15	—	—
2010	—	—	—	—	—	—	31	—	—
2011	—	—	—	—	—	—	10	—	1
2012	—	—	—	—	—	—	53	—	21
Vanuatu .....	2008	?	?	?	?	?	?	?	?
2009	?	?	?	?	?	?	?	?	?
2010	?	?	?	?	?	?	?	?	?
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Venezuela (Bolivarian Rep. of) .....	2008	—	—	—	—	—	—	—	—
Venezuela (République bolivarienne du)	—	—	—	—	—	—	—	—	—
Venezuela (Rep. Bolivariana de)	—	—	8	—	—	—	—	—	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—
Yemen .....	2008	—	—	—	—	—	—	—	—
Yémen	—	—	—	—	—	—	—	1	—
2009	—	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—	—
2011	—	—	—	—	—	—	—	—	—
2012	?	?	?	?	?	?	?	?	?

**Table A.III.3. Substances in Schedule III: imports (continued)**  
**Tableau A.III.3. Substances du Tableau III: importations (suite)**  
**Cuadro A.III.3. Sustancias de la Lista III: importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Amo- barbital	Buprenor- phine Buprénor- phine Buprenor- fina	Butalbital	Cathine Catina	Cyclo- barbital Ciclo- barbital	Flunitra- zepam Flunitra- zépam	Penta- zocine Penta- zocina	Pento- barbital
<b>Zimbabwe .....</b>	2008	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?
	2009	—	—	—	—	—	—	—	—
	2010	—	—	—	—	—	—	—	12
	2011	?	?	?	?	?	?	?	?
	2012	—	—	—	—	—	—	—	8
<b>Total.....</b>	2008	227	2 767	27 568	2 919	627	872	4 234	28 556
	2009	184	3 527	35 325	1 610	394	819	5 151	28 351
	2010	158	4 751	22 334	447	404	1 177	1 976	22 736
	2011	121	5 103	21 413	1 032	256	950	1 117	30 921
	2012	122	7 172	36 251	151	212	1 043	1 356	30 871

<sup>a</sup>The Netherlands Antilles was dissolved on 10 October 2010, resulting in two new constituent entities, Curaçao and Sint Maarten. — Les Antilles néerlandaises ont été dissoutes le 10 octobre 2010, donnant ainsi naissance à deux entités distinctes, Curaçao et Saint-Martin (partie néerlandaise). — Las Antillas Neerlandesas quedaron disueltas el 10 de octubre de 2010 y pasaron a ser dos nuevas entidades autónomas: Curaçao y Sint Maarten.

## **Annex IV**

### **Substances in Schedule IV of the 1971 Convention, 2010-2012**

Table A.IV.1. Central nervous system stimulants: manufacture, exports and imports .....	314
Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports .....	322
Table A.IV.3. Anxiolytics—less common benzodiazepines: manufacture, exports and imports .....	346
Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports.....	356
Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports .....	374

**Table A.IV.1. Central nervous system stimulants: manufacture, exports and imports**  
**Tableau A.IV.1. Stimulants du système nerveux central: fabrication, exportations et importations**  
**Cuadro A.IV.1. Estimulantes del sistema nervioso central: fabricación, exportaciones e importaciones**

Country or territory	Year	Amfepramone	Benzfetamine	Fenproporex	Mazindol	Pemoline	Phendimetrazine	Phentermine
Pays ou territoire	Année	Amfépramone	Benzfétamine	Fenproporex	Mazindol	Pémoline	Phendimétrazine	Fentermina
País o territorio	Año	Anfepramona	Benzfetamina			Pemolina	Fendimetracina	
<b>Manufacture — Fabrication — Fabricación</b>								
<b>Argentina.</b> <b>Argentine</b>	2010	kg	—	kg	—	kg	143	kg
	2011		—		—		127	—
	2012		—		—		178	—
<b>Australia .</b> <b>Australie</b>	2010		—		—		—	—
	2011		—		—		—	—
	2012		—	—	6		—	—
<b>Brazil .</b> <b>Brésil</b> <b>Brasil</b>	2010	6 577	—	—	1 759	2	—	—
	2011	4 767	—	—	1 408	—	—	—
	2012	—	—	—	—	91	—	—
<b>Canada .</b> <b>Canadá</b>	2010	—	—	—	—	—	447	kg
	2011	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	1
<b>China .</b> <b>Chine</b>	2010	—	—	—	—	—	484	—
	2011	—	—	—	—	—	629	—
	2012	—	—	—	—	—	816	—
<b>Germany .</b> <b>Allemagne</b> <b>Alemania</b>	2010	—	—	—	1	—	1 085	7 077
	2011	—	—	—	—	—	1 134	9 020
	2012	—	—	—	—	—	—	7 191
<b>India.</b> <b>Inde</b>	2010	—	—	—	—	—	—	204
	2011	—	—	—	—	—	—	52
	2012	—	—	—	—	—	—	—
<b>Italy .</b> <b>Italie</b> <b>Italia</b>	2010	950	—	—	—	—	5 007	1 645
	2011	746	—	136	—	—	3 354	1 113
	2012	2 380	—	100	—	—	733	4 713
<b>Japan.</b> <b>Japon</b> <b>Japón</b>	2010	—	—	—	—	12	—	—
	2011	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—

Netherlands.....	2010	—	—	—	—	—	—	219	—	—
Pays-Bas	2011	—	—	—	—	—	—	24	—	—
Países Bajos	2012	—	—	—	—	—	—	387	—	—
Republic of Korea.....	2010	—	—	—	—	—	—	—	397	—
République de Corée	2011	?	?	?	?	?	?	?	?	?
República de Corea	2012	?	?	?	?	?	?	?	?	?
Switzerland.....	2010	—	—	—	—	—	—	—	—	—
Suisse	2011	1 617	—	—	—	—	—	—	—	—
Suiza	2012	6 898	—	—	—	—	—	—	—	—
United Kingdom .....	2010	—	—	—	—	—	—	—	—	—
Royaume-Uni	2011	—	—	—	—	—	3	—	—	—
Reino Unido	2012	—	—	—	—	—	—	—	—	—
United States .....	2010	7	551	—	—	—	—	—	183	10 938
États-Unis	2011	211	318	—	—	—	—	—	15	24 194
Estados Unidos	2012	571	4	—	—	—	—	—	223	20 670
<b>Total.....</b>	<b>2010</b>	<b>7 534</b>	<b>551</b>	<b>1 760</b>	<b>145</b>	<b>231</b>	<b>7 603</b>	<b>19 864</b>		
	<b>2011</b>	<b>7 341</b>	<b>454</b>	<b>1 408</b>	<b>130</b>	<b>24</b>	<b>5 132</b>	<b>34 380</b>		
	<b>2012</b>	<b>9 848</b>	<b>104</b>	<b>6</b>	<b>269</b>	<b>387</b>	<b>1 772</b>	<b>32 574</b>		

### Exports — Exportations — Exportaciones

		kg	kg	kg	kg	kg	kg	kg	kg
Argentina.....	2010	—	—	—	—	13	—	—	—
Argentine	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
Australia .....	2010	—	—	—	—	—	—	—	499
Australie	2011	—	—	—	—	—	—	—	1 088
	2012	—	—	—	—	—	—	—	1 352
Austria.....	2010	—	—	—	—	—	—	—	184
Autriche	2011	—	—	—	—	—	—	—	220
	2012	—	—	—	—	—	—	—	124
Belgium.....	2010	—	—	—	223	—	—	—	—
Belgique	2011	—	—	—	—	—	—	—	—
Bélgica	2012	—	—	—	—	—	—	—	—
Brazil .....	2010	21	—	63	5	—	—	—	—
Brésil	2011	153	—	75	3	—	—	—	—
Brasil	2012	—	—	—	23	—	—	—	—
Canada .....	2010	—	—	—	—	—	—	14	—
Canadá	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—

**Table A.IV.1. Central nervous system stimulants: manufacture, exports and imports (continued)****Tableau A.IV.1. Stimulants du système nerveux central: fabrication, exportations et importations (suite)****Cuadro A.IV.1. Estimulantes del sistema nervioso central: fabricación, exportaciones e importaciones (continuación)**

Country or territory	Year	Amfepramone	Benzfetamine	Fenproporex	Mazindol	Pemoline	Phendimetrazine	Phentermine
Pays ou territoire	Année	Amfépramone	Benzfétamine	Fenproporex	Mazindol	Pémoline	Phendimétrazine	Fentermina
País o territorio	Año	Anfepramona	Benzfetamina			Pemolina	Fendimetracina	
<b>Exports — Exportations — Exportaciones (continued — suite — continuación)</b>								
China . . . . .	2010	kg	—	kg	—	kg	—	kg
Chine	2011		—		—		—	612
	2012		—		—		—	439
							462	—
Hong Kong SAR of China . . .	2010		—		—		—	—
RAS de Hong Kong (Chine)	2011		—		—		—	—
RAE de Hong Kong de Chine	2012		—		—		—	8
Czech Republic . . . . .	2010		—		—		—	—
République tchèque	2011		—		—		—	—
República Checa	2012		—		—		—	2
El Salvador . . . . .	2010		1		—		—	—
	2011		—		—		—	—
	2012		?	?	?	?	?	?
Germany . . . . .	2010		139		609		—	204
Allemagne	2011		134		461		—	90
Alemania	2012		189		591		—	—
India. . . . .	2010		—		—		—	240
Inde	2011		—		—		—	400
	2012		—	27	—	—	—	831
Italy . . . . .	2010		515		—		—	4 324
Italie	2011		833		—		—	4 209
Italia	2012		1 192		—		—	641
Japan. . . . .	2010		—		—		—	—
Japon	2011		—		—		—	—
Japón	2012		—		—	40	—	—
Mexico . . . . .	2010		64		2		—	2
Mexique	2011		70		8		—	9
México	2012		?	?	?	?	?	?

Netherlands.....	2010	—	—	—	—	—	—	291	—	—	79
Pays-Bas	2011	—	—	—	—	—	—	94	—	—	107
Países Bajos	2012	—	—	—	—	—	—	321	—	—	199
New Zealand.....	2010	—	—	—	—	—	—	—	—	—	—
Nouvelle-Zélande	2011	—	—	—	—	—	—	—	—	—	84
Nueva Zelanda	2012	—	—	—	—	—	—	—	—	—	700
Panama.....	2010	—	—	—	—	—	—	—	—	—	26
Panamá	2011	—	—	—	—	—	—	—	—	—	38
Panamá	2012	—	—	—	—	—	—	—	—	—	60
South Africa.....	2010	—	—	—	—	—	—	—	—	—	5
Afrique du Sud	2011	—	—	—	—	—	—	—	—	—	6
Sudáfrica	2012	—	—	—	—	—	—	—	—	—	5
Switzerland.....	2010	2 536	—	—	—	—	3	4	1	—	423
Suisse	2011	2 414	—	—	—	—	3	8	—	—	469
Suiza	2012	6 790	—	—	—	—	14	—	—	—	716
United Kingdom .....	2010	—	—	—	—	—	2	—	3	—	—
Royaume-Uni	2011	—	—	—	—	—	2	—	—	—	—
Reino Unido	2012	—	—	—	—	—	3	—	—	—	—
United States .....	2010	1	—	—	—	—	—	—	—	—	1 805
États-Unis	2011	—	—	—	—	—	—	—	—	—	1 908
Estados Unidos	2012	3	—	—	—	—	—	—	—	—	2 327
Venezuela (Bolivarian Rep. of) .....	2010	—	—	—	7	—	—	—	—	—	—
Venezuela (Rép. bolivarienne du)	2011	—	—	—	—	—	—	—	—	—	—
Venezuela (Rep. Bolivariana de)	2012	—	—	—	—	—	—	—	—	—	—
<b>Total.....</b>	2010	3 278	34	904	23	295	5 144	—	—	—	10 911
	2011	3 605	113	544	8	101	4 752	—	—	—	12 686
	2012	8 175	194	591	39	361	1 103	—	—	—	17 215

### Imports — Importations — Importaciones

		kg								
Argentina.....	2010	—	—	—	—	—	—	—	—	—
Argentine	2011	21	—	—	13	—	—	—	—	40
Argentine	2012	60	—	—	—	—	—	—	—	21
Australia .....	2010	5	—	—	—	—	—	—	—	1 585
Australie	2011	1	—	—	—	—	—	—	—	2 087
Australie	2012	2	—	—	—	—	—	—	—	2 424

**Table A.IV.1. Central nervous system stimulants: manufacture, exports and imports (continued)****Tableau A.IV.1. Stimulants du système nerveux central: fabrication, exportations et importations (suite)****Cuadro A.IV.1. Estimulantes del sistema nervioso central: fabricación, exportaciones e importaciones (continuación)**

Country or territory	Year	Amfepramone	Benzfetamine	Fenproporex	Mazindol	Pemoline	Phendimetrazine	Phentermine
Pays ou territoire	Année	Amfépramone	Benzfétamine			Pémoline	Phendimétrazine	
País o territorio	Año	Anfepramona	Benzfetamina			Pemolina	Fendimetracina	Fentermina
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>								
<b>Austria . . . . .</b>	2010	kg	—	kg	—	kg	—	kg
<b>Autriche . . . . .</b>	2011		—		—		—	—
	2012		—		—		—	183
<b>Belize . . . . .</b>	2010		—		—		—	—
<b>Belice . . . . .</b>	2011		—		—		—	2
	2012		—		—		—	2
<b>Botswana . . . . .</b>	2010		—		—		—	—
	2011		—		—		—	—
	2012	?	?	?	?	?	15	?
<b>Brazil . . . . .</b>	2010		—		588		—	—
<b>Brésil . . . . .</b>	2011	34	—		164		—	—
<b>Brasil . . . . .</b>	2012	—	—		309		—	—
<b>Canada . . . . .</b>	2010		—		—		515	—
<b>Canadá . . . . .</b>	2011		—		—		—	3
	2012		—		—		—	11
<b>Chile . . . . .</b>	2010	170	—	—	—	—	—	—
<b>Chili . . . . .</b>	2011	298	—	—	3	—	—	35
	2012	289	—	—	3	—	—	24
<i>Hong Kong SAR of China . . .</i>	2010	9	—	—	—	—	—	111
<i>RAS de Hong Kong (Chine) . . .</i>	2011	9	—	—	—	—	—	89
<i>RAE de Hong Kong de Chine . . .</i>	2012	21	—	—	—	—	—	134
<b>Costa Rica . . . . .</b>	2010	39	—	—	—	—	—	19
	2011	44	—	—	—	—	—	36
	2012	27	—	—	—	—	—	50
<b>Czech Republic . . . . .</b>	2010	—	—	—	—	—	—	150
<b>République tchèque . . . . .</b>	2011	—	—	—	—	—	—	176
<b>República Checa . . . . .</b>	2012	—	—	—	—	—	—	86

<b>Denmark</b>	2010	47	—	—	—	—	—	—	—	—	—
Danemark	2011	36	—	—	—	—	—	—	—	—	—
Dinamarca	2012	42	—	—	—	—	—	—	—	—	—
<b>Dominican Republic</b>	2010	7	—	—	2	—	—	—	—	—	—
République dominicaine	2011	17	—	?	—	?	—	?	—	?	—
República Dominicana	2012	?	—	—	—	—	—	—	—	?	—
<b>Ecuador</b>	2010	—	—	—	7	—	—	—	—	—	—
Équateur	2011	—	—	—	—	—	—	—	—	—	—
<b>El Salvador</b>	2010	4	—	—	—	—	—	—	—	—	—
El Salvador	2011	4	—	—	—	—	—	—	—	—	—
El Salvador	2012	?	—	?	—	?	—	?	—	?	—
<b>Germany</b>	2010	485	—	—	223	—	—	—	—	—	—
Allemagne	2011	688	—	—	—	—	—	—	—	—	—
Alemania	2012	816	—	—	—	—	—	—	—	43	—
<b>Guatemala</b>	2010	?	—	?	?	—	—	?	—	?	—
Guatemala	2011	—	—	—	—	—	—	—	—	—	—
Guatemala	2012	—	—	—	—	—	—	—	—	—	3
<b>Hungary</b>	2010	—	—	—	—	—	—	—	—	—	—
Hongrie	2011	—	—	—	—	—	—	—	—	—	—
Hungría	2012	—	—	—	—	—	—	—	—	—	200
<b>Indonesia</b>	2010	68	—	—	—	—	—	—	—	—	—
Indonésie	2011	—	—	—	—	—	—	—	—	—	—
Indonesia	2012	171	—	—	—	—	—	—	—	—	—
<b>Israel</b>	2010	—	—	—	—	—	—	—	—	—	—
Israël	2011	—	—	—	—	—	—	—	—	—	48
Israel	2012	—	—	—	—	—	—	—	—	—	—
<b>Italy</b>	2010	—	—	—	—	—	—	—	—	179	—
Italie	2011	—	—	—	—	—	—	—	—	78	—
Italia	2012	—	—	—	—	—	—	—	—	—	—
<b>Japan</b>	2010	—	—	—	—	—	—	—	280	—	—
Japon	2011	—	—	—	—	—	—	2	80	—	—
Japón	2012	—	—	—	—	—	—	6	320	—	—
<b>Malaysia</b>	2010	—	—	—	—	—	—	—	—	—	143
Malaisie	2011	—	—	—	—	—	—	—	—	—	114
Malasia	2012	—	—	—	—	—	—	—	—	—	135
<b>Mexico</b>	2010	485	—	—	—	—	—	—	—	—	200
Mexique	2011	—	—	—	—	—	—	—	—	—	572
México	2012	?	—	?	—	294	?	?	—	?	?



<b>South Africa . . . . .</b>	2010	21	—	—	—	—	—	—	27	272
Afrique du Sud	2011	13	—	—	—	—	—	—	9	350
Sudáfrica	2012	43	—	—	—	—	—	—	26	453
<b>Switzerland . . . . .</b>	2010	9	—	—	—	—	—	4	1	491
Suisse	2011	38	—	—	—	—	10	8	—	296
Suiza	2012	33	—	—	—	—	—	—	4	1 159
<b>Thailand . . . . .</b>	2010	—	—	—	—	—	—	—	—	160
Thaïlande	2011	—	—	—	—	—	—	—	—	176
Tailandia	2012	—	—	—	—	—	—	—	—	230
<b>United Kingdom . . . . .</b>	2010	—	—	—	—	—	—	—	—	88
Royaume-Uni	2011	85	—	—	—	—	3	—	—	101
Reino Unido	2012	403	47	—	—	—	7	—	—	123
<b>United States . . . . .</b>	2010	1 479	16	—	—	2	—	—	3 527	5 645
États-Unis	2011	1 551	131	—	—	—	—	—	3 654	6 735
Estados Unidos	2012	5 250	130	—	—	—	—	—	406	7 830
<b>Venezuela (Bolivarian Rep. of) . . . . .</b>	2010	—	—	—	—	—	—	—	—	—
Venezuela (Rép. bolivarienne du)	2011	—	—	—	—	—	—	—	—	14
Venezuela (Rep. Bolivariana de)	2012	—	—	—	—	—	—	—	—	—
<b>Total . . . . .</b>	2010	3 030	16	820	5	295	4 809	—	10 623	
	2011	2 840	131	477	5	101	3 756	—	11 991	
	2012	7 203	176	313	23	360	73	—	14 150	

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports****Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations****Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones**

Country or territory Pays ou territoire País o territorio	Year Année Año	Alprazolam	Bromazepam Bromazépam	Chlordiazepoxide Chlordia-zépoxide Clordiazepóxido	Clobazam	Clorazepate Clorazépate Clorazepato	Diazepam Diazepam	Lorazepam Lorazépam	Medazepam Médazépam	Meprobamate Méprobamate Meprobamato	Nordazepam Nordazépam	Oxazepam Oxazépam	Prazepam
<b>Manufacture — Fabrication — Fabricación</b>													
<b>Argentina . . . . .</b> <b>Argentine</b>	2010	—	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
	2011	—	—	—	—	—	—	—	—	—	—	—	—
	2012	30	—	—	—	—	—	—	—	—	—	—	—
<b>Brazil . . . . .</b> <b>Brésil</b> <b>Brasil</b>	2010	101	1 378	—	—	—	—	5 360	92	—	—	—	—
	2011	35	829	—	—	—	—	2 281	204	—	—	—	—
	2012	132	931	—	—	—	—	6 855	—	—	—	—	—
<b>Canada . . . . .</b> <b>Canadá</b>	2010	67	—	15	95	18	142	270	—	405	—	1 667	—
	2011	45	107	148	247	23	371	413	—	201	—	1 481	—
	2012	41	108	160	92	—	316	276	—	405	—	1 162	—
<b>China . . . . .</b> <b>Chine</b>	2010	190	420	8 464	—	—	31 300	39	—	63 500	—	—	—
	2011	272	—	1 442	—	—	20 340	42	—	83 000	—	—	—
	2012	251	—	1 795	—	—	16 138	49	—	126 635	—	—	—
<b>Czech Republic . . . . .</b> <b>République tchèque</b> <b>República Checa</b>	2010	146	—	—	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—
<b>Denmark . . . . .</b> <b>Danemark</b> <b>Dinamarca</b>	2010	—	—	—	—	—	—	—	—	71 850	—	—	—
	2011	—	—	—	—	—	—	—	—	40 175	—	—	—
	2012	—	—	—	—	—	—	—	—	375	—	—	—
<b>Finland . . . . .</b> <b>Finlande</b> <b>Finlandia</b>	2010	463	—	—	—	—	—	—	—	—	—	—	—
	2011	1 169	—	—	—	—	—	—	—	—	—	3 473	—
	2012	1 663	—	—	—	—	—	—	—	—	—	2 029	—
<b>France . . . . .</b> <b>Francia</b>	2010	928	—	—	1 867	4 081	—	—	—	—	293	5 191	—
	2011	978	—	—	2 593	2 885	—	—	—	—	371	2 392	—
	2012	989	—	—	2 508	2 659	—	—	—	—	438	1 106	—
<b>Germany . . . . .</b> <b>Allemagne</b> <b>Alemania</b>	2010	—	—	—	2 259	—	—	2 316 <sup>a</sup>	—	—	—	—	—
	2011	—	—	—	1 721	—	—	4 071 <sup>a</sup>	—	—	—	—	—
	2012	—	—	—	2 883	—	—	2 066 <sup>a</sup>	—	—	—	—	—

<b>India . . . . .</b>	2010	2 366	1 836	11 659	822	69	3 618	1 346	—	9 548	150	2 599	25
<b>Inde</b>	2011	5 376	1 895	7 746	1 956	166	7 143	1 198	—	8 649	—	1 584	5
	2012	—	—	—	—	—	—	—	—	—	—	—	—
<b>Iraq . . . . .</b>	2010	—	—	259	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Israel . . . . .</b>	2010	—	—	—	—	—	—	45	—	—	—	—	—
<b>Israël</b>	2011	—	—	—	—	—	—	91	—	—	—	—	—
	2012	—	—	—	—	—	—	68	—	—	—	—	—
<b>Italy . . . . .</b>	2010	1 884	4 419	7 609	—	1 079	20 576	6 499	932	—	—	18 290	1 372
<b>Italie</b>	2011	2 069	5 073	11 800	234	987	27 091	3 709	903	—	—	18 778	615
<b>Italia</b>	2012	1 335	5 853	11 325	269	1 985	17 748	5 344	1 831	—	—	20 137	1 447
<b>Japan . . . . .</b>	2010	—	—	—	—	—	86	—	—	—	—	—	—
<b>Japon</b>	2011	94	—	—	—	—	44	—	—	—	—	—	—
<b>Japón</b>	2012	—	—	—	—	—	43	—	—	—	—	—	—
<b>New Zealand . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—
<b>Nouvelle-Zélande</b>	2011	—	—	—	—	—	—	—	—	—	—	—	—
<b>Nueva Zelanda</b>	2012	—	—	—	—	—	—	—	—	—	—	13	—
<b>Pakistan . . . . .</b>	2010	?	?	?	?	?	?	?	?	?	?	?	?
<b>Pakistán</b>	2011	?	?	?	?	?	?	?	?	?	?	?	?
	2012	90	—	—	—	—	—	—	—	—	—	—	—
<b>Poland . . . . .</b>	2010	—	—	149	—	—	223	2	—	—	—	—	—
<b>Pologne</b>	2011	—	—	73	—	—	109	171	—	—	—	—	272
<b>Polonia</b>	2012	—	—	147	—	—	113	209	—	—	—	—	170
<b>Russian Federation . . . . .</b>	2010	—	—	—	—	—	263	—	167	—	—	—	116
<b>Fédération de Russie</b>	2011	17	—	—	—	—	137	—	112	—	—	—	135
<b>Federación de Rusia</b>	2012	5	—	—	—	—	282	—	160	—	—	—	122
<b>Spain . . . . .</b>	2010	—	—	—	—	—	—	18	—	—	—	—	—
<b>Espagne</b>	2011	—	—	—	—	—	—	15	—	—	—	—	—
<b>España</b>	2012	—	—	—	—	—	—	34	—	—	—	—	—
<b>Switzerland . . . . .</b>	2010	—	6 919	—	—	—	3 571	—	—	—	4 624	—	4 273
<b>Suisse</b>	2011	—	3 663	—	—	—	1 442	—	—	—	2 365	—	5 655
<b>Suiza</b>	2012	—	5 788	—	—	—	—	—	—	—	—	—	—
<b>United Kingdom . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—
<b>Royaume-Uni</b>	2011	—	—	—	—	—	—	1	—	—	307	—	—
<b>Reino Unido</b>	2012	—	—	—	—	—	—	—	—	—	—	—	—
<b>United States . . . . .</b>	2010	1 177	—	—	—	62	1 492	584	—	850	—	—	—
<b>États-Unis</b>	2011	1 964	—	—	—	63	1 730	683	—	932	—	—	—
<b>Estados Unidos</b>	2012	90	—	147	—	—	1 368	296	—	801	—	—	—
<b>Total . . . . .</b>	2010	7 323	14 972	28 155	5 044	5 308	66 653	11 210	1 099	146 153	5 067	27 863	5 670
	2011	12 019	11 567	21 210	6 751	4 123	60 707	10 597	1 015	133 265	6 208	24 642	6 275
	2012	4 626	12 680	13 574	5 751	4 644	42 895	8 344	1 991	128 216	2 467	22 709	1 447

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Alprazolam	Bromazepam Bromazépam	Chlordiazepoxide Chlordia-zépoxide Clordiazepóxido	Clobazam	Clorazepate Clorazépate Clorazepato	Diazepam Diazépam	Lorazepam Lorazépam	Medazepam Médazépam	Meprobamate Méprobamate Meprobamato	Nordazepam Nordazépam	Oxazepam Oxazépam	Prazepam
<b>Exports — Exportations — Exportaciones</b>													
Algeria .....	2010	kg —	kg 2	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —
Algérie	2011	—	5	—	—	—	—	—	—	—	—	—	—
Argelia	2012	—	5	—	—	—	—	—	—	—	—	—	—
Argentina .....	2010	10	4	6	—	—	4	2	—	—	—	—	—
Argentine	2011	18	3	—	—	—	—	—	—	—	—	—	—
	2012	15	5	6	—	—	6	2	—	—	—	—	—
Armenia .....	2010	—	—	—	—	—	—	—	—	—	—	—	—
Arménie	2011	—	—	—	—	—	2	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—
Australia.....	2010	16	—	—	—	12	—	14	7	—	—	—	304
Australia	2011	15	—	—	—	9	—	24	6	—	—	—	45
	2012	302	—	—	—	8	—	30	9	—	—	—	60
Austria .....	2010	—	46	—	—	4	—	23	10	—	—	—	15
Autriche	2011	—	59	—	—	2	—	94	—	—	—	—	45
	2012	—	56	—	—	—	—	101	—	—	—	—	15
Belgium .....	2010	837	8	—	5	7	137	12	—	412	17	—	7
Belgique	2011	763	8	—	5	7	235	12	—	227	39	—	7
Bélgica	2012	802	15	—	2	7	134	793	—	891	5	2	7
Brazil .....	2010	2	376	—	31	—	310	210	—	—	—	—	—
Brésil	2011	5	428	246	29	—	162	99	—	—	—	—	—
Brasil	2012	—	482	—	—	—	280	53	—	—	—	—	—
Bulgaria .....	2010	—	—	—	—	—	21	—	—	—	—	—	—
Bulgarie	2011	—	—	—	—	—	21	—	—	—	—	—	—
	2012	—	—	—	—	—	24	—	—	—	—	—	—
Canada .....	2010	33	3	58	—	2	188	25	—	—	—	—	—
Canadá	2011	27	6	53	3	2	236	26	—	—	—	1	—
	2012	10	2	68	6	—	61	20	—	—	—	—	—

<b>Chile . . . . .</b>	2010	3	—	6	—	—	22	1	—	—	—	—	—
<b>Chili</b>	2011	6	—	9	—	—	50	5	—	—	—	—	—
	2012	3	—	10	—	—	100	7	—	—	—	—	—
<b>China . . . . .</b>	2010	19	200	2 730	—	—	23 817	—	—	88 325	—	—	—
<b>Chine</b>	2011	19	—	1 494	—	—	12 766	—	—	74 538	—	—	—
	2012	13	—	2 495	—	—	9 530	—	—	146 010	—	—	—
<i>Hong Kong SAR of China . . . . .</i>	2010	2	—	—	—	—	24	4	—	—	—	—	—
<i>RAS de Hong Kong (Chine)</i>	2011	—	—	—	—	—	2	2	—	—	—	—	—
<i>RAE de Hong Kong de China</i>	2012	—	—	—	—	—	2	—	—	—	—	—	—
<b>Costa Rica . . . . .</b>	2010	3	17	—	—	—	6	—	—	—	—	—	—
<b>Costa Rica . . . . .</b>	2011	5	12	—	—	—	5	—	—	—	—	—	—
<b>Costa Rica . . . . .</b>	2012	—	14	—	—	—	9	—	—	—	—	—	—
<b>Croatia . . . . .</b>	2010	18	—	—	—	—	5	6	—	—	—	15	—
<b>Croatie</b>	2011	49	—	—	—	—	—	6	—	—	—	12	—
<b>Croacia</b>	2012	93	—	—	—	—	5	6	—	—	—	28	—
<b>Cuba . . . . .</b>	2010	—	—	—	—	—	13	—	—	—	—	—	—
<b>Cuba . . . . .</b>	2011	—	—	—	—	—	72	—	—	120	—	—	—
<b>Cuba . . . . .</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Cyprus . . . . .</b>	2010	—	16	155	—	—	14	20	—	—	—	—	—
<b>Chypre</b>	2011	—	22	63	—	—	47	27	—	—	—	—	—
<b>Chipre</b>	2012	—	17	125	—	—	39	25	—	—	—	—	—
<b>Czech Republic . . . . .</b>	2010	49	—	—	—	—	234	9	—	—	—	48	—
<b>République tchèque</b>	2011	45	—	—	—	—	1 681	—	—	—	—	59	—
<b>República Checa</b>	2012	32	—	—	—	—	1 821	—	—	—	—	56	—
<b>Denmark . . . . .</b>	2010	2	2	390	7	—	3 261	6	—	73 325	—	37	—
<b>Danemark</b>	2011	617	2	233	—	—	3 408	11	—	44 577	—	35	—
<b>Dinamarca</b>	2012	—	2	365	—	—	5 566	16	—	7 250	—	31	—
<b>Egypt. . . . .</b>	2010	—	40	—	—	—	28	—	—	—	—	—	—
<b>Egypte</b>	2011	—	16	—	—	—	28	—	—	—	—	—	—
<b>Egipto</b>	2012	—	—	2	—	—	15	—	—	—	—	—	—
<b>El Salvador . . . . .</b>	2010	—	11	32	—	—	42	10	—	—	—	—	—
<b>El Salvador . . . . .</b>	2011	1	9	50	—	—	34	10	—	—	—	—	—
<b>El Salvador . . . . .</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Finland . . . . .</b>	2010	528	—	—	—	—	5	1	—	—	—	—	—
<b>Finlande</b>	2011	733	—	—	—	—	6	—	—	10	—	—	—
<b>Finlandia</b>	2012	1 033	—	—	—	—	7	—	—	—	—	—	—
<b>France . . . . .</b>	2010	1 035	174	—	2 127	2 877	189	133	—	3 054	105	237	135
<b>Francia</b>	2011	1 142	190	2	2 318	2 670	312	46	—	2 205	133	227	184
	2012	989	181	9	2 357	2 634	1 069	84	—	959	272	239	155

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Alprazolam	Bromazepam Bromazépam	Chlordiazepoxide Chlordia-zépoxide Clordiazepóxido	Clobazam	Clorazepate Clorazépate Clorazepato	Diazepam Diazépam	Lorazepam Lorazépam	Medazepam Médazépam	Meprobamate Méprobamate Meprobamato	Nordazepam Nordazépam	Oxazepam Oxazépam	Prazepam
<b>Exports — Exportations — Exportaciones (continued — suite — continuación)</b>													
<b>Georgia.....</b> <b>Géorgie</b>	2010	kg —	kg —	kg —	kg —	kg —	kg —	kg 1	kg —	kg —	kg —	kg —	kg —
	2011	—	—	—	—	—	—	2	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—
<b>Germany.....</b> <b>Allemagne</b> <b>Alemania</b>	2010	57	351	4	1 922	295	2 603	1 940	245	2	—	2 433	653
	2011	63	517	36	1 878	—	1 770	1 940	117	5	—	1 944	528
	2012	66	516	—	2 298	—	2 476	2 029	121	—	—	1 882	471
<b>Greece .....</b> <b>Grèce</b> <b>Grecia</b>	2010	—	12	—	2	—	24	4	—	—	—	—	50
	2011	—	11	—	12	—	12	3	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Guatemala .....</b>	2010	?	?	?	?	?	?	?	?	?	?	?	?
	2011	—	3	—	8	—	7	—	—	—	—	—	—
	2012	—	3	—	10	—	5	—	—	—	—	—	—
<b>Hungary .....</b> <b>Hongrie</b> <b>Hungria</b>	2010	96	—	—	6	45	395	239	—	—	—	815	—
	2011	153	—	—	4	35	528	310	5	60	—	599	—
	2012	192	—	—	7	27	495	365	5	—	—	1 225	—
<b>India .....</b> <b>Inde</b>	2010	1 992	2 092	2 101	501	60	3 531	1 043	—	8 805	100	2 403	2
	2011	3 660	1 876	1 556	959	59	5 000	1 202	—	8 970	55	1 371	3
	2012	3 692	1 742	2 494	777	228	4 046	1 458	—	13 337	15	1 937	—
<b>Indonesia .....</b> <b>Indonésie</b>	2010	—	—	8	—	—	46	—	—	—	—	—	—
	2011	—	—	50	—	—	272	—	—	—	—	—	—
	2012	—	—	237	—	—	483	—	—	—	—	—	—
<b>Iran (Islamic Republic of)...</b> <b>Iran (Rép. islamique d')</b> <b>Irán (Rep. Islámica del)</b>	2010	5	—	23	—	—	27	—	—	—	—	—	—
	2011	2	—	14	—	—	27	2	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—
<b>Ireland .....</b> <b>Irlande</b> <b>Irlanda</b>	2010	190	—	35	—	—	1 983	1 342	—	—	—	310	—
	2011	128	—	88	—	—	82	1 342	—	—	—	502	—
	2012	141	—	51	—	—	6	900	—	—	—	—	—

<b>Israel . . . . .</b>	2010	4	—	—	—	236	—	29	—	—	—	—	—	—
<b>Israël</b>	2011	47	—	—	—	147	—	21	—	—	—	—	—	—
<b>2012</b>		10	—	—	—	53	—	3	—	—	—	—	—	—
<b>Italy . . . . .</b>	2010	2 653	5 457	7 433	204	995	18 759	4 649	1 316	—	—	17 431	1 192	—
<b>Italie</b>	2011	2 727	5 511	10 302	224	903	21 575	5 256	1 083	—	—	17 199	710	—
<b>2012</b>		1 861	6 099	8 348	186	1 408	19 426	4 624	1 797	—	—	21 682	1 271	—
<b>Japan . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Japon</b>	2011	5	—	—	—	—	—	—	—	—	—	—	—	—
<b>Japón</b>	2012	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Jordan . . . . .</b>	2010	5	6	54	—	—	—	5	—	—	—	—	—	—
<b>Jordanie</b>	2011	2	—	36	—	—	—	—	—	—	—	—	—	—
<b>Jordania</b>	2012	7	4	35	—	—	—	—	—	—	—	—	—	—
<b>Kenya . . . . .</b>	2010	—	2	—	—	—	53	—	—	—	—	—	—	—
<b>Kenya</b>	2011	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>2012</b>		?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Latvia . . . . .</b>	2010	4	70	—	—	—	54	—	—	—	—	—	39	—
<b>Lettonie</b>	2011	4	66	—	—	—	59	—	—	—	—	—	35	—
<b>Letonia</b>	2012	4	43	—	—	—	70	—	—	—	—	—	47	—
<b>Lithuania. . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	—	1	—
<b>Lituanie</b>	2011	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Lituania</b>	2012	—	—	—	—	—	—	—	—	—	—	—	1	—
<b>Luxembourg . . . . .</b>	2010	2	15	—	2	8	—	—	—	—	—	—	—	—
<b>Luxemburgo</b>	2011	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>2012</b>		—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Malta . . . . .</b>	2010	—	—	—	—	—	—	1	—	—	—	—	—	—
<b>Malte</b>	2011	—	—	—	—	—	—	3	—	—	—	—	—	—
<b>2012</b>		—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Mexico . . . . .</b>	2010	—	—	—	7	—	—	—	—	—	—	—	—	—
<b>Mexique</b>	2011	—	—	13	—	—	—	3	—	—	—	—	—	—
<b>México</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Morocco. . . . .</b>	2010	2	—	53	—	—	—	—	—	—	—	—	—	104
<b>Maroc</b>	2011	2	—	53	—	—	—	—	—	—	—	—	—	148
<b>Marruecos</b>	2012	3	—	49	—	—	—	—	—	—	—	—	—	147
<b>Netherlands . . . . .</b>	2010	22	26	37	26	5	46	23	—	688	—	15	7	—
<b>Pays-Bas</b>	2011	27	3	72	60	4	295	24	—	503	—	4	7	—
<b>Países Bajos</b>	2012	20	4	85	94	3	360	14	—	589	—	5	6	—
<b>Norway. . . . .</b>	2010	—	—	123	—	—	274	—	—	—	—	—	259	—
<b>Norvège</b>	2011	—	—	64	—	—	28	—	—	—	—	—	37	—
<b>Noruega</b>	2012	—	—	—	—	—	34	—	—	—	—	—	—	—

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

<b>Slovakia</b>	2010	—	—	—	—	—	124	—	—	—	—	—	—	—
<b>Slovaquie</b>	2011	—	—	—	—	—	113	—	—	—	—	—	—	—
<b>Eslovaquia</b>	2012	—	—	—	—	—	114	—	—	—	—	—	—	—
<b>Slovenia</b>	2010	50	256	—	—	—	167	23	73	—	—	—	—	—
<b>Slovénie</b>	2011	46	282	—	—	—	181	32	99	—	—	—	—	—
<b>Eslovenia</b>	2012	60	316	—	—	—	208	35	40	—	—	—	—	—
<b>South Africa</b>	2010	1	2	—	—	—	2	—	—	622	—	—	—	—
<b>Afrique du Sud</b>	2011	—	2	—	—	—	4	—	—	968	—	—	—	—
<b>Sudáfrica</b>	2012	—	1	—	—	—	13	—	—	910	—	—	—	—
<b>Spain</b>	2010	8	5	302	—	738	587	59	—	—	—	—	247	1 850
<b>Espagne</b>	2011	11	—	228	—	985	633	63	—	—	—	—	251	1 399
<b>España</b>	2012	7	6	231	—	706	541	78	—	—	—	—	106	1 279
<b>Sweden</b>	2010	—	—	2	—	—	—	10	—	60	—	—	1	—
<b>Suède</b>	2011	—	—	1	—	—	1	—	—	64	—	—	1	—
<b>Suecia</b>	2012	—	—	1	—	—	1	—	—	56	—	—	10	—
<b>Switzerland</b>	2010	252	7 276	1 703	109	125	5 110	140	300	2 013	—	—	67	4 827
<b>Suisse</b>	2011	345	6 593	2 781	71	109	5 337	107	150	1 765	—	—	64	1 890
<b>Suiza</b>	2012	323	7 168	1 576	66	131	5 637	87	420	1 667	—	—	55	3 288
<b>Thailand</b>	2010	—	—	39	—	—	9	35	—	—	—	—	—	—
<b>Thaïlande</b>	2011	—	—	18	—	2	14	35	—	—	—	—	—	—
<b>Tailandia</b>	2012	—	—	49	—	—	16	40	—	—	—	—	—	—
<b>The former Yugoslav Rep. of Macedonia</b>	2010	—	208	—	—	—	32	9	4	—	—	—	—	—
<b>L'ex-Rép. yougoslave de Macédoine</b>	2011	—	239	—	—	—	38	20	2	—	—	—	—	—
<b>La ex Rep. Yugoslava de Macedonia</b>	2012	—	293	—	—	—	44	12	1	—	—	—	—	—
<b>Tunisia</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Tunisie</b>	2011	—	—	—	17	—	—	—	—	—	—	—	—	—
<b>Túnez</b>	2012	—	—	10	—	—	—	—	—	—	—	—	—	—
<b>Turkey</b>	2010	3	—	70	—	—	—	—	—	—	—	—	—	—
<b>Turquie</b>	2011	14	—	—	—	—	—	—	—	—	—	—	—	—
<b>Turquía</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Ukraine</b>	2010	—	—	—	—	—	16	—	—	—	—	—	—	—
<b>Ucrania</b>	2011	—	—	—	—	—	12	—	—	—	—	—	—	—
<b>2012</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>United Kingdom</b>	2010	78	18	99	—	—	2 020	445	—	1	—	—	—	—
<b>Royaume-Uni</b>	2011	88	11	141	2	—	1 109	132	—	26	—	—	2	—
<b>Reino Unido</b>	2012	16	3	178	2	—	1 471	132	—	3	—	—	53	—

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)****Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)****Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Alprazolam	Bromazepam Bromazépam	Chlordiazepoxide Chlordia-zépoxide Clordiazepóxido	Clobazam	Clorazepate Clorazépate Clorazepato	Diazepam Diazépam	Lorazepam Lorazépam	Medazepam Médazépam	Meprobamate Méprobamate Meprobamato	Nordazepam Nordazépam	Oxazepam Oxazépam	Prazepam
---	----------------------	------------	--------------------------	--	----------	---	----------------------	------------------------	------------------------	---	--------------------------	----------------------	----------

**Exports — Exportations — Exportaciones (continued — suite — continuación)**

United States..... États-Unis Estados Unidos	2010 2011 2012	kg 735 999 2 046	kg — — —	kg — — 75	kg — 1 —	kg — 28 —	kg 3 1 6	kg — 5 2	kg — — —	kg — — —	kg — — —	kg — — —	kg — 100 —
Uruguay .....	2010 2011 2012	kg 1 2 —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —
Venezuela (Bolivarian Rep. of)..... Venezuela (Rép. bolivarienne du) Venezuela (Rep. Bolivariana de)	2010 2011 2012	kg — — —	kg — — —	kg — — —	kg — — —	kg — 7 —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —
Viet Nam .....	2010 2011 2012	kg — — ?	kg — — ?	kg — — ?	kg — — ?	kg — — ?	kg — — ?	kg — 20 8	kg — — ?	kg — — ?	kg — — ?	kg — — ?	kg — — ?
Zambia .....	2010 2011 2012	kg ? — —	kg ? — —	kg ? — —	kg ? — —	kg ? — —	kg ? — —	kg ? 27 —	kg — — —	kg — — —	kg — — —	kg — — —	kg — — —
Total .....	2010 2011 2012	kg 8 720 11 774 10 793	kg 16 729 15 936 17 046	kg 15 812 17 952 16 912	kg 5 053 5 613 5 831	kg 5 394 4 950 5 198	kg 64 654 56 820 54 734	kg 10 506 10 812 10 863	kg 1 949 1 460 2 385	kg 177 307 134 037 171 672	kg 222 228 292	kg 24 776 22 623 27 507	kg 8 900 4 927 6 714

**Imports — Importations — Importaciones**

Afghanistan .....	2010 2011 2012	kg 5 15 ?	kg 2 9 ?	kg 71 44 ?	kg — — ?	kg — — ?	kg 59 74 ?	kg — 2 ?	kg — — ?	kg — — ?	kg — — ?	kg — — ?	kg 6 — ?
-------------------	----------------------	--------------------	-------------------	---------------------	-------------------	-------------------	---------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------

<b>Albania</b>	2010	1	2	50	—	5	35	10	—	200	—	—	—
<b>Albanie</b>	2011	1	3	50	—	2	33	21	—	350	—	—	—
	2012	1	3	—	—	3	41	9	—	350	—	—	—
<b>Algeria</b>	2010	—	204	38	—	343	109	—	—	2 638	—	—	797
<b>Algérie</b>	2011	—	322	60	—	357	16	39	—	1 696	—	—	738
<b>Argelia</b>	2012	—	350	61	—	180	44	52	—	—	—	—	543
<b>Andorra</b>	2010	—	2	—	—	—	1	—	—	10	—	—	—
<b>Andorre</b>	2011	—	1	—	—	—	3	1	—	4	—	—	—
	2012	—	1	—	—	—	2	—	—	—	—	—	—
<b>Angola</b>	2010	2	—	—	—	—	—	—	—	1	—	—	—
	2011	1	2	—	—	—	10	—	—	120	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Argentina</b>	2010	425	366	39	80	21	525	345	—	—	—	—	58
<b>Argentine</b>	2011	594	457	20	140	19	852	472	—	—	—	—	35
	2012	527	470	7	143	50	855	369	—	—	—	—	60
<b>Armenia</b>	2010	—	—	—	—	—	13	5	—	—	—	—	—
<b>Arménie</b>	2011	—	—	—	—	—	30	—	—	—	—	—	—
	2012	—	—	—	—	—	2	10	—	—	—	—	—
<b>Australia</b>	2010	72	13	—	37	7	660	47	—	—	—	1 280	—
<b>Australie</b>	2011	715	9	—	37	—	781	25	—	—	—	1 100	—
	2012	32	10	—	31	—	844	20	—	—	—	1 500	—
<b>Austria</b>	2010	12	90	5	—	—	59	27	—	27	—	720	14
<b>Autriche</b>	2011	12	131	5	18	—	283	27	—	9	—	787	13
	2012	14	82	5	12	—	250	27	—	4	—	440	4
<b>Azerbaijan</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—
<b>Azerbaïdjan</b>	2011	—	—	—	—	—	2	—	—	—	—	—	—
<b>Azerbaiyán</b>	2012	—	—	—	—	—	2	—	—	—	—	—	—
<b>Bahrain</b>	2010	—	—	5	—	—	5	—	—	—	—	—	—
<b>Bahreïn</b>	2011	—	—	4	—	—	1	—	—	—	—	—	—
<b>Bahrein</b>	2012	—	—	3	—	—	—	—	—	—	—	—	—
<b>Bangladesh</b>	2010	25	410	—	287	—	1 210	—	—	—	—	20	—
	2011	40	352	—	452	—	585	5	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Belarus</b>	2010	—	—	7	—	—	51	—	—	—	—	9	—
<b>Bélarus</b>	2011	—	—	3	—	—	30	—	—	—	—	10	—
<b>Belarús</b>	2012	—	—	3	—	—	46	—	—	—	—	7	—
<b>Belgium</b>	2010	887	574	1	42	177	369	286	—	1 095	50	194	234
<b>Belgique</b>	2011	775	468	1	30	187	480	190	—	572	50	48	194
<b>Bélgica</b>	2012	2 009	242	1	34	140	353	1 063	—	1 839	—	139	234

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

<b>Cambodia . . . . .</b>	2010	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Cambodge</b>	2011	—	31	—	—	—	—	16	—	—	—	—	—	—	—
<b>Camboya</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Cameroon . . . . .</b>	2010	—	4	—	2	5	—	—	—	—	—	46	—	—	—
<b>Cameroun</b>	2011	23	10	—	5	10	21	—	—	—	—	81	—	—	2
<b>Camerún</b>	2012	—	4	—	3	10	41	—	—	—	—	31	—	—	7
<b>Canada . . . . .</b>	2010	16	136	27	142	39	180	367	—	200	—	2 275	—	—	—
<b>Canadá</b>	2011	39	61	249	292	19	616	420	—	450	—	1 175	—	—	—
	2012	2	160	254	260	—	450	176	—	425	—	1 700	—	—	—
<b>Cape Verde . . . . .</b>	2010	—	1	4	—	—	25	—	—	—	—	—	—	—	—
<b>Cap-Vert</b>	2011	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Cabo Verde</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<i>Cayman Islands . . . . .</i>	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>îles Caïmanes</i>	2011	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Islas Caimanes</i>	2012	—	—	—	—	—	1	—	—	—	—	—	—	—	—
<b>Chad . . . . .</b>	2010	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Tchad</b>	2011	?	?	?	?	?	?	?	?	?	?	?	?	?	?
	2012	—	—	—	—	1	47	—	—	—	—	—	—	—	—
<b>Chile . . . . .</b>	2010	61	10	253	12	2	288	22	—	—	—	—	—	—	—
<b>Chili</b>	2011	53	19	278	21	5	407	47	—	—	—	—	—	—	1
	2012	41	18	118	10	—	242	4	—	—	—	10	—	—	—
<b>China . . . . .</b>	2010	—	—	36	—	—	—	35	—	—	—	—	—	—	—
<b>Chine</b>	2011	—	—	—	—	—	—	32	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	40	—	—	—	—	—	—	—
<i>Hong Kong SAR of China . . . . .</i>	2010	4	11	8	6	—	63	15	—	—	—	—	—	—	—
<i>RAS de Hong Kong (Chine)</i>	2011	5	10	14	6	2	71	26	—	—	—	—	—	—	—
<i>RAE de Hong Kong de China</i>	2012	3	10	15	9	—	27	11	—	—	—	—	—	—	—
<i>Macao SAR of China . . . . .</i>	2010	—	—	—	—	—	2	—	—	—	—	—	—	—	—
<i>RAS de Macao (Chine)</i>	2011	—	—	—	—	—	2	—	—	—	—	—	—	—	—
<i>RAE de Macao de China</i>	2012	—	—	—	—	—	2	—	—	—	—	—	—	—	—
<b>Colombia . . . . .</b>	2010	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Colombie</b>	2011	12	8	—	58	—	17	43	—	—	—	—	—	—	—
	2012	4	8	—	38	—	17	22	—	—	—	—	—	—	—
<b>Costa Rica . . . . .</b>	2010	8	21	—	3	—	12	1	—	—	—	—	—	—	—
	2011	5	24	—	3	—	12	25	—	—	—	—	—	—	—
	2012	3	17	—	4	—	45	25	—	—	—	—	—	—	—
<b>Côte d'Ivoire . . . . .</b>	2010	—	16	—	—	11	20	—	—	12	—	—	—	—	9
	2011	14	29	—	1	12	39	2	—	8	—	—	—	—	4
	2012	—	17	—	—	7	24	—	—	4	—	—	—	—	4

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

Ecuador .....	2010	1	1	—	11	—	—	2	—	—	—	—	—
Equateur	2011	2	2	—	6	—	—	2	—	—	—	—	—
	2012	4	1	—	11	—	—	4	—	—	—	—	—
Egypt. ....	2010	27	149	885	—	—	127	—	—	—	—	—	50
Egypte	2011	30	210	187	—	—	175	—	—	—	—	—	—
Egipto	2012	35	76	580	—	—	150	—	—	3 000	—	—	—
El Salvador.....	2010	3	22	112	—	—	51	15	—	—	—	—	—
	2011	—	21	101	1	—	13	17	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?
Eritrea.....	2010	—	—	—	—	—	—	—	—	—	—	—	—
Erythrée	2011	—	—	—	—	—	1	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?
Estonia .....	2010	3	7	—	—	—	29	—	—	—	—	—	1
Estonie	2011	3	7	—	—	—	31	—	—	—	—	—	—
	2012	3	7	—	—	—	31	—	—	—	—	—	1
Ethiopia .....	2010	?	?	?	?	?	?	?	?	?	?	?	?
Ethiopie	2011	—	2	19	—	—	8	—	—	—	—	—	—
Etiopía	2012	—	—	—	—	—	—	—	—	—	—	—	—
Finland .....	2010	11	—	144	8	—	251	20	—	700	—	718	—
Finlande	2011	14	—	102	10	—	174	13	—	603	—	654	—
Finlandia	2012	14	—	98	9	—	252	15	—	600	—	1 261	—
France .....	2010	217	2 499	82	1 027	947	804	521	—	58 700	—	2 503	2 939
France	2011	315	2 287	69	801	492	1 084	614	—	28 300	—	7 460	2 066
	2012	363	3 170	76	1 098	302	2 226	516	—	375	—	10 256	2 888
Georgia .....	2010	—	2	1	—	—	63	—	1	—	—	5	—
Géorgie	2011	—	2	1	—	—	33	—	2	—	—	3	—
	2012	1	4	—	—	—	34	—	1	—	—	3	—
Germany .....	2010	66	836	50	70	241	3 424	644 <sup>a</sup>	220	2	—	6 623	817
Allemagne	2011	84	910	79	75	106	2 477	659 <sup>a</sup>	30	30	—	3 801	701
Alemania	2012	101	799	39	55	104	2 916	277 <sup>a</sup>	385	—	—	2 819	696
Ghana .....	2010	—	1	490	—	—	2 480	—	—	—	—	—	—
	2011	—	1	356	—	—	2 952	5	—	—	—	—	—
	2012	—	—	645	—	—	5 786	8	—	—	—	—	—
Greece .....	2010	42	229	38	49	32	100	87	—	—	—	—	77
Grèce	2011	39	254	37	54	43	200	69	—	—	—	—	84
Grecia	2012	?	?	?	?	?	?	?	?	?	?	?	?
Guatemala .....	2010	?	?	?	?	?	?	?	?	?	?	?	?
	2011	6	14	67	15	—	30	2	—	400	—	—	—
	2012	8	16	87	6	—	15	3	—	400	—	—	—

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

Ireland .....	2010	120	15	81	10	—	816	1 179	—	—	—	—	—	17
Irlande	2011	213	19	55	17	—	101	1 028	—	—	—	—	—	9
Irlanda	2012	270	17	106	14	—	215	1 187	—	—	—	—	—	17
Israel .....	2010	7	5	1	7	5	104	43	—	—	—	—	767	—
Israël	2011	10	4	11	7	11	108	37	—	—	—	—	220	—
	2012	8	—	18	12	3	206	46	—	—	—	—	270	—
Italy .....	2010	523	1 796	82	79	20	352	584	—	100	50	436	427	
Italie	2011	1 027	1 200	359	94	125	324	759	—	—	—	277	372	
Italia	2012	1 196	1 396	271	80	105	448	758	—	—	20	—	257	
Jamaica .....	2010	—	—	—	1	—	4	—	—	—	—	—	—	—
Jamaïque	2011	1	2	—	—	—	2	—	—	—	—	—	—	—
	2012	1	—	—	3	—	2	—	—	—	—	—	—	—
Japan .....	2010	305	795	250	250	49	900	125	100	—	—	—	—	—
Japon	2011	508	842	—	250	49	1 311	194	60	—	—	—	—	—
Japón	2012	257	739	600	300	49	1 198	196	100	—	—	—	—	—
Jordan .....	2010	13	35	113	—	—	20	2	—	—	—	—	—	—
Jordanie	2011	20	6	99	—	—	2	2	—	—	—	—	—	—
Jordania	2012	17	39	380	—	—	11	3	—	—	—	—	—	—
Kazakhstan.....	2010	—	—	—	—	—	15	—	—	—	—	—	5	—
Kazajstán	2011	—	—	—	—	—	21	—	—	—	—	—	7	—
	2012	—	—	—	—	—	8	—	—	—	—	—	—	—
Kenya .....	2010	—	5	6	—	—	342	—	—	—	—	—	—	—
	2011	?	?	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
Kuwait .....	2010	—	3	15	1	—	8	—	—	—	—	—	—	—
Koweït	2011	—	1	33	1	—	6	1	—	—	—	—	—	—
	2012	2	2	29	1	—	5	1	—	—	—	—	—	—
Kyrgyzstan .....	2010	—	—	—	—	—	8	—	—	—	—	—	—	—
Kirghizistan	2011	—	—	1	—	—	17	—	—	—	—	—	—	—
Kirguistán	2012	—	—	—	—	—	15	—	—	—	—	—	—	—
Lao People's Dem. Rep. ....	2010	—	7	—	—	—	26	—	—	—	—	—	—	—
Rép. dém. populaire lao	2011	—	7	—	—	—	17	—	—	—	—	—	—	—
Rep. Dem. Popular Lao	2012	—	7	—	—	—	—	—	—	—	—	—	—	—
Latvia .....	2010	6	62	5	—	—	63	1	1	—	—	—	72	—
Lettonie	2011	12	88	4	—	—	101	—	2	—	—	—	92	—
Letonia	2012	6	66	5	—	—	87	1	1	—	—	—	71	—
Lebanon .....	2010	5	33	28	—	—	5	7	—	1 200	—	—	—	—
Liban	2011	9	35	11	—	5	6	9	—	1 200	—	—	—	—
Líbano	2012	3	34	17	—	—	5	9	—	1	—	—	—	—

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

<b>Mongolia</b>	2010	—	—	—	—	—	—	3	—	—	—	—	—	—	—
<b>Mongolie</b>	2011	—	—	—	—	—	—	4	—	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Montenegro</b>	2010	3	31	—	—	—	—	42	7	—	—	—	—	—	4
<b>Monténégro</b>	2011	5	28	—	—	—	—	49	8	—	—	—	—	—	2
	2012	—	21	—	—	—	—	29	6	—	—	—	—	—	2
<b>Morocco</b>	2010	10	160	100	26	18	51	26	—	429	100	—	—	250	250
<b>Maroc</b>	2011	12	156	150	44	18	65	—	—	400	130	—	—	275	275
<b>Marruecos</b>	2012	24	136	250	30	28	70	27	—	11	250	—	—	400	400
<b>Mozambique</b>	2010	—	—	13	—	—	24	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	4	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Myanmar</b>	2010	1	—	—	—	—	—	9	—	—	—	—	—	—	—
	2011	1	—	—	—	—	—	10	—	—	—	—	—	—	—
	2012	3	—	—	—	—	—	9	—	—	—	—	—	—	—
<b>Namibia</b>	2010	—	—	—	—	—	—	—	—	—	97	—	—	—	—
<b>Namibie</b>	2011	4	1	—	—	—	—	3	—	—	390	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Nepal</b>	2010	8	—	30	13	—	11	10	—	—	—	—	—	—	—
<b>Népal</b>	2011	?	?	?	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Netherlands</b>	2010	28	65	36	75	58	222	78	—	1 300	—	—	1 439	23	23
<b>Pays-Bas</b>	2011	45	35	76	152	56	461	73	—	125	—	—	1 419	5	5
<b>Países Bajos</b>	2012	18	31	180	150	73	741	118	—	650	—	—	1 526	19	19
<b>New Caledonia</b>	2010	—	2	—	—	—	—	—	—	95	—	—	8	3	3
<b>Nouvelle-Calédonie</b>	2011	—	2	—	—	—	—	—	—	46	—	—	7	4	4
<b>Nueva Caledonia</b>	2012	—	2	—	—	—	1	—	—	—	—	—	12	3	3
<b>New Zealand</b>	2010	—	—	—	—	19	—	33	7	—	—	—	—	25	—
<b>Nouvelle-Zélande</b>	2011	—	—	—	—	9	—	41	6	—	—	—	—	15	—
<b>Nueva Zelandia</b>	2012	—	—	—	8	—	27	9	—	—	—	—	—	15	—
<b>Nicaragua</b>	2010	6	10	71	—	—	34	13	—	—	—	—	—	—	—
	2011	5	9	28	—	—	29	23	—	—	—	—	—	—	—
	2012	6	10	38	—	—	24	20	—	—	—	—	—	—	—
<b>Nigeria</b>	2010	—	84	—	—	—	334	—	—	—	—	—	—	—	—
<b>Nigéria</b>	2011	—	119	—	—	—	1 526	—	—	—	—	—	—	—	—
	2012	—	177	—	—	—	300	—	—	—	—	—	—	—	—
<b>Norway</b>	2010	4	—	150	5	—	403	—	—	51	—	—	1 081	—	—
<b>Norvège</b>	2011	2	—	—	4	—	157	—	—	57	—	—	557	—	—
<b>Noruega</b>	2012	3	—	—	5	—	134	—	—	44	—	—	670	—	—

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Alprazolam	Bromazepam Bromazépam	Chlordiazepoxide Chlordia-zépoxide Clordiazepóxido	Clobazam	Clorazepate Clorazépate Clorazepato	Diazepam Diazépam	Lorazepam Lorazépam	Medazepam Médazépam	Meprobamate Méprobamate Meprobamato	Nordazepam Nordazépam	Oxazepam Oxazépam	Prazepam
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>													
<b>Oman . . . . .</b> <b>Omán</b>	2010	—	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
	2011	—	—	—	—	—	—	1	—	—	—	—	—
	2012	—	—	—	—	—	—	3	—	—	—	—	—
<b>Pakistan . . . . .</b> <b>Pakistán</b>	2010	?	?	?	?	?	?	?	?	?	?	?	?
	2011	?	?	?	?	?	?	?	?	?	?	?	?
	2012	269	951	605	280	—	780	182	—	—	—	—	—
<b>Panama. . . . .</b> <b>Panamá</b>	2010	3	8	18	5	—	6	—	—	—	—	—	—
	2011	6	5	30	14	—	36	—	—	—	—	—	—
	2012	10	6	14	8	—	10	—	—	—	—	—	—
<b>Peru . . . . .</b> <b>Pérou</b> <b>Perú</b>	2010	34	22	4	4	—	112	2	—	—	—	—	—
	2011	?	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Philippines . . . . .</b> <b>Filipinas</b>	2010	2	5	—	—	—	12	—	—	—	—	—	—
	2011	3	—	—	—	—	14	—	—	—	—	—	—
	2012	2	—	—	—	—	13	—	—	—	—	—	—
<b>Poland. . . . .</b> <b>Pologne</b> <b>Polonia</b>	2010	33	58	207	17	146	595	—	63	—	—	221	—
	2011	38	72	300	6	127	225	—	33	—	—	19	—
	2012	40	65	385	9	128	250	—	40	—	—	1 001	—
<b>Portugal . . . . .</b>	2010	141	305	161	132	97	593	262	—	—	—	418	5
	2011	160	283	160	99	124	652	299	—	—	—	226	5
	2012	128	193	63	106	94	705	244	—	—	—	342	2
<b>Republic of Korea . . . . .</b> <b>République de Corée</b> <b>República de Corea</b>	2010	101	83	22	80	20	879	100	—	—	—	—	—
	2011	?	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Republic of Moldova. . . . .</b> <b>République de Moldova</b> <b>República de Moldova</b>	2010	—	—	6	—	—	39	—	—	—	—	7	—
	2011	1	—	—	—	—	27	—	—	—	—	8	—
	2012	1	—	5	—	—	32	—	—	—	—	6	—

Romania .....	2010	24	81	—	—	20	501	22	82	4 000	—	—	—
Roumanie	2011	?	?	—	—	?	?	?	?	?	—	—	—
Rumania	2012	33	107	—	—	—	397	35	20	—	—	—	—
Russian Federation .....	2010	—	—	22	—	—	188	1	—	—	—	35	—
Fédération de Russie	2011	—	—	34	—	—	330	—	—	—	—	33	—
Federación de Rusia	2012	—	—	32	—	—	228	—	—	—	—	18	—
Rwanda .....	2010	—	—	—	—	—	7	—	—	20	—	—	—
2011	?	?	?	?	?	?	?	?	?	?	?	?	?
2012	?	?	?	?	?	?	?	?	?	?	?	?	?
Saint Lucia .....	2010	—	—	—	—	—	—	—	—	—	—	—	—
Sainte-Lucie	2011	?	?	?	?	?	?	?	?	?	?	?	?
Santa Lucía	2012	—	—	—	—	—	1	—	—	—	—	—	—
Saudi Arabia .....	2010	?	?	?	?	?	?	?	?	?	?	?	?
Arabie saoudite	2011	—	—	—	3	—	20	—	—	—	—	—	—
Arabia Saudita	2012	?	?	?	?	?	?	?	?	?	?	?	?
Serbia .....	2010	61	350	—	—	—	1 425	115	—	—	—	—	145
Serbie	2011	4	760	—	—	—	360	175	—	—	—	—	160
	2012	26	750	—	—	—	192	205	—	—	—	—	100
Sierra Leone .....	2010	?	?	?	?	?	?	?	?	?	?	?	?
Sierra Leona	2011	—	—	2	—	—	2	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?
Singapore .....	2010	1	—	27	3	2	65	3	—	—	3	—	—
Singapour	2011	1	4	28	3	2	49	6	—	—	2	—	—
Singapur	2012	?	?	?	?	?	?	?	?	?	?	?	?
Slovakia .....	2010	25	52	19	—	—	235	—	22	—	—	48	—
Slovaquie	2011	26	63	14	—	—	185	—	32	—	—	59	—
Eslavaquia	2012	26	67	16	—	—	189	—	31	—	—	56	—
Slovenia .....	2010	50	362	—	3	—	247	21	70	—	—	11	—
Slovénie	2011	28	318	—	5	—	163	41	131	—	—	2	—
Eslovenia	2012	810	327	—	4	—	345	45	15	—	—	15	—
South Africa .....	2010	39	101	20	76	—	635	31	—	37 258	—	670	3
Afrique du Sud	2011	43	133	30	95	—	107	26	—	40 050	—	530	3
Sudáfrica	2012	42	156	29	100	—	131	31	—	113 992	—	610	6
Spain .....	2010	253	689	262	120	2 281	2 167	1 165	100	—	—	10	2 900
Espagne	2011	463	477	310	146	2 058	2 046	1 343	100	—	—	21	—
España	2012	270	400	142	212	2 371	3 035	1 000	100	—	—	30	1 394
Sri Lanka .....	2010	3	—	33	59	—	312	1	—	—	—	—	—
	2011	4	—	5	54	—	304	—	—	—	—	—	—
	2012	3	—	13	74	—	55	3	—	—	—	—	—

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Alprazolam	Bromazepam Bromazépam	Chlordiazepoxide Chlordia-zépoxide Clordiazepóxido	Clobazam	Clorazepate Clorazépate Clorazepato	Diazepam Diazépam	Lorazepam Lorazépam	Medazepam Médazépam	Meprobamate Méprobamate Meprobamato	Nordazepam Nordazépam	Oxazepam Oxazépam	Prazepam
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>													
<b>Sweden . . . . .</b>	2010	kg 15	kg —	kg 3	kg 5	kg —	kg 185	kg 9	kg —	kg 300	kg —	kg 510	kg —
<b>Suède</b>	2011	14	—	—	5	—	152	2	—	300	—	656	—
<b>Suecia</b>	2012	14	—	2	6	—	195	2	—	3	—	735	—
<b>Switzerland . . . . .</b>	2010	238	2 240	1 757	121	182	2 777	181	300	2 175	—	576	36
<b>Suisse</b>	2011	355	1 785	2 800	102	199	4 830	202	150	2 551	—	575	22
<b>Suiza</b>	2012	408	2 053	2 050	116	274	3 380	153	420	1 010	—	322	32
<b>Syrian Arab Republic . . . . .</b>	2010	15	32	250	50	—	98	10	—	950	—	—	—
<b>République arabe syrienne</b>	2011	—	43	265	40	125	60	27	30	300	—	—	—
<b>República Árabe Siria</b>	2012	30	20	200	—	50	15	15	—	1 000	—	—	—
<b>Tajikistan . . . . .</b>	2010	—	—	—	—	—	3	—	—	—	—	—	—
<b>Tadjikistan</b>	2011	—	—	—	—	25	2	—	—	—	—	—	—
<b>Tayikistán</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Thailand . . . . .</b>	2010	64	7	279	12	204	1 215	150	5	—	—	—	3
<b>Thaïlande</b>	2011	95	—	194	4	250	1 030	162	7	—	—	—	3
<b>Tailandia</b>	2012	56	1	380	8	223	607	169	7	—	—	—	—
<b>The former Yugoslav Rep. of Macedonia . . . . .</b>	2010	9	311	—	—	—	135	18	5	—	—	—	47
<b>L'ex-Rép. yougoslave de Macédoine</b>	2011	8	376	—	—	—	366	31	14	—	—	—	38
<b>La ex Rep. Yugoslava de Macedonia</b>	2012	10	356	—	—	—	217	36	16	—	—	—	62
<b>Togo . . . . .</b>	2010	—	5	—	—	5	36	—	—	—	—	—	2
<b>2011</b>	—	5	—	—	—	4	49	—	—	—	—	—	4
<b>2012</b>	—	8	—	—	—	9	11	—	—	—	—	—	5
<b>Tunisia . . . . .</b>	2010	2	32	15	20	23	8	39	—	3 087	—	—	78
<b>Tunisie</b>	2011	2	52	8	—	20	9	35	—	1 823	—	—	78
<b>Túnez</b>	2012	2	35	12	40	27	8	51	—	915	—	—	86

Turkey.....	2010	99	—	—	6	5	172	6	200	1 800	—	—	—	—
Turquie	2011	34	—	—	—	—	62	6	400	14 900	—	—	—	—
Turquía	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
Uganda.....	2010	?	?	?	?	?	?	?	?	?	?	?	?	?
Ouganda	2011	?	?	?	?	?	?	?	?	?	?	?	?	?
2012	—	—	—	—	—	—	151	—	—	—	—	—	—	—
Ukraine.....	2010	—	—	—	—	—	—	75	—	—	—	—	—	—
Ucrania	2011	—	—	—	—	—	—	101	—	—	—	—	—	2
2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
United Arab Emirates .....	2010	1	4	35	—	—	2	—	—	—	—	—	—	—
Émirats arabes unis	2011	—	4	23	—	—	11	—	—	—	—	—	—	—
Emiratos Árabes Unidos	2012	2	5	5	2	—	4	—	—	—	—	—	—	—
United Kingdom.....	2010	101	15	66	30	—	291	24	—	—	—	—	45	—
Royaume-Uni	2011	41	4	124	154	—	4 072	209	—	—	—	—	109	—
Reino Unido	2012	32	3	307	164	—	1 401	121	—	—	550	—	244	—
United Rep. of Tanzania ...	2010	—	—	—	—	—	709	—	—	—	—	—	—	—
Rép.-Unie de Tanzanie	2011	—	—	—	—	—	210	—	—	—	—	—	—	—
Rep. Unida de Tanzania	2012	—	—	—	—	—	14	—	—	—	—	—	—	—
United States.....	2010	2 802	—	2 220	24	489	4 674	1 575	—	860	—	822	—	—
États-Unis	2011	3 483	—	1 954	223	368	7 238	1 874	—	1 123	—	651	—	—
Estados Unidos	2012	2 220	—	1 246	201	81	4 680	2 246	—	712	—	553	—	—
Uruguay .....	2010	61	150	—	20	—	512	9	—	—	—	—	12	—
2011	46	66	4	14	—	—	9	8	—	180	—	15	—	—
2012	57	111	4	13	—	—	289	74	—	120	—	—	—	—
Uzbekistan .....	2010	—	—	—	—	—	16	—	—	—	—	—	5	—
Ouzbékistan	2011	—	—	—	—	—	9	—	—	—	—	—	7	—
Uzbekistán	2012	—	—	—	—	—	23	—	—	—	—	—	5	—
Venezuela (Bolivarian Rep. of)....	2010	20	140	12	30	6	323	30	—	—	—	—	12	—
Venezuela (Rép. bolivarienne du)	2011	34	195	8	10	2	22	6	—	—	—	—	100	—
Venezuela (Rep. Bolivariana de)	2012	74	229	14	50	3	56	—	—	—	—	—	100	—
Viet Nam .....	2010	—	5	45	—	—	214	—	—	400	—	—	—	—
2011	—	5	15	—	—	—	87	—	—	300	—	—	—	—
2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Yemen.....	2010	7	7	76	—	—	22	2	—	—	—	—	—	—
Yémen	2011	4	7	50	—	—	11	3	—	—	—	—	—	—
2012	12	8	112	—	—	—	19	4	—	—	—	—	—	—

**Table A.IV.2. Anxiolytics—the main benzodiazepines and meprobamate: manufacture, exports and imports (continued)**  
**Tableau A.IV.2. Anxiolytiques — les principales benzodiazépines et méprobamate: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.2. Ansiolítico—las principales benzodiazepinas y meprobamato: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Alprazolam	Bromazepam Bromazépam	Chlordiazepoxide Chlordia-zépoxide Clordia-zepóxido	Clobazam	Clorazepate Clorazépate Clorazepato	Diazepam Diazépam	Lorazepam Lorazépam	Medazepam Médazépam	Meprobamate Méprobamate Meprobamato	Nordazepam Nordazépam	Oxazepam Oxazépam	Prazepam
---	----------------------	------------	--------------------------	---	----------	---	----------------------	------------------------	------------------------	---	--------------------------	----------------------	----------

**Imports — Importations — Importaciones (continued — suite — continuación)**

Zambia .....	2010	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?	kg ?
Zambie .....	2011	—	—	—	—	—	—	19	—	—	—	—	—
Zambie .....	2012	—	—	—	—	—	—	26	—	—	—	—	—
Zimbabwe.....	2010	—	—	—	—	—	—	23	—	—	200	—	—
Zimbabwe.....	2011	? —	? —	? —	? —	? —	? —	? 10	—	?	? 875	? —	? —
Total .....	2010	8 193	15 777	14 274	4 509	5 576	56 794	8 972	1 863	185 874	210	23 900	8 852
	2011	11 187	16 242	15 355	5 373	4 930	52 537	11 286	1 417	139 148	191	22 611	4 798
	2012	13 339	15 322	12 769	5 213	4 860	49 362	10 425	1 961	134 713	271	27 160	6 769

<sup>a</sup> Used for the manufacture of lormetazepam. — Utilisée pour la fabrication de lormétazépam. — Utilizada para la fabricación de lormetazepam.

<sup>b</sup> The Netherlands Antilles was dissolved on 10 October 2010, resulting in two new constituent entities, Curaçao and Sint Maarten. — Le 10 octobre 2010, les Antilles néerlandaises ont cessé d'exister et Curaçao et Saint-Martin sont devenus deux pays constitutifs autonomes. — Las Antillas Neerlandesas se disolvieron el 10 de octubre de 2010 y pasaron a ser dos nuevas entidades constitutivas: Curaçao y Sint Maarten.

**Table A.IV.3. Anxiolytics—less common benzodiazepines: manufacture, exports and imports****Tableau A.IV.3. Anxiolytiques — les benzodiazépines moins courantes: fabrication, exportations et importations****Cuadro A.IV.3. Ansiolíticos—las benzodiazepinas menos comunes: fabricación, exportaciones e importaciones**

Country or territory Pays ou territoire País o territorio	Year Année Año	Clotiazepam Clotiazépam	Cloxazolam	Delorazepam Délorazépam	Ethyl loflazepate Loflazépate d'éthyle Loflazepato de etilo	Fludiazepam Fludiazépam	Halazepam Halazépam	Ketazolam Kétazolam	Oxazolam	Pinazepam Pinazépam	Tetrazepam Tétrazépam
<b>Manufacture — Fabrication — Fabricación</b>											
		kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
<b>Argentina .....</b> <b>Argentine .....</b>	2010	—	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	—	—
	2012	—	—	69	—	—	—	—	—	—	—
<b>Brazil .....</b> <b>Brésil .....</b> <b>Brasil .....</b>	2010	—	—	245	—	—	—	—	—	—	—
	2011	—	—	252	—	—	—	—	—	—	—
	2012	—	—	362	—	—	—	—	—	—	—
<b>China .....</b> <b>Chine .....</b>	2010	—	—	—	—	—	—	—	—	99	—
	2011	—	—	—	—	—	—	—	—	120	—
	2012	—	—	—	—	—	—	—	—	150	—
<b>France .....</b> <b>Francia .....</b>	2010	—	—	—	—	106	—	—	—	—	22 536
	2011	—	—	—	—	124	—	—	—	—	19 635
	2012	—	—	—	—	117	—	—	—	—	18 723
<b>Germany.....</b> <b>Allemagne .....</b> <b>Alemania .....</b>	2010	—	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	1 173
<b>India .....</b> <b>Inde .....</b>	2010	—	—	2	—	—	—	—	—	—	296
	2011	—	—	—	—	—	—	—	—	70	401
	2012	—	—	—	—	—	—	—	—	—	—
<b>Italy .....</b> <b>Italie .....</b> <b>Italia .....</b>	2010	—	—	—	298	—	—	—	—	—	7 928
	2011	—	—	—	—	—	—	—	—	—	2 289
	2012	—	—	137	—	—	—	—	—	—	1 721
<b>Japan .....</b> <b>Japon .....</b> <b>Japón .....</b>	2010	2 729	316	—	274	—	—	—	—	—	—
	2011	2 867	—	—	274	—	—	—	—	—	—
	2012	4 186	—	—	299	—	—	—	—	—	—

<b>Poland</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—
<b>Pologne</b>	2011	—	—	—	—	—	—	—	—	—	—	—	—
<b>Polonia</b>	2012	—	—	—	—	—	—	—	—	—	—	—	188
<b>Spain</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—
<b>Espagne</b>	2011	—	—	—	—	—	—	—	—	49	—	—	—
<b>España</b>	2012	—	—	—	—	—	—	—	330	—	—	—	—
<b>Switzerland</b> .....	2010	—	—	—	—	—	—	—	1 479	—	—	—	—
<b>Suisse</b>	2011	—	—	—	—	—	—	—	1 757	—	—	—	—
<b>Suiza</b>	2012	—	—	—	—	—	—	—	—	—	—	—	—
<b>Total</b> .....	2010	2 729	563	298	380	—	—	1 479	461	99	—	30 760	—
	2011	2 867	321	—	398	—	—	1 757	851	120	70	22 324	—
	2012	4 186	362	137	417	—	—	—	1 286	150	—	21 806	—

**Exports — Exportations — Exportaciones**

		kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
<b>Argentina</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—
<b>Argentine</b>	2011	—	34	—	—	—	—	—	—	—	—	—	—
	2012	—	17	—	—	—	—	—	—	—	—	—	—
<b>Belgium</b> .....	2010	5	—	—	—	—	—	—	—	—	—	—	58
<b>Belgique</b>	2011	5	—	—	—	—	—	—	—	—	—	—	62
<b>Bélgica</b>	2012	5	—	—	—	—	—	—	—	13	—	—	67
<b>Brazil</b> .....	2010	—	64	—	—	—	—	—	—	—	—	—	—
<b>Brésil</b>	2011	—	56	—	—	—	—	—	—	—	—	—	—
<b>Brasil</b>	2012	—	40	—	—	—	—	—	—	—	—	—	—
<b>Chile</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—
<b>Chili</b>	2011	—	—	—	—	—	—	—	—	6	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—
<b>France</b> .....	2010	156	—	—	—	81	—	—	—	—	—	—	20 615
<b>Francia</b>	2011	123	—	—	—	58	—	—	—	—	—	—	19 442
	2012	130	—	—	—	117	—	—	—	—	—	—	16 236
<b>Germany</b> .....	2010	—	—	—	—	—	—	—	—	16	—	—	1 206
<b>Allemagne</b>	2011	—	—	—	—	—	—	—	—	25	—	—	1 241
<b>Alemania</b>	2012	—	—	—	—	—	—	—	—	13	—	—	1 204
<b>Guatemala</b> .....	2010	?	?	?	?	?	?	?	?	?	?	?	?
	2011	—	—	—	—	2	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—
<b>Hungary</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	874
<b>Hongrie</b>	2011	—	—	—	—	—	—	—	—	—	—	—	640
<b>Hungría</b>	2012	—	—	—	—	—	—	—	—	—	—	—	812

**Table A.IV.3. Anxiolytics—less common benzodiazepines: manufacture, exports and imports (continued)****Tableau A.IV.3. Anxiolytiques — les benzodiazépines moins courantes: fabrication, exportations et importations (suite)****Cuadro A.IV.3. Ansiolíticos—las benzodiazepinas menos comunes fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Clotiazepam Clotiazépam	Cloxazolam	Delorazepam Délorazépam	Ethyl loflazepate Loflazépate d'éthyle Loflazepato de etilo	Fludiazepam Fludiazépam	Halazepam Halazépam	Ketazolam Kétazolam	Oxazolam	Pinazepam Pinazépam	Tetrazepam Tétrazépam
<b>Exports — Exportations — Exportaciones (continued — suite — continuación)</b>											
India . . . . .	2010	kg	—	kg	2	kg	—	kg	—	kg	—
Inde	2011		—		5		—		—		200
	2012		14		4		60		—		480
											60
Ireland . . . . .	2010	—	—	—	—	—	—	—	1 435	—	—
Irlande	2011	—	—	—	—	—	—	—	1 187	—	—
Irlanda	2012	—	—	—	—	—	—	—	897	—	1 023
Italy . . . . .	2010	—	—	—	—	—	—	—	—	—	5 316
Italie	2011	—	—	—	—	—	—	—	—	—	2 495
Italia	2012	—	—	—	—	—	—	—	—	—	3 256
Japan . . . . .	2010	981	9	—	—	6	9	—	—	—	—
Japon	2011	475	12	—	—	5	9	—	—	—	—
Japón	2012	614	17	—	—	3	8	—	—	—	—
Lithuania . . . . .	2010	—	—	—	—	—	—	—	—	—	7
Lituanie	2011	—	—	—	—	—	—	—	—	—	8
Lituania	2012	—	—	—	—	—	—	—	—	—	7
Luxembourg . . . . .	2010	5	—	—	—	—	—	—	—	—	—
Luxemburgo	2011	—	—	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—
Netherlands . . . . .	2010	—	—	—	—	—	—	—	—	22	—
Pays-Bas	2011	—	—	—	—	—	—	—	—	24	—
Países Bajos	2012	—	—	—	—	—	—	—	—	13	—
Panama . . . . .	2010	—	—	—	—	—	—	—	—	—	44
Panamá	2011	—	—	—	—	2	—	—	—	—	64
	2012	—	—	—	—	1	—	—	—	—	22
Spain . . . . .	2010	—	—	—	—	—	—	—	55	—	6 969
Espagne	2011	—	—	—	—	—	—	—	154	—	7 909
España	2012	—	—	—	—	—	—	—	317	—	5 072

<b>Switzerland . . . . .</b>	2010	—	56	—	—	—	—	1 272	73	—	—	—
Suisse	2011	—	71	—	—	—	—	1 525	152	—	—	—
Suiza	2012	13	40	—	—	—	—	—	85	—	—	—
<b>Thailand . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	4	—
Thaïlande	2011	—	—	—	—	—	—	—	—	—	2	—
Tailandia	2012	—	—	—	—	—	—	—	—	—	4	—
<b>Uruguay . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	—
Uruguay	2011	—	—	—	—	—	—	—	—	—	—	—
Uruguay	2012	—	12	—	—	—	—	—	—	—	—	—
<b>Total . . . . .</b>	2010	1 147	131	—	87	9	2 707	266	—	26	35 288	
	2011	604	178	—	66	9	2 712	1 057	—	96	32 341	
	2012	776	130	60	121	8	897	1 579	—	17	27 716	

**Imports — Importations — Importaciones**

		kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
<b>Algeria . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	1 441
Algérie	2011	—	—	—	—	—	—	—	—	—	—	2 329
Argelia	2012	—	—	—	—	—	—	—	—	—	—	905
<b>Andorra . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	10
Andorre	2011	—	—	—	—	—	—	—	—	—	—	10
Andorre	2012	—	—	—	—	—	—	—	—	—	—	9
<b>Argentina . . . . .</b>	2010	—	—	—	—	—	—	—	—	5	—	—
Argentine	2011	—	—	—	—	—	—	—	—	—	—	—
Argentine	2012	—	—	—	—	—	—	—	—	—	—	—
<b>Austria . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	214
Autriche	2011	—	—	—	—	—	—	—	—	—	—	334
Autriche	2012	—	—	—	—	—	—	—	—	—	—	277
<b>Belgium . . . . .</b>	2010	156	9	—	2	—	—	—	—	—	—	1 699
Belgique	2011	123	12	—	3	—	—	—	—	—	—	1 453
Bélgica	2012	130	17	—	3	—	—	—	—	—	—	1 720
<b>Benin . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	14
Bénin	2011	—	—	—	—	—	—	—	—	—	—	8
Bénin	2012	—	—	—	—	—	—	—	—	—	—	13
<b>Bolivia (Plurinational State of) . . . . .</b>	2010	—	—	—	—	—	—	—	8	—	—	—
Bolivie (État plurinational de)	2011	—	—	—	—	—	—	—	7	—	—	—
Bolivia (Estado Plurinacional de)	2012	—	—	—	—	—	—	—	17	—	—	—

**Table A.IV.3. Anxiolytics—less common benzodiazepines: manufacture, exports and imports (continued)****Tableau A.IV.3. Anxiolytiques — les benzodiazépines moins courantes: fabrication, exportations et importations (suite)****Cuadro A.IV.3. Ansiolíticos—las benzodiazepinas menos comunes fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Clotiazepam Clotiazépam	Cloxazolam	Delorazepam Délorazépam	Ethyl loflazepate Loflazépate d'éthyle Loflazepato de etilo	Fludiazepam Fludiazépam	Halazepam Halazépam	Ketazolam Kétazolam	Oxazolam	Pinazepam Pinazépam	Tetrazepam Tétrazépam
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>											
Bosnia and Herzegovina . . . Bosnie-Herzégovine Bosnia y Herzegovina	2010 2011 2012	kg — —	kg — —	kg — —	kg — —	kg — —	kg — —	kg — —	kg — —	kg — 15	kg — —
Brazil . . . . . Brésil Brasil	2010 2011 2012	— — —	— 15 11	— — —	— — —	— — —	— — —	— — —	— — —	— — —	— — —
Bulgaria . . . . . Bulgarie	2010 2011 2012	— — —	— — —	— — —	— — —	— — —	— — —	— — —	— — —	— — —	5 13 —
Burkina Faso . . . . .	2010 2011 2012	? — ?	?	?	?	?	?	?	?	?	?
Cameroon . . . . . Cameroun Camerún	2010 2011 2012	— — —	— — —	— — —	— — —	— — —	— — —	— — —	— — —	— — —	14 21 19
Chile . . . . . Chili	2010 2011 2012	17 24 48	— — —	— — —	— — —	— — —	— — —	50 16 29	— — —	— — —	— — —
Hong Kong SAR of China . . . . . RAS de Hong Kong (Chine) RAE de Hong Kong de China	2010 2011 2012	— — —	— — —	— — —	— — —	— — —	— — —	— — —	— — —	3 2 2	— — —
Costa Rica . . . . .	2010 2011 2012	— — —	— — —	— — —	— 2 —	— — —	— — —	— — —	— — —	— — —	— — —
Côte d'Ivoire . . . . .	2010 2011 2012	— — —	— — —	— — —	— — —	— — —	— — —	— — —	— — —	— — —	30 73 35

Czech Republic .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	258
République tchèque	2011	—	—	—	—	—	—	—	—	—	—	—	—	195
República Checa	2012	—	—	—	—	—	—	—	—	—	—	—	—	326
Dem. Rep. of the Congo . . .	2010	—	—	—	—	—	—	—	—	—	—	—	—	2
Rép. dém. du Congo	2011	—	—	—	—	—	—	—	—	—	—	—	—	4
Rep. Dem. del Congo	2012	—	—	—	—	—	—	—	—	—	—	—	—	2
Ecuador .....	2010	—	—	—	—	—	—	—	—	—	10	—	—	—
Équateur	2011	—	—	—	—	—	—	—	—	—	17	—	—	—
—	2012	—	—	—	—	—	—	—	—	—	20	—	—	—
Egypt . . . . .	2010	—	—	—	—	—	—	—	—	—	—	—	—	100
Egypte	2011	—	—	—	—	—	—	—	—	—	—	—	—	200
Egipto	2012	—	—	—	—	—	—	—	—	—	—	—	—	—
France .....	2010	470	—	—	—	—	—	—	—	—	—	—	—	8 689
Francia	2011	200	—	—	—	—	—	—	—	—	—	—	—	6 695
—	2012	250	—	—	—	—	—	—	—	—	—	—	—	6 148
Germany .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	5 349
Allemagne	2011	—	—	—	—	—	—	—	—	—	—	—	—	5 017
Alemania	2012	—	—	—	—	—	—	—	—	—	20	—	—	4 508
Guatemala .....	2010	?	?	?	?	?	?	?	?	?	?	?	?	?
—	2011	—	—	—	—	—	—	—	—	—	—	—	—	70
—	2012	—	—	—	—	—	—	—	—	—	—	—	—	42
Hungary .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	934
Hongrie	2011	—	—	—	—	—	—	—	—	—	—	—	—	390
Hungria	2012	—	—	—	—	—	—	—	—	—	—	—	—	1 104
Ireland .....	2010	—	—	—	—	—	—	—	—	1 272	—	—	—	—
Irlande	2011	—	—	—	—	—	—	—	1 525	—	—	—	—	321
Irlanda	2012	—	—	—	—	—	—	—	—	—	—	—	—	1 475
Italy .....	2010	—	—	—	—	—	—	—	—	—	53	—	—	—
Italie	2011	—	—	—	—	—	—	—	—	—	97	—	—	—
Italia	2012	—	—	—	—	—	—	—	—	—	73	—	—	—
Japan .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—
Japon	2011	—	—	—	—	—	—	—	—	—	—	100	—	—
Japón	2012	—	—	—	60	—	—	—	—	—	—	2	—	—
Latvia .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	7
Lettonie	2011	—	—	—	—	—	—	—	—	—	—	—	—	8
Letonia	2012	—	—	—	—	—	—	—	—	—	—	—	—	7
Lebanon .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	21
Liban	2011	—	—	—	—	—	—	—	—	—	—	—	—	18
Líbano	2012	—	—	—	—	—	—	—	—	—	—	—	—	17

**Table A.IV.3. Anxiolytics—less common benzodiazepines: manufacture, exports and imports (continued)****Tableau A.IV.3. Anxiolytiques — les benzodiazépines moins courantes: fabrication, exportations et importations (suite)****Cuadro A.IV.3. Ansiolíticos—las benzodiazepinas menos comunes fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Clotiazepam Clotiazépam	Cloxazolam	Delorazepam Délorazépam	Ethyl loflazepate Loflazépate d'éthyle Loflazepato de etilo	Fludiazepam Fludiazépam	Halazepam Halazépam	Ketazolam Kétazolam	Oxazolam	Pinazepam Pinazépam	Tetrazepam Tétrazépam
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>											
Lithuania.....	2010	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg 23
Lituania	2011	—	—	—	—	—	—	—	—	—	27
Lituania	2012	—	—	—	—	—	—	—	—	—	14
Luxembourg.....	2010	5	—	—	—	—	—	—	—	—	66
Luxemburgo	2011	5	—	—	—	—	—	—	—	—	77
Luxemburgo	2012	—	—	—	—	—	—	—	—	—	—
Madagascar.....	2010	—	—	—	—	—	—	—	—	—	3
Madagascar	2011	?	?	?	?	?	?	?	?	?	?
Madagascar	2012	?	?	?	?	?	?	?	?	?	?
Mali.....	2010	?	?	?	?	?	?	?	?	?	?
Malí	2011	?	?	?	?	?	?	?	?	?	?
Malí	2012	—	—	—	—	—	—	—	—	—	14
Mexico.....	2010	—	—	—	—	—	—	—	—	—	—
Mexique	2011	—	—	—	—	—	—	—	—	—	55
México	2012	?	?	?	?	?	?	?	?	?	?
Morocco.....	2010	—	—	—	—	—	—	—	—	—	348
Maroc	2011	—	—	—	—	—	—	—	—	—	495
Marruecos	2012	—	—	—	—	—	—	—	—	—	340
Netherlands.....	2010	—	—	—	—	—	—	—	—	2	—
Pays-Bas	2011	—	—	—	—	—	—	—	—	51	—
Países Bajos	2012	—	—	—	—	—	—	—	—	4	—
New Caledonia.....	2010	—	—	—	—	—	—	—	—	—	18
Nouvelle-Calédonie	2011	—	—	—	—	—	—	—	—	—	19
Nueva Caledonia	2012	—	—	—	—	—	—	—	—	—	15
Panama.....	2010	—	—	—	—	—	—	—	—	—	66
Panamá	2011	—	—	—	—	—	—	—	—	—	43
Panamá	2012	—	—	—	—	4	—	—	—	—	—
					1	—	—	—	—	—	—

<b>Peru</b> .....	2010	—	—	—	—	—	—	—	—	7	—	—	—	—
Pérou	2011	?	—	—	—	—	—	—	—	?	—	—	—	—
Perú	2012	—	—	—	—	—	—	—	—	10	—	—	—	—
<b>Poland</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	637
Pologne	2011	—	—	—	—	—	—	—	—	—	—	—	—	619
Polonia	2012	—	—	—	—	—	—	—	—	—	—	—	—	374
<b>Portugal</b> .....	2010	—	62	—	—	60	—	—	410	50	—	—	—	—
2011	—	83	—	—	50	—	—	355	—	—	—	—	—	—
2012	—	49	—	—	100	—	—	—	—	—	—	—	—	—
<b>Republic of Korea</b> .....	2010	200	—	—	6	—	—	—	—	—	—	—	—	—
République de Corée	2011	?	?	?	?	?	?	?	?	?	?	?	?	?
República de Corea	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Serbia</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	415
Serbie	2011	—	—	—	—	—	—	—	—	—	—	—	—	321
2012	—	—	—	—	—	—	—	—	—	—	—	—	—	255
<b>Slovakia</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	134
Slovaquie	2011	—	—	—	—	—	—	—	—	—	—	—	—	135
Eslovaquia	2012	—	—	—	—	—	—	—	—	—	—	—	—	138
<b>Spain</b> .....	2010	40	—	—	—	—	—	—	1 025	71	—	—	—	13 257
Espagne	2011	60	—	—	—	—	—	832	680	—	—	—	—	11 730
España	2012	40	—	—	—	—	—	897	1 120	—	—	—	—	8 517
<b>Switzerland</b> .....	2010	—	64	—	—	—	—	—	—	70	—	—	—	—
Suisse	2011	—	63	—	—	—	—	—	—	162	—	—	—	—
Suiza	2012	13	40	—	—	—	—	—	—	112	—	—	—	—
<b>Thailand</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	15	—
Thaïlande	2011	—	—	—	—	—	—	—	—	—	—	—	5	—
Tailandia	2012	—	—	—	—	—	—	—	—	—	—	—	10	—
<b>The former Yugoslav Rep. of Macedonia</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—
L'ex-Rép. yougoslave de Macédoine	2011	—	—	—	—	—	—	—	—	—	—	—	—	3
La ex Rep. Yugoslava de Macedonia	2012	—	—	—	—	—	—	—	—	—	—	—	—	2
<b>Togo</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	7
2011	—	—	—	—	—	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—	—	—	—	—	6
<b>Tunisia</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	122
Tunisie	2011	—	—	—	—	—	—	—	—	—	—	—	—	122
Túnez	2012	—	—	—	—	—	—	—	—	—	—	—	—	196

**Table A.IV.3. Anxiolytics—less common benzodiazepines: manufacture, exports and imports (continued)****Tableau A.IV.3. Anxiolytiques — les benzodiazépines moins courantes: fabrication, exportations et importations (suite)****Cuadro A.IV.3. Ansiolíticos—las benzodiazepinas menos comunes fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Clotiazepam Clotiazépam	Cloxazolam	Delorazepam Délorazépam	Ethyl loflazepate Loflazépate d'éthyle Loflazepato de etilo	Fludiazepam Fludiazépam	Halazepam Halazépam	Ketazolam Kétazolam	Oxazolam	Pinazepam Pinazépam	Tetrazepam Tétrazépam
---	----------------------	----------------------------	------------	----------------------------	---	----------------------------	------------------------	------------------------	----------	------------------------	--------------------------

**Imports — Importations — Importaciones (continued — suite — continuación)**

		kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
<b>Uruguay . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	—	—
	2012	—	19	—	—	—	—	—	—	—	—
<b>Wallis and Futuna Islands . . .</b> <i>Îles Wallis-et-Futuna Isla Wallis y Futuna</i>	2010	—	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	—	1
	2012	?	?	?	?	?	?	?	?	?	?
<b>Total . . . . .</b>	2010	888	135	—	68	—	2 707	324	—	24	33 883
	2011	413	173	—	58	—	2 712	979	100	98	30 820
	2012	481	135	60	104	—	897	1 400	2	16	26 488

**Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports**  
**Tableau A.IV.4. Benzodiazépines — les sédatifs-hypnotiques et antiépileptiques: fabrication, exportations et importations**  
**Cuadro A.IV.4. Benzodiazepinas—los sedantes-hipnóticos y antiepilepticos: fabricación, exportaciones e importaciones**

Country or territory Pays ou territoire País o territorio	Year Année Año	Brotizolam	Clonazepam Clonazépam	Estazolam	Flurazepam Flurazépam	Haloxazolam	Loprazolam	Lormetazepam Lormétazépam	Midazolam	Nimetazepam Nimétazépam	Nitrazepam Nitrazépam	Temazepam Témazépam	Triazolam
<b>Manufacture — Fabrication — Fabricación</b>													
<b>Brazil . . . . .</b>	2010	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
Brasil	2011	—	702	—	863	—	—	—	1 317	—	—	—	—
Brasil	2012	—	1 117	—	337	—	—	—	971	—	—	—	—
<b>Canada . . . . .</b>	2010	—	151	—	47	—	—	—	40	—	111	1 392	—
Canadá	2011	—	252	—	292	—	—	—	45	—	126	1 360	5
Canadá	2012	—	208	—	144	—	—	—	5	—	92	987	—
<b>China . . . . .</b>	2010	—	420	1 718	—	—	—	—	158	—	850	—	—
Chine	2011	—	590	801	—	—	—	—	284	—	805	—	—
Chine	2012	—	720	501	—	—	—	—	305	—	850	—	—
<b>Costa Rica . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—
Costa Rica	2011	—	—	—	—	—	—	—	—	—	—	—	—
Costa Rica	2012	—	24	—	—	—	—	—	4	—	—	—	—
<b>Ecuador . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—
Équateur	2011	—	—	—	—	—	—	—	—	—	—	—	—
Équateur	2012	—	—	—	—	—	—	—	2	—	—	—	—
<b>France . . . . .</b>	2010	—	—	—	—	—	—	18	—	—	—	—	37
Francia	2011	—	—	—	—	—	—	96	—	—	—	—	—
Francia	2012	—	—	—	—	—	—	124	—	—	—	—	—
<b>Germany . . . . .</b>	2010	—	—	—	—	—	—	—	986	—	—	—	—
Allemagne	2011	291	—	—	—	—	—	—	542	—	—	—	—
Alemania	2012	320	—	—	—	—	—	—	—	—	50	—	—
<b>India . . . . .</b>	2010	—	2 396	—	77	—	371	—	741	20	1 187	196	—
Inde	2011	—	3 092	—	155	—	—	—	872	—	19	119	20
Inde	2012	—	—	—	—	—	—	—	—	—	—	—	—
<b>Iraq . . . . .</b>	2010	—	2	—	—	—	—	—	—	—	—	—	—
Iraq	2011	—	?	?	—	?	?	?	?	—	—	?	?
Iraq	2012	—	?	?	?	?	?	?	?	—	—	?	?

<b>Israel . . . . .</b>	2010	—	1 258	—	—	—	—	—	—	953	—	—	—	—
<b>Israël</b>	2011	—	453	—	—	—	—	—	—	1 246	—	—	—	—
	2012	—	32	—	—	—	—	—	—	1 904	—	—	—	—
<b>Italy . . . . .</b>	2010	30	1 575	168	4 142	—	—	—	854	550	—	3 221	19 924	53
<b>Italie</b>	2011	—	3 491	90	2 710	—	—	—	1 111	662	—	1 919	17 100	57
<b>Italia</b>	2012	35	4 427	48	3 358	—	—	—	608	1 011	—	2 541	13 024	48
<b>Japan . . . . .</b>	2010	68	—	392	—	97	—	—	—	—	63	—	—	—
<b>Japon</b>	2011	81	—	444	—	102	—	—	—	—	79	—	—	—
<b>Japón</b>	2012	91	—	551	—	—	—	—	—	—	80	—	—	7
<b>New Zealand . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Nouvelle-Zélande</b>	2011	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Nueva Zelanda</b>	2012	—	—	—	—	—	—	—	—	—	6	—	—	—
<b>Poland . . . . .</b>	2010	—	129	119	—	—	—	—	—	—	—	—	124	—
<b>Pologne</b>	2011	—	200	74	—	—	—	—	—	—	—	—	123	—
<b>Polonia</b>	2012	—	284	76	—	—	—	—	—	—	—	—	—	—
<b>Russian Federation . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	40	—	—
<b>Fédération de Russie</b>	2011	—	—	—	—	—	—	—	—	—	—	7	—	—
<b>Federación de Rusia</b>	2012	—	—	—	—	—	—	—	—	—	—	38	—	—
<b>Switzerland . . . . .</b>	2010	—	2 749	—	—	—	—	—	—	1 781	—	—	—	—
<b>Suisse</b>	2011	—	2 716	—	—	—	—	—	—	3 108	—	—	—	—
<b>Suiza</b>	2012	—	2 720	—	—	—	—	—	—	—	—	—	—	—
<b>Ukraine . . . . .</b>	2010	—	5	—	—	—	—	—	—	—	—	—	—	—
<b>Ucrania</b>	2011	—	—	—	—	—	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>United States . . . . .</b>	2010	—	10	8	—	—	—	—	—	—	—	—	2	—
<b>États-Unis</b>	2011	—	98	10	—	—	—	20	—	—	—	—	41	185
<b>Estados Unidos</b>	2012	—	—	19	—	—	—	—	—	—	—	—	23	—
<b>Total . . . . .</b>	2010	99	9 397	2 405	5 129	97	388	1 840	5 541	83	5 408	21 638	90	
	2011	372	12 010	1 419	3 494	102	116	1 663	7 197	79	2 876	18 743	267	
	2012	446	10 238	1 195	4 224	—	124	608	4 615	80	3 578	14 034	55	

### Exports — Exportations — Exportaciones

		kg												
<b>Argentina . . . . .</b>	2010	—	60	—	—	—	—	—	—	6	—	—	—	2
<b>Argentine</b>	2011	—	66	—	—	—	—	—	—	7	—	—	—	3
	2012	—	63	—	—	—	—	—	—	7	—	—	—	—
<b>Australia . . . . .</b>	2010	—	30	—	—	—	—	—	—	2	—	3	72	4
<b>Australie</b>	2011	—	20	—	—	—	—	—	—	2	—	3	36	1
	2012	—	18	—	—	—	—	—	—	4	—	2	44	—

**Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.4. Benzodiazépines — les sédatifs-hypnotiques et antiépileptiques: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.4. Benzodiazepinas—los sedantes-hipnóticos y antiepilepticos: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Brotizolam	Clonazepam Clonazépam	Estazolam	Flurazepam Flurazépam	Haloxazolam	Loprazolam	Lormetazepam Lormétabépam	Midazolam	Nimetazepam Nimétazépam	Nitrazepam Nitrazépam	Temazepam Témazépam	Triazolam
<b>Exports — Exportations — Exportaciones (continued — suite — continuación)</b>													
Austria . . . . . <b>Autriche</b>	2010	kg 1	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg 59	kg —	kg —	kg —
	2011	1	—	—	—	—	—	—	—	57	—	—	—
	2012	3	—	—	—	—	—	—	—	49	—	—	—
Belgium . . . . . <b>Belgique</b> <b>Bélgica</b>	2010	—	—	—	—	—	—	—	5	—	—	—	19
	2011	—	—	—	—	—	—	—	11	—	—	—	14
	2012	—	—	—	—	—	—	—	7	—	—	—	22
Brazil . . . . . <b>Brésil</b> <b>Brasil</b>	2010	—	272	—	—	—	—	—	—	304	—	—	—
	2011	—	327	—	—	—	—	—	—	314	—	—	—
	2012	—	370	—	—	—	—	—	—	301	—	—	—
Canada . . . . . <b>Canadá</b>	2010	—	95	—	3	—	—	—	—	—	—	10	—
	2011	—	73	—	3	—	—	—	—	—	—	23	—
	2012	—	73	—	3	—	—	—	8	—	—	1	—
Chile . . . . . <b>Chili</b>	2010	—	10	—	—	—	—	—	—	22	—	—	—
	2011	—	13	—	—	—	—	—	—	27	—	—	—
	2012	—	18	—	—	—	—	—	—	51	—	—	—
China . . . . . <b>Chine</b>	2010	—	47	—	—	—	—	—	—	—	—	625	—
	2011	—	43	33	—	—	—	—	—	1	—	—	705
	2012	—	12	1	—	—	—	—	—	1	—	—	850
Hong Kong SAR of China . . . . . <b>RAS de Hong Kong (Chine)</b> <b>RAE de Hong Kong de Chine</b>	2010	—	—	—	—	—	—	—	—	2	—	—	—
	2011	—	—	—	—	—	—	—	—	3	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—
Costa Rica . . . . .	2010	—	26	—	—	—	—	—	—	46	—	—	—
	2011	—	21	—	—	—	—	—	—	38	—	—	—
	2012	—	24	—	—	—	—	—	—	45	—	—	—
Croatia . . . . . <b>Croatie</b> <b>Croacia</b>	2010	—	—	—	—	—	—	—	—	—	—	3	—
	2011	—	—	—	—	—	—	—	—	4	—	—	—
	2012	—	—	—	—	—	—	—	—	3	—	—	—

Cuba . . . . .	2010	—	—	—	—	—	—	—	—	—	3	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	—	5	—	—	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	—	—	—	—	—	—	—	—
Cyprus . . . . .	2010	—	—	4	—	24	—	—	—	—	—	—	—	—	—	6	120	—	—
Chypre . . . . .	2011	—	—	18	—	73	—	—	—	—	—	—	—	—	—	8	164	—	—
Chipre . . . . .	2012	—	—	34	—	—	—	—	—	—	—	—	—	—	—	6	98	—	—
Denmark . . . . .	2010	—	—	1	—	—	—	—	—	—	—	1	—	—	—	8	—	—	—
Danemark . . . . .	2011	—	—	1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Dinamarca . . . . .	2012	—	—	1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Egypt . . . . .	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Egypte . . . . .	2011	—	—	3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Egipto . . . . .	2012	—	—	3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
El Salvador . . . . .	2010	—	—	—	—	—	—	—	—	—	—	8	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	—	9	—	—	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	—	—	—	?	?	?	?
Finland . . . . .	2010	—	—	—	—	—	—	—	—	—	68	—	—	—	—	—	467	—	—
Finlande . . . . .	2011	—	—	—	—	—	—	—	—	—	175	—	—	—	—	—	659	—	—
Finlandia . . . . .	2012	—	—	—	—	—	—	—	—	—	197	—	—	—	—	—	533	—	—
France . . . . .	2010	17	27	—	—	—	—	—	65	194	310	—	—	—	—	106	41	—	—
Francia . . . . .	2011	17	25	—	—	—	—	—	99	211	282	—	—	—	—	1	133	—	—
	2012	18	51	—	—	—	—	—	98	41	262	—	—	—	—	1	91	12	—
Germany . . . . .	2010	151	67	—	214	—	—	—	476	516	—	—	33	270	—	—	—	—	—
Allemagne . . . . .	2011	157	65	—	199	—	—	—	476	491	—	—	10	293	—	—	—	—	—
Alemania . . . . .	2012	162	75	—	198	—	—	—	382	576	—	—	10	389	—	—	—	—	—
Greece . . . . .	2010	—	—	—	—	—	—	—	—	—	1	—	—	—	—	—	—	—	—
Grèce . . . . .	2011	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Grecia . . . . .	2012	?	?	?	?	?	?	?	?	?	?	—	—	—	—	?	?	?	?
Guatemala . . . . .	2010	?	?	?	?	?	?	?	?	?	?	—	—	—	—	?	?	?	?
	2011	—	—	—	—	—	—	—	2	—	—	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	2	—	—	—	—	—	—	—	—	—	—
Hungary . . . . .	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—	36	844	—	—
Hongrie . . . . .	2011	—	—	—	—	—	—	—	—	—	—	—	—	—	—	34	600	—	—
Hungria . . . . .	2012	—	—	—	—	—	—	—	—	—	1	—	—	—	—	65	87	—	—
India . . . . .	2010	—	2 474	—	96	—	—	—	737	4	380	278	—	—	—	—	—	—	—
Inde . . . . .	2011	—	3 199	—	149	—	—	—	908	5	348	290	15	—	—	—	—	—	—
	2012	—	3 006	—	174	—	—	—	654	5	358	—	11	—	—	—	—	—	—
Indonesia . . . . .	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Indonésie . . . . .	2011	—	—	—	—	—	—	—	—	—	5	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

**Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.4. Benzodiazépines — les sédatifs-hypnotiques et antiépileptiques: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.4. Benzodiazepinas—los sedantes-hipnóticos y antiepilepticos: fabricación, exportaciones e importaciones (continuación)**

Malta .....	2010	—	—	—	—	—	—	—	—	—	—	—	1	—	—
Malte	2011	—	—	—	—	—	—	—	—	—	—	—	1	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Mexico .....	2010	—	—	—	—	—	—	—	—	—	—	53	—	—	—
Mexique	2011	—	22	—	?	?	?	?	?	?	?	183	—	—	—
México	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Netherlands .....	2010	—	20	12	24	—	—	—	87	—	—	—	—	6	—
Pays-Bas	2011	—	3	18	23	—	—	—	159	11	—	—	—	9	—
Países Bajos	2012	—	—	—	20	—	—	—	75	—	—	—	—	1	—
New Zealand .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	2	—
Nouvelle-Zélande	2011	—	—	—	—	—	—	—	—	—	—	—	—	2	—
Nueva Zelanda	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Norway .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	12	—
Norvège	2011	—	—	—	—	—	—	—	—	—	—	—	—	6	—
Noruega	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Oman .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Omán	2011	—	3	—	—	—	—	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Panama .....	2010	—	9	—	—	—	—	—	—	—	—	6	—	—	—
Panamá	2011	—	10	—	—	—	—	—	—	—	—	4	—	—	—
	2012	—	13	—	—	—	—	—	—	—	—	4	—	—	—
Poland .....	2010	—	57	22	—	—	—	44	—	—	—	1	—	29	—
Pologne	2011	—	59	10	—	—	—	60	—	—	—	2	—	26	—
Polonia	2012	—	67	28	—	—	—	71	—	—	—	3	—	66	—
Portugal .....	2010	—	—	—	—	—	—	—	—	—	—	32	—	—	—
	2011	—	—	—	—	—	—	—	—	—	—	8	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	18	—	—	—
Romania .....	2010	—	—	—	—	—	—	—	—	—	—	1	—	58	—
Roumanie	2011	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Rumania	2012	—	—	—	—	—	—	—	—	—	—	1	—	30	—
Russian Federation .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Fédération de Russie	2011	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Federación de Rusia	2012	—	—	—	—	—	—	—	—	—	—	—	—	2	—
Singapore .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Singapour	2011	—	63	—	—	—	—	—	—	—	—	—	—	—	—
Singapur	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Slovenia .....	2010	—	—	—	—	29	—	—	—	—	—	—	—	—	—
Slovénie	2011	—	—	—	—	23	—	—	—	—	—	—	—	—	—
Eslovenia	2012	—	—	—	—	32	—	—	—	—	—	—	—	—	—

**Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.4. Benzodiazépines — les sédatifs-hypnotiques et antiépileptiques: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.4. Benzodiazepinas—los sedantes-hipnóticos y antiepilepticos: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Brotizolam	Clonazepam Clonazépam	Estazolam	Flurazepam Flurazépam	Haloxazolam	Loprazolam	Lormetazepam Lormétabépam	Midazolam	Nimetazepam Nimétazépam	Nitrazepam Nitrazépam	Temazepam Témazépam	Triazolam
<b>Exports — Exportations — Exportaciones (continued — suite — continuación)</b>													
South Africa.....	2010	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —
Afrique du Sud Sudáfrica	2011	—	—	—	—	—	—	—	1	—	—	—	—
Sudáfrica	2012	—	—	—	—	—	—	—	1	—	—	—	—
Spain .....	2010	—	579	—	516	—	2	134	—	—	86	—	—
Espagne	2011	—	812	—	527	—	1	110	—	—	51	—	—
España	2012	—	699	—	520	—	1	158	8	—	73	—	—
Sweden .....	2010	—	—	—	1	—	—	—	—	—	8	—	—
Suède	2011	—	—	—	1	—	—	—	1	—	12	—	—
Suecia	2012	—	—	—	—	—	—	—	4	—	27	—	—
Switzerland .....	2010	—	3 809	—	228	—	—	—	2 230	—	100	329	—
Suisse	2011	—	4 155	—	91	—	—	—	2 363	—	—	385	15
Suiza	2012	—	3 521	—	91	—	—	—	3 149	—	2	280	15
Ukraine.....	2010	—	1	—	—	—	—	—	—	—	—	—	—
Ucrania	2011	—	—	—	—	—	—	—	—	—	—	—	—
2012	—	—	—	—	—	—	—	—	—	—	—	—	—
United Kingdom .....	2010	—	3	—	—	—	—	1	18	—	11	4	2
Royaume-Uni	2011	—	1	—	—	—	—	—	24	—	10	9	—
Reino Unido	2012	—	—	—	—	—	—	—	43	—	9	5	—
United States.....	2010	—	—	—	—	—	—	—	—	—	—	360	101
États-Unis	2011	—	—	—	111	—	—	—	—	—	—	—	118
Estados Unidos	2012	—	—	—	—	—	—	—	16	—	—	740	141
Uruguay .....	2010	—	22	—	—	—	—	—	2	—	—	—	—
2011	—	27	—	—	—	—	—	—	—	—	—	—	—
2012	—	28	—	—	—	—	—	—	2	—	—	—	—
Total .....	2010	192	9 954	325	4 303	—	123	1 774	6 314	4	4 454	19 606	209
	2011	189	12 869	405	3 988	—	170	1 770	6 362	5	3 181	18 237	222
	2012	203	11 708	384	3 827	—	187	1 461	7 637	6	5 105	20 049	287

**Imports — Importations — Importaciones**

		kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
Afghanistan .....	2010	—	—	2	—	—	—	—	—	—	—	—	—	—	—
Afghanistán .....	2011	—	4	—	—	—	—	—	—	—	—	—	—	—	—
Afghanistán .....	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Albania .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Albanie .....	2011	—	3	—	—	—	—	—	—	—	—	—	—	—	—
Albanie .....	2012	—	1	—	—	—	—	—	—	—	—	—	—	—	—
Algeria .....	2010	—	—	12	—	—	—	—	—	—	—	2	—	—	—
Algérie .....	2011	—	—	12	—	—	—	—	—	—	—	1	—	—	—
Argelia .....	2012	—	—	—	—	—	—	—	—	—	—	2	—	—	—
Angola .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Angola .....	2011	—	—	—	—	—	—	—	—	—	—	2	—	—	—
Angola .....	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Argentina .....	2010	—	—	662	—	—	—	—	—	—	—	271	—	—	—
Argentine .....	2011	—	—	760	—	—	—	—	—	—	—	229	—	5	—
Argentine .....	2012	—	—	838	—	—	—	—	—	—	—	284	—	5	—
Australia .....	2010	—	—	56	—	—	—	—	—	—	—	26	—	126	660
Australie .....	2011	—	—	39	—	—	—	—	—	—	—	52	—	75	1 188
Australie .....	2012	—	—	66	—	—	—	—	—	—	—	47	—	125	1 074
Austria .....	2010	2	—	4	—	—	—	—	—	—	—	72	—	12	—
Autriche .....	2011	2	—	4	—	—	—	—	—	—	—	62	—	9	—
Autriche .....	2012	4	—	4	—	—	—	—	—	—	—	100	—	12	5
Bahamas .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Bahamas .....	2011	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Bahamas .....	2012	—	—	—	—	—	1	—	—	—	—	—	—	—	—
Bahrain .....	2010	—	—	—	—	—	—	—	—	—	—	2	—	—	—
Bahreïn .....	2011	—	—	—	—	—	—	—	—	—	—	—	—	1	—
Bahreïn .....	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Bangladesh .....	2010	—	—	140	—	—	30	—	—	—	—	115	—	150	—
Bangladesh .....	2011	—	—	299	—	—	66	—	—	—	—	147	—	360	—
Bangladesh .....	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
Belarus .....	2010	—	—	3	—	—	—	—	—	—	—	—	—	—	—
Bélarus .....	2011	—	—	3	—	—	—	—	—	—	—	—	—	—	—
Bélarus .....	2012	—	—	4	—	—	—	—	—	—	—	—	—	1	—
Belgium .....	2010	2	—	23	—	—	192	—	—	6	192	17	—	2	48
Belgique .....	2011	2	—	28	—	—	192	—	—	7	163	17	—	8	7
Bélgica .....	2012	2	—	31	—	—	197	—	—	7	195	19	—	6	19

**Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.4. Benzodiazépines — les sédatifs-hypnotiques et antiépileptiques: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.4. Benzodiazepinas—los sedantes-hipnóticos y antiepilepticos: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Brotizolam	Clonazepam Clonazépam	Estazolam	Flurazepam Flurazépam	Haloxazolam	Loprazolam	Lormetazepam Lormétazépam	Midazolam	Nimetazepam Nimétazépam	Nitrazepam Nitrazépam	Temazepam Témazépam	Triazolam
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>													
<b>Benin . . . . .</b> <b>Bénin</b>	2010	kg —	kg 3	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg —
	2011	—	3	—	—	—	—	—	—	—	—	—	—
	2012	—	16	—	—	—	—	—	—	—	—	—	—
<b>Bolivia (Plurinational State of) . . . . .</b> <b>Bolivie (État plurinational de)</b> <b>Bolivia (Estado Plurinacional de)</b>	2010	—	8	—	—	—	—	—	—	—	—	—	—
	2011	—	7	—	—	—	—	—	—	2	—	—	—
	2012	—	9	—	—	—	—	—	—	3	—	—	—
<b>Bosnia and Herzegovina . . . . .</b> <b>Bosnie-Herzégovine</b> <b>Bosnia y Herzegovina</b>	2010	—	2	—	—	—	—	—	—	2	—	21	—
	2011	—	1	—	—	—	—	—	—	3	—	21	—
	2012	—	3	—	—	—	—	—	—	3	—	41	—
<b>Brazil . . . . .</b> <b>Brésil</b> <b>Brasil</b>	2010	—	1 051	12	67	—	—	—	438	—	—	117	—
	2011	—	908	12	67	—	—	—	285	—	—	110	—
	2012	—	904	6	—	—	—	—	486	—	—	146	—
<b>Bulgaria . . . . .</b> <b>Bulgarie</b>	2010	—	18	—	—	—	—	—	4	—	—	—	—
	2011	—	21	—	—	—	—	—	3	—	—	—	—
	2012	—	24	—	—	—	—	—	3	—	—	—	—
<b>Cambodia . . . . .</b> <b>Cambodge</b> <b>Camboya</b>	2010	?	?	?	?	?	?	?	?	?	?	?	?
	2011	—	—	—	—	—	—	—	2	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?
<b>Cameroon . . . . .</b> <b>Cameroun</b> <b>Camerún</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—
	2011	—	2	—	—	—	—	—	—	—	—	—	—
	2012	—	2	—	—	—	—	—	—	—	—	—	—
<b>Canada . . . . .</b> <b>Canadá</b>	2010	—	177	—	231	—	—	—	50	—	150	1 395	—
	2011	—	409	—	315	—	—	—	40	—	70	1 076	—
	2012	—	645	—	378	—	—	—	61	—	163	949	15

<b>Chile . . . . .</b>	2010	—	140	—	—	—	—	—	—	68	—	—	—	—
<b>Chili</b>	2011	—	431	—	—	—	—	—	—	106	—	—	—	—
	2012	—	206	—	—	—	—	—	—	112	—	—	—	—
<b>China . . . . .</b>	2010	—	—	—	—	—	—	—	—	3	—	—	—	—
<b>Chine</b>	2011	—	—	—	—	—	—	—	—	5	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Hong Kong SAR of China . . . . .</i>	2010	—	4	—	—	—	—	—	—	34	—	2	—	—
<i>RAS de Hong Kong (Chine)</i>	2011	—	6	—	—	—	—	—	—	40	—	2	—	—
<i>RAE de Hong Kong de Chine</i>	2012	—	6	—	—	—	—	—	—	35	—	3	—	—
<b>Colombia . . . . .</b>	2010	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Colombie</b>	2011	—	60	—	—	—	—	—	—	57	—	—	—	—
	2012	—	58	—	—	—	—	—	—	42	—	—	—	—
<b>Costa Rica . . . . .</b>	2010	—	35	—	—	—	—	—	—	60	—	—	—	—
<b>Costa Rica</b>	2011	—	34	—	—	—	—	—	—	66	—	—	—	—
	2012	—	47	—	—	—	—	—	—	41	—	—	—	—
<b>Côte d'Ivoire . . . . .</b>	2010	—	10	—	—	—	—	—	—	—	—	—	—	—
<b>Côte d'Ivoire</b>	2011	—	14	—	—	—	—	—	—	—	—	—	—	—
	2012	—	18	—	—	—	—	—	—	—	—	—	—	—
<b>Croatia . . . . .</b>	2010	—	9	—	20	—	—	—	—	12	—	30	—	—
<b>Croatie</b>	2011	—	6	—	21	—	—	—	—	14	—	30	—	—
	2012	—	6	—	24	—	—	—	—	9	—	30	—	—
<b>Cuba . . . . .</b>	2010	—	9	—	—	—	—	—	—	5	—	625	—	—
<b>Cuba</b>	2011	—	16	—	—	—	—	—	—	32	—	550	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
<i>Curaçao<sup>a</sup></i>	2010	—	—	—	—	—	—	—	—	4	—	—	—	—
	2011	—	288	—	216	—	—	—	—	3 022	—	8	246	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Cyprus . . . . .</b>	2010	—	—	—	85	—	—	—	—	1	—	30	115	—
<b>Chypre</b>	2011	—	26	—	30	—	—	—	—	1	—	—	170	—
	2012	—	50	—	55	—	—	—	—	—	—	—	300	—
<b>Czech Republic . . . . .</b>	2010	—	35	—	—	—	—	—	—	61	—	—	—	—
<b>République tchèque</b>	2011	—	27	—	—	—	—	—	—	51	—	—	—	—
	2012	—	33	—	—	—	—	—	—	52	—	—	—	—
<b>Denmark . . . . .</b>	2010	—	13	—	—	—	—	—	—	7	—	9	—	—
<b>Danemark</b>	2011	—	7	—	—	—	—	—	—	4	—	50	—	—
	2012	—	11	—	—	—	—	—	—	7	—	3	—	10
<b>Dominican Republic . . . . .</b>	2010	—	2	—	—	—	—	—	—	5	—	—	—	—
<b>République dominicaine</b>	2011	—	3	—	—	—	—	—	—	4	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?

**Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.4. Benzodiazépines — les sédatifs-hypnotiques et antiépileptiques: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.4. Benzodiazepinas—los sedantes-hipnóticos y antiepilepticos: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Brotizolam	Clonazepam Clonazépam	Estazolam	Flurazepam Flurazépam	Haloxazolam	Loprazolam	Lormetazepam Lormétabzépam	Midazolam	Nimetazepam Nimétazépam	Nitrazepam Nitrazépam	Temazepam Témazépam	Triazolam
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>													
Ecuador . . . . .	2010	kg —	kg 14	kg —	kg —	kg —	kg —	kg —	kg 15	kg —	kg —	kg —	kg —
Équateur . . . . .	2011	1	20	—	—	—	—	—	17	—	—	—	—
2012	—	21	—	—	—	—	—	—	12	—	—	—	—
Egypt. . . . .	2010	—	49	—	—	—	—	—	17	—	—	—	—
Égypte . . . . .	2011	—	127	—	—	—	—	—	16	—	—	—	—
Egipto . . . . .	2012	—	118	—	—	—	—	—	24	—	—	—	—
El Salvador . . . . .	2010	—	9	—	—	—	—	—	23	—	—	—	—
2011	—	8	—	—	—	—	—	—	21	—	—	—	—
2012	?	?	?	?	?	?	?	?	?	?	?	?	?
Estonia . . . . .	2010	—	3	—	—	—	—	—	1	—	—	4	—
Estonie . . . . .	2011	—	3	—	—	—	—	—	3	—	—	4	—
2012	—	3	—	—	—	—	—	—	3	—	—	3	—
Ethiopia . . . . .	2010	?	?	?	?	?	?	?	?	?	?	?	?
Etiopía . . . . .	2011	—	—	—	—	—	—	—	—	—	—	—	—
Éthiopie . . . . .	2012	—	2	—	—	—	—	—	—	—	—	—	—
Finland . . . . .	2010	—	17	—	—	—	—	103	18	—	20	1 069	—
Finlande . . . . .	2011	—	15	—	—	—	—	200	12	—	—	1 108	—
Finlandia . . . . .	2012	—	15	—	—	—	—	220	11	—	58	1 198	—
France . . . . .	2010	15	393	11	—	—	29	266	516	—	51	320	4
Francia . . . . .	2011	19	266	19	—	—	48	282	514	—	32	—	—
2012	23	142	27	—	—	—	49	125	496	—	54	113	—
Georgia . . . . .	2010	—	3	—	—	—	—	—	—	—	—	—	—
Géorgie . . . . .	2011	—	3	—	—	—	—	—	—	—	—	—	—
2012	—	4	—	—	—	—	—	—	2	—	—	—	—
Germany . . . . .	2010	3	91	—	412	—	—	140	851	—	87	748	1
Allemagne . . . . .	2011	3	94	—	345	—	—	269	936	—	70	561	—
Alemania . . . . .	2012	3	104	—	355	—	—	133	949	—	190	614	—

Ghana .....	2010	—	—	—	—	—	—	—	—	2	—	—	—	—
	2011	—	—	—	—	—	—	—	—	2	—	—	—	—
	2012	—	—	—	—	—	—	—	—	2	—	—	—	—
Greece .....	2010	—	7	—	—	—	—	—	—	32	—	—	—	—
Grèce .....	2011	—	8	—	—	—	—	—	—	58	—	—	—	—
Grecia .....	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
Guatemala .....	2010	?	?	?	?	?	?	?	?	?	?	?	?	?
	2011	—	13	—	—	—	—	3	—	15	—	—	—	—
	2012	—	17	—	—	—	—	3	—	14	—	—	—	—
Honduras .....	2010	—	7	—	—	—	—	—	—	4	—	—	—	—
	2011	?	?	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
Hungary .....	2010	1	134	—	—	—	—	—	—	163	—	93	953	—
Hongrie .....	2011	1	200	—	—	—	—	—	—	58	—	93	652	—
Hungría .....	2012	1	103	—	—	—	—	—	—	134	—	108	352	—
Iceland .....	2010	—	1	—	—	1	—	—	—	—	—	1	—	—
Islande .....	2011	—	1	—	—	1	—	—	—	—	—	1	—	—
Islandia .....	2012	—	—	—	—	—	—	—	—	—	—	1	—	—
India .....	2010	—	105	—	—	30	—	—	2	—	—	—	128	—
Inde .....	2011	—	3	—	—	—	—	—	—	—	—	—	100	—
	2012	—	—	—	—	—	—	30	—	—	—	—	428	—
Indonesia .....	2010	—	5	8	—	—	—	—	—	7	—	10	—	—
Indonésie .....	2011	—	6	9	—	—	—	—	—	16	—	15	—	—
	2012	—	8	6	—	—	—	—	—	22	—	35	—	—
Iran (Islamic Rep. of) .....	2010	—	370	—	165	—	—	—	—	13	—	17	—	—
Iran (Rép. islamique d') .....	2011	—	625	—	150	—	—	—	—	34	—	36	—	—
Irán (Rep. Islámica del) .....	2012	—	475	—	—	—	—	—	—	22	—	8	—	—
Iraq .....	2010	—	28	—	—	—	—	—	—	—	—	—	—	—
	2011	—	3	—	—	—	—	—	—	—	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
Ireland .....	2010	—	4	—	174	—	—	—	12	14	—	11	798	1
Irlande .....	2011	—	2	—	178	—	—	—	26	7	—	6	660	1
Irlanda .....	2012	—	3	—	141	—	—	—	1	7	—	49	475	—
Israel .....	2010	11	—	—	—	—	—	—	—	—	—	15	—	—
Israël .....	2011	12	1 331	—	—	—	—	—	—	—	—	5	—	—
	2012	12	901	—	—	—	—	—	—	—	—	—	—	—
Italy .....	2010	14	312	40	207	—	12	138	69	—	12	408	10	
Italie .....	2011	13	346	24	289	—	12	77	64	—	12	48	50	
Italia .....	2012	9	225	57	207	—	8	136	62	—	9	769	45	

**Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.4. Benzodiazépines — les sédatifs-hypnotiques et antiépileptiques: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.4. Benzodiazepinas—los sedantes-hipnóticos y antiepilepticos: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Brotizolam	Clonazepam Clonazépam	Estazolam	Flurazepam Flurazépam	Haloxazolam	Loprazolam	Lormetazepam Lormétazépam	Midazolam	Nimetazepam Nimétazépam	Nitrazepam Nitrazépam	Temazepam Témazépam	Triazolam
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>													
Jamaica . . . . . <b>Jamaïque</b>	2010	kg —	kg —	kg —	kg —	kg —	kg —	kg —	kg 2	kg —	kg —	kg —	kg —
	2011	—	—	—	—	—	—	—	2	—	—	—	—
	2012	—	—	—	—	—	—	—	3	—	—	—	—
Japan . . . . . <b>Japon</b> <b>Japón</b>	2010	134	147	31	146	—	—	73	99	—	2 454	—	120
	2011	134	362	30	218	—	—	71	87	—	1 000	—	136
	2012	144	206	30	118	—	—	76	104	—	2 050	—	156
Jordan . . . . . <b>Jordanie</b> <b>Jordania</b>	2010	—	2	—	—	—	—	—	10	—	—	—	—
	2011	—	3	—	—	—	—	—	10	—	—	—	—
	2012	—	3	—	—	—	—	—	18	—	—	—	—
Kenya . . . . .	2010	—	—	—	—	—	—	—	9	—	—	—	—
	2011	?	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?	?
Kuwait . . . . . <b>Koweït</b>	2010	—	1	—	—	—	—	—	2	—	—	—	—
	2011	—	1	—	—	—	—	—	5	—	—	—	—
	2012	—	1	—	—	—	—	—	2	—	—	—	—
Kyrgyzstan . . . . . <b>Kirghizistan</b> <b>Kirguistán</b>	2010	—	1	—	—	—	—	—	—	—	—	—	—
	2011	—	2	—	—	—	—	—	—	—	—	—	—
	2012	—	1	—	—	—	—	—	—	—	—	—	—
Latvia . . . . . <b>Lettonie</b> <b>Letonia</b>	2010	—	17	—	—	—	—	—	4	—	2	—	—
	2011	—	11	—	—	—	—	—	5	—	3	—	—
	2012	—	11	—	—	—	—	—	2	—	—	—	—
Lebanon . . . . . <b>Liban</b> <b>Líbano</b>	2010	—	8	—	—	—	—	—	5	—	—	—	—
	2011	—	7	—	—	—	—	—	4	—	—	—	—
	2012	—	7	—	—	—	—	—	4	—	—	—	—
Lithuania . . . . . <b>Lituanie</b> <b>Lituania</b>	2010	—	21	—	—	—	—	—	3	—	18	—	—
	2011	—	21	—	—	—	—	—	4	—	3	—	—
	2012	—	22	—	—	—	—	—	4	—	7	—	—

<b>Luxembourg</b> .....	2010	—	—	—	—	2	—	—	—	5	—	—	—	—	—
<b>Luxemburgo</b>	2011	—	—	—	—	2	—	—	—	5	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Malaysia</b> .....	2010	—	—	10	—	—	—	—	—	—	68	—	3	—	—
<b>Malaisie</b>	2011	—	—	12	—	—	—	—	—	—	25	—	2	—	—
<b>Malasia</b>	2012	—	—	—	—	—	—	—	—	—	38	—	3	—	—
<b>Mali</b> .....	2010	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Malí</b>	2011	?	?	?	?	?	?	?	?	—	—	—	—	—	—
	2012	—	3	—	—	—	—	—	—	—	—	—	—	—	—
<b>Malta</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	6	1	—
<b>Malte</b>	2011	—	—	—	—	—	—	—	—	—	—	—	5	2	—
	2012	—	—	—	—	—	—	—	—	—	—	—	1	1	—
<b>Mauritius</b> .....	2010	—	—	1	—	—	—	—	—	—	—	—	2	—	—
<b>Maurice</b>	2011	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Mauricio</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Mexico</b> .....	2010	—	—	709	—	—	—	—	—	—	161	—	—	—	1
<b>Mexique</b>	2011	—	—	802	19	—	—	—	—	—	455	—	—	—	3
<b>México</b>	2012	?	?	?	?	?	?	?	?	?	?	—	?	?	?
<b>Montenegro</b> .....	2010	—	—	—	—	—	—	—	—	—	3	—	2	—	—
<b>Monténégro</b>	2011	—	—	1	—	—	—	—	—	—	1	—	2	2	—
	2012	—	1	—	—	—	—	—	—	—	—	—	2	—	—
<b>Morocco</b> .....	2010	—	—	—	—	—	—	—	—	—	4	—	—	—	—
<b>Maroc</b>	2011	—	—	—	—	—	—	—	—	—	5	—	—	—	—
<b>Marruecos</b>	2012	—	—	—	—	—	—	—	—	—	7	—	—	—	—
<b>Mozambique</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	3	—	—	—	—	—	—
<b>Namibia</b> .....	2010	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Namibie</b>	2011	—	—	1	—	—	—	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Nepal</b> .....	2010	—	—	16	—	—	—	—	—	—	2	—	15	—	—
<b>Népal</b>	2011	?	?	?	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Netherlands</b> .....	2010	—	—	38	12	68	—	—	—	135	84	—	52	652	—
<b>Pays-Bas</b>	2011	—	—	12	18	102	—	—	1	242	106	—	28	928	—
<b>Países Bajos</b>	2012	—	—	14	36	83	—	—	1	88	85	—	41	1 091	—
<b>New Zealand</b> .....	2010	—	—	6	—	—	—	—	—	—	7	—	20	49	1
<b>Nouvelle-Zélande</b>	2011	—	—	6	—	—	—	—	—	—	6	—	—	36	—
<b>Nueva Zelanda</b>	2012	—	—	7	—	—	—	—	—	—	5	—	—	44	1

**Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.4. Benzodiazépines — les sédatifs-hypnotiques et antiépileptiques: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.4. Benzodiazepinas—los sedantes-hipnóticos y antiepilepticos: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Brotizolam	Clonazepam Clonazépam	Estazolam	Flurazepam Flurazépam	Haloxazolam	Loprazolam	Lormetazepam Lormétabépam	Midazolam	Nimetazepam Nimétazépam	Nitrazepam Nitrazépam	Temazepam Témazépam	Triazolam
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>													
Nicaragua.....	2010	kg —	kg 6	kg —	kg —	kg —	kg —	kg —	kg 4	kg —	kg —	kg —	kg —
	2011	—	5	—	—	—	—	—	8	—	—	—	—
	2012	—	9	—	—	—	—	—	10	—	—	—	—
Nigeria..... <b>Nigéria</b>	2010	—	—	—	—	—	—	—	—	—	—	60	—
	2011	—	—	—	—	—	—	—	—	—	—	140	—
	2012	—	—	—	—	—	—	—	—	—	—	200	—
Norway..... <b>Norvège</b> <b>Noruega</b>	2010	—	11	—	—	—	—	—	8	—	—	68	—
	2011	—	10	—	—	—	—	—	11	—	—	11	—
	2012	—	8	—	—	—	—	—	4	—	—	26	1
Oman .. <b>Omán</b>	2010	—	—	—	—	—	—	—	2	—	—	—	—
	2011	—	—	—	—	—	—	—	14	—	—	—	—
	2012	—	—	—	—	—	—	—	3	—	—	—	—
Pakistan..... <b>Pakistán</b>	2010	? —	? 26	? 8	? —	? —	? —	? 14	? 40	? —	? 15	? 510	?
	2011	?	?	?	?	?	?	?	?	?	?	?	?
	2012	—	26	8	—	—	—	14	40	—	15	510	—
Panama..... <b>Panamá</b>	2010	—	14	—	—	—	—	—	12	—	—	—	—
	2011	—	15	—	—	—	—	1	15	—	—	—	—
	2012	—	17	—	—	—	—	2	—	15	—	—	—
Peru .. <b>Pérou</b> <b>Perú</b>	2010	—	89	—	—	—	—	—	18	—	—	—	—
	2011	?	?	?	?	?	?	?	?	?	?	?	?
	2012	—	88	—	—	—	—	—	23	—	—	—	—
Philippines..... <b>Filipinas</b>	2010	—	9	—	—	—	—	—	26	—	—	—	—
	2011	—	12	—	—	—	—	—	31	—	—	—	—
	2012	—	15	—	—	—	—	—	26	—	—	—	—
Poland..... <b>Pologne</b> <b>Polonia</b>	2010	—	—	87	—	—	—	50	—	—	100	—	—
	2011	—	—	33	—	—	—	86	—	84	—	—	—
	2012	—	—	10	—	—	—	43	—	96	—	150	—

<b>Portugal</b>	2010	3	24	30	236	—	6	—	177	—	—	—	40	1
	2011	2	19	15	111	—	4	—	117	—	—	—	48	2
	2012	3	22	30	110	—	6	—	160	—	—	—	49	—
<b>Qatar</b>	2010	—	—	—	—	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	—	1	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Republic of Korea</b>	2010	—	43	—	145	—	—	—	50	—	—	—	45	9
<b>République de Corée</b>	2011	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>República de Corea</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Republic of Moldova</b>	2010	—	2	—	—	—	—	—	—	—	—	—	—	—
<b>République de Moldova</b>	2011	—	2	—	—	—	—	—	—	—	—	—	—	—
<b>República de Moldova</b>	2012	—	4	—	—	—	—	—	—	—	—	—	—	—
<b>Romania</b>	2010	—	23	—	—	—	—	—	22	—	67	—	—	—
<b>Roumanie</b>	2011	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Rumania</b>	2012	—	24	—	—	—	—	—	29	—	61	—	—	—
<b>Russian Federation</b>	2010	—	13	—	—	—	—	—	15	—	100	—	—	—
<b>Fédération de Russie</b>	2011	—	20	—	—	—	—	—	2	—	—	—	—	—
<b>Federación de Rusia</b>	2012	—	36	—	—	—	—	—	13	—	—	—	—	—
<b>Saudi Arabia</b>	2010	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Arabie saoudite</b>	2011	—	4	—	—	—	—	—	13	—	—	—	—	—
<b>Arabia Saudita</b>	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
<b>Serbia</b>	2010	—	40	—	—	—	—	—	99	—	4	—	—	—
<b>Serbie</b>	2011	—	43	—	—	—	—	—	5	—	—	—	—	—
	2012	—	24	—	—	—	—	—	2	—	—	—	—	2
<b>Singapore</b>	2010	—	—	—	2	—	—	—	5	—	2	—	—	—
<b>Singapour</b>	2011	—	1	—	3	—	—	—	10	—	2	—	—	—
<b>Singapur</b>	2012	—	1	—	2	—	1	—	6	—	—	—	—	—
<b>Slovakia</b>	2010	—	12	—	—	—	—	—	8	—	—	—	—	—
<b>Slovaquie</b>	2011	—	11	—	—	—	—	—	5	—	—	—	—	—
<b>Eslovaquia</b>	2012	—	9	—	—	—	—	—	7	—	—	—	—	—
<b>Slovenia</b>	2010	—	1	—	46	—	—	—	24	—	2	—	—	—
<b>Slovénie</b>	2011	—	1	—	41	—	—	—	13	—	2	—	—	—
<b>Eslovenia</b>	2012	—	2	—	54	—	—	—	11	—	2	—	—	—
<b>South Africa</b>	2010	—	15	—	—	—	1	1	89	—	—	—	53	—
<b>Afrique du Sud</b>	2011	—	20	—	2	—	14	—	62	—	25	—	87	—
<b>Sudáfrica</b>	2012	—	28	—	3	—	17	—	92	—	25	—	50	—
<b>Spain</b>	2010	—	702	—	1 300	—	12	696	219	—	100	—	—	—
<b>Espagne</b>	2011	—	949	—	773	—	8	489	190	—	100	—	—	—
<b>España</b>	2012	—	902	—	1 110	—	15	456	188	—	—	—	—	—

**Table A.IV.4. Benzodiazepines—sedative-hypnotics and anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.4. Benzodiazépines — les sédatifs-hypnotiques et antiépileptiques: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.4. Benzodiazepinas—los sedantes-hipnóticos y antiepilepticos: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Brotizolam	Clonazepam Clonazépam	Estazolam	Flurazepam Flurazépam	Haloxazolam	Loprazolam	Lormetazepam Lormétabépam	Midazolam	Nimetazepam Nimétazépam	Nitrazepam Nitrazépam	Temazepam Témazépam	Triazolam
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>													
Sri Lanka .....	2010	kg —	kg 11	kg —	kg —	kg —	kg —	kg —	kg —	kg 4	kg —	kg —	kg —
	2011		—	12					1				
	2012		—	8						3			
Sweden .....	2010	—	7	—	2	—	—	—	—	8	—	11	—
Suède	2011	—	7	—	2	—	—	—	—	10	—	14	—
Suecia	2012	—	7	—	—	—	—	—	—	14	—	82	—
Switzerland .....	2010	—	1 563	—	298	—	—	3	513	—	9	343	—
Suisse	2011	—	1 653	—	137	—	—	5	604	—	4	595	16
Suiza	2012	—	1 224	—	197	—	—	2	1 151	—	6	267	16
Syrian Arab Republic .....	2010	—	25	—	—	—	—	—	65	—	—	—	—
République arabe syrienne	2011	—	25	—	—	—	—	—	15	—	2	—	—
República Árabe Siria	2012	—	50	—	—	—	—	—	70	—	4	—	—
Thailand .....	2010	—	61	—	—	—	—	—	42	—	1	—	—
Thaïlande	2011	—	82	—	—	—	—	—	53	—	1	—	—
Tailandia	2012	—	97	—	—	—	—	—	24	—	—	—	—
The former Yugoslav Rep. of Macedonia .....	2010	—	—	—	9	—	—	—	—	—	—	—	—
L'ex-Rép. yougoslave de Macédoine	2011	—	—	—	8	—	—	—	—	—	—	—	—
La ex Rep. Yugoslava de Macedonia	2012	—	—	—	12	—	—	—	1	—	—	—	—
Togo .....	2010	—	3	—	—	—	—	—	—	—	—	—	—
	2011	—	4	—	—	—	—	—	—	—	—	—	—
	2012	—	6	—	—	—	—	—	—	—	—	—	—
Tunisia .....	2010	—	4	—	—	—	—	—	10	—	—	—	—
Tunisie	2011	—	7	—	—	—	—	—	9	—	—	—	—
Túnez	2012	—	6	—	—	—	—	—	6	—	—	—	—

Turkey.....	2010	—	27	—	—	—	—	—	—	33	—	—	—	—
Turquie	2011	—	10	—	—	—	—	—	—	48	—	—	—	—
Turquía	2012	—	32	—	—	—	—	—	—	31	—	—	—	—
United Arab Emirates .....	2010	—	2	—	—	—	—	—	—	7	—	—	—	—
Émirats arabes unis	2011	—	2	—	—	—	—	—	—	7	—	—	—	—
Emiratos Árabes Unidos	2012	—	3	—	—	—	—	—	—	11	—	—	—	—
United Kingdom .....	2010	—	10	—	7	—	—	—	3	58	—	11	415	—
Royaume-Uni	2011	—	32	—	22	—	—	3	2	1 372	—	124	907	—
Reino Unido	2012	—	34	—	22	—	—	3	3	115	—	306	927	—
United States .....	2010	—	1 675	27	457	—	—	—	—	705	—	—	7 699	3
États-Unis	2011	—	1 927	24	537	—	—	—	—	470	—	—	9 101	1
Estados Unidos	2012	—	291	18	318	—	—	—	—	949	—	—	10 855	5
Uruguay .....	2010	—	79	—	—	—	—	—	—	32	—	—	—	—
	2011	—	79	—	—	—	—	—	—	17	—	—	—	—
	2012	—	109	—	—	—	—	—	—	45	—	—	—	—
Uzbekistan .....	2010	—	—	—	—	—	—	—	—	2	—	—	—	—
Ouzbékistan	2011	—	—	—	—	—	—	—	—	—	—	—	—	—
Uzbekistán	2012	—	—	—	—	—	—	—	—	—	—	—	—	—
Venezuela (Bolivarian Rep. of) .....	2010	—	62	—	60	—	—	—	—	44	—	10	—	—
Venezuela (Rép. bolivarienne du)	2011	—	60	—	—	—	—	—	—	28	—	—	—	—
Venezuela (Rep. Bolivariana de)	2012	—	103	—	27	—	—	—	—	44	—	5	—	—
Viet Nam .....	2010	—	—	—	—	—	—	—	—	3	—	—	—	—
	2011	—	—	—	—	—	—	—	—	6	—	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?	?	?
Yemen.....	2010	—	6	—	—	—	—	—	—	3	—	—	—	—
Yémen	2011	—	4	—	—	—	—	—	—	—	—	—	—	—
	2012	—	5	—	—	—	—	—	—	4	—	2	—	—
Total .....	2010	186	9 489	258	4 393	—	116	1 768	5 836	—	4 712	15 891	207	
	2011	188	12 753	203	3 830	—	189	1 834	9 956	—	3 042	17 513	235	
	2012	200	10 520	228	3 416	—	189	1 449	6 531	2	4 038	20 067	261	

<sup>a</sup>The Netherlands Antilles was dissolved on 10 October 2010, resulting in two new constituent entities, Curaçao and Sint Maarten. —Le 10 octobre 2010, les Antilles néerlandaises ont cessé d'exister et Curaçao et Saint-Martin sont devenus deux pays constitutifs autonomes. — Las Antillas Neerlandesas quedaron disueltas el 10 de octubre de 2010 y Curaçao y Sint Maarten pasaron a ser dos nuevas entidades autónomas.

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports****Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations****Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Manufacture — Fabrication — Fabricación</b>									
<b>Argentina . . . . .</b> <b>Argentine</b>	2010	kg	—	kg	—	kg	—	kg	—
	2011		—	—	—	—	—	—	—
	2012		—	—	—	—	—	—	2 854
<b>Australia . . . . .</b> <b>Australie</b>	2010		—	—	—	—	—	—	—
	2011		—	—	—	—	—	—	—
	2012		—	—	—	—	—	—	—
<b>Brazil . . . . .</b> <b>Brésil</b> <b>Brasil</b>	2010		—	—	—	—	—	2 104	26
	2011		—	—	—	—	—	1 028	115
	2012		—	—	—	—	—	132	50
<b>Canada . . . . .</b> <b>Canadá</b>	2010		—	—	—	—	—	72	71
	2011		—	—	2	—	—	77	179
	2012		—	1	—	—	—	41	319
<b>China . . . . .</b> <b>Chine</b>	2010		—	114 010	—	—	—	355 331	23
	2011		—	120 100	—	—	—	262 326	26
	2012		—	21 325	—	—	—	201 278	11
<b>Czech Republic . . . . .</b> <b>République tchèque</b> <b>República Checa</b>	2010		—	—	—	—	—	—	3 231
	2011		—	—	—	—	—	—	2 277
	2012		—	—	—	—	—	—	4 773
<b>France . . . . .</b> <b>Francia</b>	2010		—	—	—	—	—	—	17 550
	2011		—	—	—	—	—	—	14 055
	2012		—	—	—	—	—	—	12 592
<b>Germany . . . . .</b> <b>Allemagne</b> <b>Alemania</b>	2010		—	—	—	—	—	2 641	—
	2011		—	—	—	—	—	4 050	—
	2012		—	—	—	—	—	2 861	—

<b>Hungary</b>	2010	—	—	—	—	—	—	—	50 784	—	—	—
<b>Hongrie</b>	2011	—	—	—	—	—	—	—	—	—	—	—
<b>Hungría</b>	2012	—	—	—	—	—	—	—	84 189	—	—	—
<b>India</b>	2010	—	—	—	—	—	—	381	32 401	—	—	18 081
<b>Inde</b>	2011	—	—	—	—	—	—	—	26 247	—	—	13 237
<b>Iraq</b>	2010	—	—	—	—	—	—	—	100	—	—	—
<b>2011</b>	—	?	—	?	—	?	—	?	—	?	—	?
<b>2012</b>	—	—	—	—	—	—	—	—	—	—	—	—
<b>Israel</b>	2010	—	—	—	—	—	—	—	—	—	—	8 240
<b>Israël</b>	2011	—	—	—	—	—	—	—	—	—	—	224
<b>2012</b>	—	—	—	—	—	—	—	—	—	—	—	12 272
<b>Italy</b>	2010	—	—	—	—	—	—	—	—	—	—	111
<b>Italie</b>	2011	—	—	—	—	—	—	—	—	—	—	—
<b>Italia</b>	2012	—	—	—	—	—	—	—	—	—	—	111
<b>Japan</b>	2010	—	—	2 420	—	—	—	—	6 970	—	—	144
<b>Japon</b>	2011	—	—	2 372	—	—	—	—	9 560	—	—	805
<b>Japón</b>	2012	—	—	1 925	—	—	—	—	8 761	—	—	1 597
<b>Russian Federation</b>	2010	—	—	—	—	—	—	—	10 550	—	—	—
<b>Fédération de Russie</b>	2011	—	—	—	—	—	—	—	53 760	—	—	—
<b>Federación de Rusia</b>	2012	—	—	—	—	—	—	—	31 969	—	—	—
<b>Spain</b>	2010	—	—	—	—	—	—	—	—	—	—	—
<b>Espagne</b>	2011	—	—	—	—	—	—	—	—	—	—	42
<b>España</b>	2012	—	—	—	—	—	—	—	—	—	—	—
<b>Switzerland</b>	2010	—	—	—	—	—	—	3 379	—	—	—	—
<b>Suisse</b>	2011	—	—	—	—	—	—	—	—	—	—	—
<b>Suiza</b>	2012	—	—	—	—	—	—	—	—	—	—	13
<b>Ukraine</b>	2010	—	—	—	—	—	—	—	—	—	—	—
<b>Ucrania</b>	2011	—	—	—	—	—	—	—	—	—	—	—
<b>2012</b>	—	—	—	—	—	—	—	—	—	—	—	—
<b>United Kingdom</b>	2010	—	—	—	—	—	—	—	—	—	—	—
<b>Royaume-Uni</b>	2011	—	—	—	—	—	—	—	—	50	—	—
<b>Reino Unido</b>	2012	—	—	—	—	—	—	—	—	—	—	—
<b>United States</b>	2010	—	—	—	—	—	—	—	—	31	106	—
<b>États-Unis</b>	2011	—	—	—	—	—	—	10	400	61	323	—
<b>Estados Unidos</b>	2012	—	—	—	94	—	—	—	—	94	—	—
<b>Total</b>	2010	—	116 430	—	—	—	3 760	—	460 953	31	50 437	—
	2011	—	122 474	—	—	—	10	—	357 498	61	32 933	—
	2012	—	23 251	94	—	—	—	—	329 231	94	32 348	—

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

<b>Chile . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	4
<b>Chili</b>	2011	—	—	—	—	—	—	—	—	—	—	4
	2012	—	—	—	—	—	—	—	—	—	—	4
<b>China . . . . .</b>	2010	—	—	11 500	—	—	—	—	—	180 733	—	—
<b>Chine</b>	2011	—	—	7 600	—	—	—	—	—	122 231	—	—
	2012	—	—	8 300	—	—	—	—	—	56 293	—	—
<i>Hong Kong SAR of China . . . . .</i>	2010	—	—	—	—	—	—	—	—	2	—	3
<i>RAS de Hong Kong (Chine)</i>	2011	—	—	—	—	—	—	—	—	3	—	2
<i>RAE de Hong Kong de China</i>	2012	—	—	—	—	—	—	—	—	2	—	3
<b>Colombia . . . . .</b>	2010	?	?	?	?	?	?	?	?	?	?	?
<b>Colombie</b>	2011	—	—	—	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—	—	—	1
<b>Croatia . . . . .</b>	2010	—	—	—	—	—	—	27	117	—	—	1
<b>Croatie</b>	2011	—	—	—	—	—	—	13	185	—	—	3
<b>Croacia</b>	2012	—	—	—	—	—	—	28	123	—	—	4
<b>Cuba . . . . .</b>	2010	—	—	—	—	—	—	—	56	—	—	—
	2011	—	—	—	—	—	—	—	114	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?
<b>Czech Republic . . . . .</b>	2010	—	—	—	—	—	—	—	536	—	—	2 311
<b>République tchèque</b>	2011	—	—	1	—	—	—	—	673	—	—	2 816
<b>República Checa</b>	2012	—	—	—	—	—	—	—	299	—	—	7 437
<b>Denmark . . . . .</b>	2010	—	—	—	—	—	—	—	5 896	—	—	181
<b>Danemark</b>	2011	—	—	—	—	—	—	—	11 226	—	—	73
<b>Dinamarca</b>	2012	—	—	1	—	—	—	—	5 971	—	—	119
<b>El Salvador . . . . .</b>	2010	—	—	—	—	—	—	—	8	—	—	—
	2011	—	—	—	—	—	—	—	8	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?
<b>Estonia . . . . .</b>	2010	—	—	—	—	—	—	—	11	—	—	—
<b>Estonie</b>	2011	—	—	—	—	—	—	—	12	—	—	—
	2012	—	—	—	—	—	—	—	12	—	—	—
<b>Finland . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	11
<b>Finlande</b>	2011	—	—	—	—	—	—	—	—	—	—	25
<b>Finlandia</b>	2012	—	—	—	—	—	—	—	—	—	—	48
<b>France . . . . .</b>	2010	—	—	1	—	—	—	—	2 916	—	—	12 155
<b>Francia</b>	2011	—	—	—	—	—	—	—	3 755	—	—	25 839
	2012	—	—	—	—	—	—	—	7 166	—	—	9 884
<b>Germany . . . . .</b>	2010	475	3 935	5	—	—	400	16 301	—	—	—	1 926
<b>Allemagne</b>	2011	226	4 858	—	—	—	—	27 886	—	—	—	1 705
<b>Alemania</b>	2012	—	7 227	—	—	—	900	16 424	—	—	—	1 218

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.5. Sedantes-hipnóticos y antiepilépticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Exports — Exportations — Exportaciones (continued — suite — continuación)</b>									
Greece .....	2010	kg —	kg —	kg —	kg —	kg —	kg 26	kg —	kg —
Grèce	2011	—	—	—	—	—	79	—	11
Grecia	2012	? —	? —	? —	? —	? —	? —	? —	? —
Guatemala .....	2010	?	?	?	?	?	?	?	?
	2011	—	—	—	—	—	38	—	—
	2012	—	—	—	—	—	20	—	—
Hungary .....	2010	—	—	—	—	—	45 824	—	1 313
Hongrie	2011	—	—	—	—	—	55 752	—	565
Hungría	2012	—	—	—	—	—	69 432	—	445
India .....	2010	—	—	—	—	400	55 346	—	12 954
Inde	2011	—	—	—	—	412	54 530	—	14 307
	2012	—	—	—	—	500	66 603	—	16 645
Iran (Islamic Republic of) ..	2010	—	—	—	—	—	—	—	—
Iran (Rép. islamique d')	2011	—	—	—	—	—	165	—	—
Irán (Rep. Islámica del)	2012	—	—	—	—	—	—	—	—
Ireland .....	2010	—	—	—	—	—	1 429	—	1 013
Irlande	2011	—	—	—	—	—	258	—	712
Irlanda	2012	—	—	—	—	—	—	—	1 387
Israel .....	2010	—	—	—	—	—	—	—	5 324
Israël	2011	—	—	—	—	—	—	—	3 988
	2012	—	—	—	—	—	—	—	5 301
Italy .....	2010	—	—	—	—	—	3	—	1
Italie	2011	—	—	—	—	—	9	—	—
Italia	2012	—	—	—	—	—	21	—	96

Japan . . . . .	2010	—	1 188	—	—	—	—	—	—	—	—	—
Japon	2011	—	1 088	—	—	—	—	—	—	—	—	—
Japón	2012	—	1 161	—	—	—	—	—	—	—	—	—
Jordan . . . . .	2010	149	—	—	—	—	—	—	—	2 521	—	—
Jordanie	2011	—	—	—	—	—	—	—	—	43	—	—
Jordania	2012	—	—	—	—	—	—	—	—	185	—	—
Kenya . . . . .	2010	—	—	—	—	—	—	—	—	315	—	—
	2011	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?
Latvia . . . . .	2010	—	—	—	—	—	—	—	—	—	—	—
Lettonie	2011	—	—	—	—	—	—	—	—	—	—	—
Letonia	2012	—	—	—	—	—	—	—	—	—	—	—
Lithuania. . . . .	2010	—	—	—	—	—	—	—	—	—	—	13
Lituanie	2011	—	—	—	—	—	—	—	—	—	—	15
Lituania	2012	—	—	—	—	—	—	—	—	—	—	17
Malaysia. . . . .	2010	—	—	—	—	—	—	—	—	—	—	—
Malaisie	2011	—	—	—	—	—	—	—	—	2	—	—
Malasia	2012	—	—	—	—	—	—	—	—	—	—	—
Malta . . . . .	2010	—	—	—	—	—	—	—	—	20	—	—
Malte	2011	—	—	—	—	—	—	—	—	20	—	—
	2012	—	—	—	—	—	—	—	—	39	—	—
Mexico . . . . .	2010	—	—	—	—	—	—	—	—	—	—	594
Mexique	2011	—	—	—	—	—	—	—	—	—	—	704
México	2012	?	?	?	?	?	?	?	?	?	?	?
Netherlands . . . . .	2010	2	56	4	—	—	—	—	—	685	—	325
Pays-Bas	2011	2	47	1	—	—	—	—	—	459	—	139
Países Bajos	2012	—	80	1	—	—	—	—	—	1 026	—	175
New Zealand . . . . .	2010	—	—	—	—	—	—	—	—	2	—	—
Nouvelle-Zélande	2011	—	—	—	—	—	—	—	—	—	—	—
Nueva Zelandia	2012	—	—	—	—	—	—	—	—	—	—	—
Norway. . . . .	2010	—	—	—	—	—	—	—	—	—	—	27
Norvège	2011	—	—	—	—	—	—	—	—	—	—	16
Noruega	2012	—	—	—	—	—	—	—	—	—	—	17
Panama. . . . .	2010	—	—	—	—	—	—	—	—	—	—	9
Panamá	2011	—	—	—	—	—	—	—	—	—	—	6
	2012	—	—	—	—	—	—	—	—	—	—	6
Poland. . . . .	2010	—	—	—	—	—	—	—	—	1	—	4
Pologne	2011	—	—	—	—	—	—	—	—	27	—	73
Polonia	2012	—	—	—	—	—	—	—	—	—	—	220

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.5. Sedantes-hipnóticos y antiepilépticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

<b>South Africa.</b>	2010	—	—	—	—	—	—	—	8	—	—	7
Afrique du Sud	2011	—	—	—	—	—	—	—	19	—	—	8
Sudáfrica	2012	—	—	—	—	—	—	—	41	—	—	15
<b>Spain .</b>	2010	—	—	—	—	—	—	—	6	—	—	3 231
Espagne	2011	—	—	11	—	—	—	—	28	—	—	2 751
España	2012	—	—	10	—	—	—	—	10	—	—	1 918
<b>Sweden .</b>	2010	—	—	—	—	—	—	—	6	—	—	127
Suède	2011	—	—	—	—	—	—	—	6	—	—	88
Suecia	2012	—	—	—	—	—	—	—	5	—	—	64
<b>Switzerland .</b>	2010	200	262	—	—	—	1 224	60 870	—	—	—	246
Suisse	2011	200	207	—	—	—	1 060	38 281	—	—	—	344
Suiza	2012	200	84	—	—	—	250	27 449	—	—	—	481
<b>Thailand .</b>	2010	—	—	—	—	—	—	—	5	—	—	—
Thaïlande	2011	—	—	—	—	—	—	—	8	—	—	—
Tailandia	2012	—	—	—	—	—	—	—	—	—	—	—
<b>Ukraine.</b>	2010	—	—	—	—	—	—	—	70	—	—	—
Ucrania	2011	—	—	—	—	—	—	—	25	—	—	—
	2012	—	—	—	—	—	—	—	5 005	—	—	—
<b>United Kingdom .</b>	2010	—	2	—	—	3	—	2 708	—	—	—	3
Royaume-Uni	2011	—	3	—	—	—	—	1 126	—	—	—	2
Reino Unido	2012	—	—	—	—	—	—	2 824	—	—	—	3
<b>United States .</b>	2010	—	39	—	—	—	779	142	—	—	—	365
États-Unis	2011	—	29	—	—	—	3	62	—	—	—	270
Estados Unidos	2012	—	52	—	—	—	—	18 008	—	—	—	10
<b>Uruguay .</b>	2010	—	—	—	—	—	—	—	—	—	—	58
	2011	—	—	—	—	—	—	—	—	—	—	1
	2012	—	—	—	—	—	—	7	—	—	—	3 049
<b>Viet Nam .</b>	2010	—	—	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	5	—	—	—
	2012	?	?	?	?	?	?	?	?	?	?	?
<b>Zimbabwe.</b>	2010	—	—	—	—	—	—	—	—	—	—	—
	2011	?	?	?	?	?	?	?	?	?	?	?
	2012	—	—	—	—	—	—	—	24	—	—	—
<b>Total .</b>	2010	825	17 245	9	3	2 830	380 824	—	—	46 475	—	—
	2011	428	14 198	1	—	1 488	320 570	50	50	57 205	—	—
	2012	200	16 915	1	—	1 678	278 479	25	25	51 679	—	—

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Imports — Importations — Importaciones</b>									
Afghanistan .....	2010	kg —	kg —	kg —	kg —	kg —	kg 1 124	kg —	kg —
Afghanistán .....	2011	—	—	—	—	—	2 140	—	—
Afghanistán .....	2012	? ?	? ?	? ?	? ?	? ?	?	?	?
Albania .....	2010	—	100	—	—	—	84	—	3
Albanie .....	2011	—	10	—	—	—	80	—	4
Albanie .....	2012	—	50	—	—	—	93	—	4
Algérie .....	2010	—	—	—	—	—	721	—	24
Algérie .....	2011	—	—	—	—	—	2 054	—	74
Argelia .....	2012	—	—	—	—	—	3 217	—	7
Andorra .....	2010	—	—	—	—	—	—	—	—
Andorre .....	2011	—	—	—	—	—	2	—	1
Andorre .....	2012	—	—	—	—	—	—	—	2
Angola .....	2010	—	—	—	—	—	—	—	—
Angola .....	2011	—	—	—	—	—	63	—	3
Angola .....	2012	? ?	? ?	? ?	? ?	? ?	?	?	?
Argentina .....	2010	—	—	—	—	—	3 423	—	35
Argentine .....	2011	—	—	—	—	—	3 230	—	57
Argentine .....	2012	—	7	—	—	—	3 459	—	2 051
Armenia .....	2010	—	—	—	—	—	50	—	—
Arménie .....	2011	—	—	—	—	—	77	—	—
Arménie .....	2012	—	—	—	—	—	113	—	—
Australia .....	2010	—	6	—	—	—	553	—	105
Australie .....	2011	—	7	—	—	—	824	—	106
Australie .....	2012	—	7	—	—	—	879	—	110

Austria . . . . .	2010	—	—	4	—	—	—	—	60	—	—	118
Autriche	2011	—	—	1	—	—	—	—	84	—	—	147
2012		—	—	2	—	—	—	—	124	—	—	173
Azerbaijan . . . . .	2010	—	—	—	—	—	—	—	—	—	—	3
Azerbaïdjan	2011	—	—	—	—	—	—	—	—	—	—	—
Azerbaiyán	2012	—	—	—	—	—	—	—	20	—	—	—
Bahamas . . . . .	2010	—	—	—	—	—	—	—	—	—	—	—
2011		—	—	—	—	—	—	—	5	—	—	—
2012		—	—	—	—	—	—	—	—	—	—	—
Bahrain . . . . .	2010	—	—	—	—	—	—	—	—	—	—	—
Bahreïn	2011	—	—	—	—	—	—	—	3	—	—	—
Bahrein	2012	—	—	—	—	—	—	—	4	—	—	—
Bangladesh . . . . .	2010	—	—	—	—	—	—	—	1 390	—	—	15
2011		—	—	—	—	—	—	—	560	—	—	15
2012		?	?	?	?	?	?	?	?	?	?	?
Belarus . . . . .	2010	—	—	—	—	—	—	—	2 765	—	—	—
Bélarus	2011	—	—	—	—	—	—	—	2 883	—	—	—
Belarús	2012	—	—	—	—	—	—	—	391	—	—	—
Belgium . . . . .	2010	2	—	136	4	—	—	—	1 240	—	—	710
Belgique	2011	2	—	356	1	—	—	—	1 281	—	—	939
Bélgica	2012	—	—	1	1	—	—	—	1 175	—	—	656
Belize . . . . .	2010	—	—	—	—	—	—	—	—	—	—	2
Belice	2011	—	—	—	—	—	—	—	9	—	—	—
2012		—	—	—	—	—	—	—	9	—	—	—
Benin . . . . .	2010	—	—	—	—	—	—	—	2 057	—	—	3
Bénin	2011	—	—	—	—	—	—	—	2 393	—	—	2
2012		—	—	—	—	—	—	—	1 576	—	—	3
Bolivia (Plurinational State of) . . . . .	2010	—	—	—	—	—	—	—	266	—	—	—
Bolivie (État plurinational de)	2011	—	—	—	—	—	—	—	220	—	—	9
Bolivia (Estado Plurinacional de)	2012	—	—	—	—	—	—	—	126	—	—	11
Bosnia and Herzegovina . . . . .	2010	—	—	—	—	—	—	27	129	—	—	21
Bosnie-Herzégovine	2011	—	—	—	—	—	—	12	293	—	—	31
Bosnia y Herzegovina	2012	—	—	—	—	—	—	27	184	—	—	140
Botswana . . . . .	2010	—	—	—	—	—	—	—	472	—	—	—
2011		—	—	—	—	—	—	—	—	—	—	—
2012		?	?	?	?	?	?	?	?	?	?	?

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>									
Brazil .....	2010	kg	kg	kg	kg	kg	kg	kg	kg
Brésil	2011	—	—	—	—	—	58 947	—	363
Brasil	2012	—	—	—	—	—	26 018	—	375
							25 727	—	350
Bulgaria .....	2010	—	—	—	—	—	7 139	—	1
Bulgarie	2011	—	—	—	—	—	6 660	—	1
	2012	—	—	—	—	—	2 000	—	1
Burkina Faso .....	2010	?	?	?	?	?	?	?	?
	2011	—	—	—	—	—	6	—	—
	2012	?	?	?	?	?	?	?	?
Cambodia .....	2010	?	?	?	?	?	?	?	?
Cambodge	2011	—	—	—	—	—	35	—	8
Camboya	2012	?	?	?	?	?	?	?	?
Cameroon .....	2010	—	—	—	—	—	237	—	2
Cameroun	2011	—	—	—	—	—	913	—	2
Camerún	2012	—	—	—	—	—	753	—	2
Canada .....	2010	—	—	—	—	—	1 495	—	800
Canadá	2011	—	—	—	—	—	1 198	—	22
	2012	—	—	—	—	—	1 391	—	699
Cape Verde .....	2010	—	—	—	—	—	28	—	—
Cap-Vert	2011	?	?	?	?	?	?	?	?
Cabo Verde	2012	?	?	?	?	?	?	?	?
Cayman Islands .....	2010	—	—	—	—	—	3	—	—
Iles Caïmanes	2011	—	—	—	—	—	2	—	—
Islas Caimanes	2012	—	—	—	—	—	2	—	—

<b>Chad . . . . .</b>	2010	?	?	?	?	?	?	?	?	?	?	?
<b>Tchad</b>	2011	—	—	—	—	—	—	—	—	162	—	—
	2012	—	—	—	—	—	—	—	—	—	—	—
<b>Chile . . . . .</b>	2010	—	—	—	—	—	—	—	—	94	—	99
<b>Chili</b>	2011	—	—	—	—	—	—	—	—	942	—	100
	2012	—	—	—	—	—	—	—	—	518	—	90
<b>China . . . . .</b>	2010	—	—	—	—	—	—	—	—	—	—	159
<b>Chine</b>	2011	—	—	—	—	—	—	—	—	—	—	128
	2012	—	—	—	—	—	—	—	—	—	—	408
<i>Hong Kong SAR of China . . . . .</i>	2010	—	—	2	—	—	—	—	—	153	—	88
<i>RAS de Hong Kong (Chine)</i>	2011	—	—	—	—	—	—	—	—	113	—	104
<i>RAE de Hong Kong de Chine</i>	2012	—	—	1	—	—	—	—	—	152	—	108
<i>Macao SAR of China . . . . .</i>	2010	—	—	—	—	—	—	—	—	2	—	3
<i>RAS de Macao (Chine)</i>	2011	—	—	—	—	—	—	—	—	4	—	2
<i>RAE de Macao de Chine</i>	2012	—	—	—	—	—	—	—	—	2	—	3
<b>Colombia . . . . .</b>	2010	?	?	?	?	?	?	?	?	?	?	?
<b>Colombie</b>	2011	—	—	3	—	—	—	—	—	27	—	237
	2012	—	—	—	—	—	—	—	—	1 000	—	220
<b>Costa Rica . . . . .</b>	2010	—	—	—	—	—	—	—	—	450	—	1
	2011	—	—	—	—	—	—	—	—	431	—	2
	2012	—	—	—	—	—	—	—	—	400	—	2
<b>Côte d'Ivoire . . . . .</b>	2010	—	—	—	—	—	—	—	—	228	—	3
	2011	—	—	—	—	—	—	—	—	284	—	2
	2012	—	—	—	—	—	—	—	—	144	—	2
<b>Croatia . . . . .</b>	2010	—	—	—	—	—	—	200	—	2	—	211
<b>Croatie</b>	2011	—	—	—	—	—	—	800	—	304	—	173
<b>Croacia</b>	2012	—	—	3	—	—	—	900	—	252	—	187
<b>Cuba . . . . .</b>	2010	—	—	—	—	—	—	—	—	600	—	—
	2011	—	—	—	—	—	—	—	—	4 157	—	—
	2012	?	?	?	?	?	?	—	—	?	?	?
<i>Curaçao<sup>a</sup></i>	2010	—	—	—	—	—	—	—	—	—	—	3
	2011	—	—	—	—	—	—	—	—	4 290	—	3 802
	2012	?	?	?	?	?	?	—	—	?	?	?
<b>Cyprus . . . . .</b>	2010	—	—	—	—	—	—	—	—	12	—	5
<b>Chypre</b>	2011	—	—	—	—	—	—	—	—	10	—	9
<b>Chipre</b>	2012	—	—	—	—	—	—	—	—	22	—	6
<b>Czech Republic . . . . .</b>	2010	—	—	10	—	—	—	—	—	1 254	—	933
<b>République tchèque</b>	2011	—	—	2	—	—	—	—	—	1 129	—	2 028
<b>República Checa</b>	2012	—	—	3	—	—	—	—	—	525	—	4 271

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>									
Dem. Rep. of the Congo... Rép. dém. du Congo Rep. Dem. del Congo	2010 2011 2012	kg — —	kg — —	kg — —	kg — —	kg — —	kg 2 001 617 1 230	kg — — —	kg — — —
Denmark..... Danemark Dinamarca	2010 2011 2012	— — —	66 30 56	— — —	— — —	— — —	18 625 7 568 702	— — —	192 222 186
Dominican Republic..... République dominicaine República Dominicana	2010 2011 2012	— — ?	— — ?	— — ?	— — ?	— — ?	94 745 ?	— — ?	— 7 ?
Ecuador .....	2010 2011 2012	— — —	— — —	— — —	— — —	— — —	23 — —	— — —	2 3 2
Egypt..... Egypte Egipto	2010 2011 2012	— — —	— — —	— — —	— — —	— — —	6 038 2 191 2 468	— — —	— — 2
El Salvador.....	2010 2011 2012	— — ?	— — ?	— — ?	— — ?	— — ?	319 210 ?	— — ?	— — ?
Eritrea..... Érythrée	2010 2011 2012	— — ?	— — ?	— — ?	— — ?	— — ?	27 92 ?	— — ?	— — ?
Estonia..... Estonie	2010 2011 2012	— — —	— — —	— — —	— — —	— — —	34 33 49	— — —	8 11 10

<b>Ethiopia</b>	2010	?	?	?	?	?	?	?	?	?	?	?
<b>Ethiopie</b>	2011	—	—	—	—	—	—	—	4 807	—	—	—
<b>Etiopía</b>	2012	—	—	—	—	—	—	—	558	—	—	—
<b>Finland</b>	2010	—	2	—	—	—	—	—	82	—	—	119
<b>Finlande</b>	2011	—	1	—	—	—	—	—	222	—	—	139
<b>Finlandia</b>	2012	—	2	—	—	—	—	—	90	—	—	179
<b>France</b>	2010	—	1 095	—	—	—	—	—	6 425	—	—	2 743
<b>Francia</b>	2011	—	1 113	—	—	—	—	—	8 655	—	—	2 503
	2012	—	696	—	—	—	—	—	11 455	—	—	2 156
<b>Georgia</b>	2010	—	—	—	—	—	—	—	90	—	—	—
<b>Géorgie</b>	2011	—	—	—	—	—	—	—	244	—	—	—
	2012	—	37	—	—	—	—	—	319	—	—	—
<b>Germany</b>	2010	—	7 511	—	—	—	—	400	20 398	—	—	3 431
<b>Allemagne</b>	2011	—	3 617	—	—	1	—	—	28 965	—	—	2 081
<b>Alemania</b>	2012	—	8 323	—	—	—	—	900	14 765	—	—	2 109
<b>Ghana</b>	2010	—	—	—	—	—	—	—	1 957	—	—	—
	2011	—	—	—	—	—	—	—	1 002	—	—	—
	2012	—	—	—	—	—	—	—	1 164	—	—	—
<b>Greece</b>	2010	—	—	—	—	—	—	—	277	—	—	185
<b>Grèce</b>	2011	—	—	—	—	—	—	—	332	—	—	208
<b>Grecia</b>	2012	?	?	?	?	?	?	?	?	?	?	?
<b>Guatemala</b>	2010	?	?	?	?	?	?	?	?	?	?	?
	2011	—	—	—	—	—	—	—	1 100	—	—	5
	2012	—	—	—	—	—	—	—	610	—	—	6
<b>Haiti</b>	2010	—	—	—	—	—	—	—	—	—	—	—
<b>Haïti</b>	2011	—	—	—	—	—	—	—	84	—	—	—
<b>Haití</b>	2012	?	?	?	?	?	?	?	?	?	?	?
<b>Honduras</b>	2010	—	—	—	—	—	—	—	—	—	—	3
	2011	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?
<b>Hungary</b>	2010	—	20	—	—	—	—	—	1 475	—	—	1 883
<b>Hongrie</b>	2011	—	44	—	—	—	—	—	601	—	—	596
<b>Hungria</b>	2012	—	—	—	—	—	—	—	307	—	—	591
<b>Iceland</b>	2010	—	—	—	—	—	—	—	6	—	—	14
<b>Islande</b>	2011	—	—	—	—	—	—	—	5	—	—	13
<b>Islandia</b>	2012	—	—	—	—	—	—	—	5	—	—	11
<b>India</b>	2010	—	4	—	—	—	—	—	—	—	—	269
<b>Inde</b>	2011	—	—	—	—	—	—	—	2	—	—	189
	2012	—	—	—	—	—	—	—	—	—	—	148

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)****Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)****Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>									
Indonesia .....	2010	kg	kg	kg	kg	kg	kg	kg	kg
Indonésie .....	2011	—	—	—	—	—	607	—	12
Indonésie .....	2012	—	—	—	—	—	1 179	—	18
Iran (Islamic Rep. of) .....	2010	—	—	—	—	—	919	—	3
Iran (Rép. islamique d') .....	2011	—	—	—	—	—	8 101	—	160
Irán (Rep. Islámica del) .....	2012	—	—	—	—	—	8 101	—	155
Irán (Rep. Islámica del) .....	2012	—	—	—	—	—	4 137	—	147
Iraq .....	2010	—	—	—	—	—	487	—	—
Iraq .....	2011	—	—	—	—	—	244	—	—
Iraq .....	2012	?	?	?	?	?	?	?	?
Ireland .....	2010	—	1	—	—	—	2 609	—	1 360
Irlande .....	2011	—	—	—	—	—	1	—	1 040
Irlanda .....	2012	—	—	—	—	—	3	—	2 154
Israel .....	2010	—	—	—	—	—	306	—	77
Israël .....	2011	50	—	—	—	—	355	—	87
Israël .....	2012	—	—	—	—	—	254	—	499
Italy .....	2010	—	1 826	—	—	200	4 096	—	598
Italie .....	2011	—	998	—	—	250	7 951	—	738
Italia .....	2012	—	1 807	—	—	250	6 399	—	751
Jamaica .....	2010	—	—	—	—	—	5	—	—
Jamaïque .....	2011	—	—	—	—	—	47	—	—
Jamaïque .....	2012	—	—	—	—	—	47	—	—
Japan .....	2010	—	4 025	—	—	—	10 027	—	4 685
Japon .....	2011	—	4 014	—	—	—	10 046	—	3 651
Japón .....	2012	—	16	—	—	—	10 497	—	5 454

Jordan .....	2010	—	—	—	13	—	—	—	464	—	7
Jordanie	2011	—	—	—	3	—	—	—	95	—	7
Jordania	2012	—	—	—	6	—	—	—	305	—	12
Kazakhstan .....	2010	—	—	—	—	—	—	—	1 000	—	—
Kazajstán	2011	—	—	—	—	—	—	—	1 000	—	—
Kazajstán	2012	—	—	—	—	—	—	—	2 500	—	—
Kenya .....	2010	—	—	—	—	—	—	—	2 701	—	4
Kenya	2011	?	?	?	?	?	?	?	?	?	?
Kenya	2012	?	?	?	?	?	?	?	?	?	?
Kuwait .....	2010	—	—	—	—	—	—	—	34	—	—
Koweit	2011	—	—	—	—	—	—	—	16	—	—
Koweit	2012	—	—	—	—	—	—	—	27	—	1
Kyrgyzstan .....	2010	—	—	—	—	—	—	—	36	—	—
Kirghizistan	2011	—	—	—	—	—	—	—	140	—	—
Kirguistán	2012	—	—	—	—	—	—	—	—	—	—
Lao People's Dem. Rep. ....	2010	—	—	—	—	—	—	—	25	—	—
Rép. dém. populaire Iao	2011	—	—	—	—	—	—	—	59	—	—
Rep. Dem. Popular Lao	2012	—	—	—	—	—	—	—	45	—	—
Latvia .....	2010	—	—	—	—	—	—	—	238	—	8
Lettonie	2011	—	—	—	—	—	—	—	304	—	10
Letonia	2012	—	—	—	—	—	—	—	293	—	11
Lebanon .....	2010	—	—	—	—	—	—	—	122	25	32
Liban	2011	—	—	—	—	—	—	—	103	50	28
Líbano	2012	—	—	—	—	—	—	—	115	25	30
Lithuania .....	2010	—	—	—	—	—	—	—	5	—	32
Lituanie	2011	—	—	9	—	—	—	—	5	—	35
Lituania	2012	—	—	18	—	—	—	—	7	—	42
Luxembourg .....	2010	—	—	—	—	—	—	—	15	—	34
Luxemburgo	2011	—	—	—	—	—	—	—	16	—	36
Luxemburgo	2012	—	—	—	—	—	—	—	—	—	—
Madagascar .....	2010	—	—	—	—	—	—	—	372	—	1
Madagascar	2011	?	?	?	?	?	?	?	?	?	?
Madagascar	2012	?	?	?	?	?	?	?	?	?	?
Malawi .....	2010	—	—	—	—	—	—	—	9	—	—
Malawi	2011	?	?	?	?	?	?	?	?	?	?
Malawi	2012	?	?	?	?	?	?	?	?	?	?
Malaysia .....	2010	—	—	—	—	—	—	—	78	—	23
Malaisie	2011	—	—	14	—	—	—	—	214	—	36
Malasia	2012	—	—	—	—	—	—	—	133	—	—

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)****Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)****Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>									
Maldives..... <b>Maldivas</b>	2010 2011 2012	kg — —	kg — —	kg — —	kg — —	kg — —	kg 9 1 5	kg — — —	kg — — —
Mali .....	2010 2011 2012	?	?	?	?	?	?	?	?
<b>Malte</b>	2010 2011 2012	—	—	—	—	—	69 20 34	—	6 6 7
Mauritius .....	2010 2011 2012	—	—	—	—	—	42	—	2
<b>Maurice</b>	2011 2012	?	?	?	?	?	?	?	?
<b>México</b>	2012	?	?	?	?	?	?	?	?
Mexico..... <b>Mexique</b> <b>México</b>	2010 2011 2012	— — ?	— — ?	— — ?	— — ?	— — ?	663 2 366 ?	— — ?	49 58 ?
Mongolia .....	2010 2011 2012	— — ?	— — ?	— — ?	— — ?	— — ?	— 2 ?	— — ?	— — ?
Montenegro .....	2010 2011 2012	— — —	— — —	— — —	— — —	— — —	24 59 33	— — —	1 — 2
Morocco..... <b>Maroc</b> <b>Marruecos</b>	2010 2011 2012	— — —	— — —	— — —	— — —	— — —	1 616 1 206 810	— — —	60 70 72

<b>Mozambique</b>	2010	—	—	—	—	—	—	—	100	—	—	3
	2011	—	—	—	—	—	—	—	22	—	—	
	2012	—	—	—	—	—	—	—	111	—	—	21
<b>Myanmar</b>	2010	—	—	—	—	—	—	—	—	—	—	—
	2011	—	—	—	—	—	—	—	20	—	—	7
	2012	—	—	—	—	—	—	—	—	—	—	5
<b>Namibia</b>	2010	—	—	—	—	—	—	—	—	—	—	2
<b>Namibie</b>	2011	—	—	—	—	—	—	—	49	—	—	7
	2012	—	—	—	—	—	—	—	58	—	—	14
<b>Nepal</b>	2010	—	—	—	—	—	—	—	713	—	—	12
<b>Népal</b>	2011	?	?	?	?	?	?	?	?	?	?	?
	2012	?	?	?	?	?	?	?	?	?	?	?
<b>Netherlands</b>	2010	—	56	5	—	—	—	—	1 664	—	—	396
<b>Pays-Bas</b>	2011	—	27	—	—	—	—	—	1 079	—	—	203
<b>Países Bajos</b>	2012	—	99	—	—	—	—	—	1 888	—	—	341
<b>New Caledonia</b>	2010	—	—	—	—	—	—	—	10	—	—	5
<b>Nouvelle-Calédonie</b>	2011	—	—	—	—	—	—	—	12	—	—	3
<b>Nueva Caledonia</b>	2012	—	—	—	—	—	—	—	11	—	—	4
<b>New Zealand</b>	2010	—	6	—	—	—	—	—	55	—	—	—
<b>Nouvelle-Zélande</b>	2011	—	—	—	—	—	—	—	108	—	—	—
<b>Nueva Zelandia</b>	2012	—	—	—	—	—	—	—	55	—	—	—
<b>Nicaragua</b>	2010	—	—	—	—	—	—	—	3	—	—	—
	2011	—	—	—	—	—	—	—	33	—	—	2
	2012	—	—	—	—	—	—	—	31	—	—	2
<b>Nigeria</b>	2010	—	—	—	—	—	—	—	800	—	—	—
<b>Nigéria</b>	2011	—	—	—	—	—	—	—	500	—	—	—
	2012	—	—	—	—	—	—	—	650	—	—	—
<b>Norway</b>	2010	—	3	—	—	—	—	—	100	—	—	78
<b>Norvège</b>	2011	—	6	—	—	—	—	—	96	—	—	82
<b>Noruega</b>	2012	—	1	—	—	—	—	—	163	—	—	107
<b>Oman</b>	2010	—	—	—	—	—	—	—	117	—	—	—
<b>Omán</b>	2011	—	—	—	—	—	—	—	11	—	—	—
	2012	—	—	—	—	—	—	—	3	—	—	—
<b>Pakistan</b>	2010	?	?	?	?	?	?	?	?	?	?	?
<b>Pakistán</b>	2011	?	?	?	?	?	?	?	?	?	?	?
	2012	—	—	—	—	—	—	—	330	—	—	25
<b>Panama</b>	2010	—	—	—	—	—	—	—	1	—	—	9
<b>Panamá</b>	2011	—	—	—	—	—	—	—	401	—	—	18
	2012	—	—	—	—	—	—	—	402	—	—	19

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>									
Peru .....	2010	kg —	kg —	kg —	kg —	kg —	kg 50	kg —	kg 11
Pérou Perú	2011	?	?	?	?	?	?	—	—
Peru .....	2012	—	—	—	—	—	—	—	—
Philippines .....	2010	—	—	—	—	—	1 506	—	6
Filipinas	2011	—	—	—	—	—	1 511	—	13
Philippines .....	2012	—	—	—	—	—	1 506	—	11
Poland.....	2010	25	—	—	—	—	721	—	645
Pologne Polonia	2011	25	7	—	—	—	1 828	—	871
Poland.....	2012	—	—	—	—	—	1 035	—	772
Portugal .....	2010	—	—	—	—	—	821	—	244
	2011	—	—	—	—	—	1 138	—	234
Portugal .....	2012	—	—	—	—	—	702	—	191
Qatar.....	2010	—	—	—	—	—	5	—	—
	2011	—	—	—	—	—	6	—	—
Qatar.....	2012	—	—	—	—	—	3	—	—
Republic of Korea .....	2010	—	—	—	—	—	372	—	683
République de Corée República de Corea	2011	?	?	?	?	?	?	?	?
Republic of Korea .....	2012	?	?	?	?	?	?	?	?
Republic of Moldova.....	2010	—	—	—	—	—	232	—	—
République de Moldova República de Moldova	2011	—	—	—	—	—	379	—	—
Republic of Moldova.....	2012	—	—	—	—	—	107	—	4
Romania.....	2010	—	9	—	—	—	2 100	—	85
Roumanie Rumania	2011	?	?	?	?	?	?	?	?
Romania.....	2012	—	9	—	—	—	2 270	—	68

<b>Russian Federation</b>	2010	—	—	—	—	—	—	—	36 900	—	41
<b>Fédération de Russie</b>	2011	—	—	8	—	—	—	—	26 500	—	31
<b>Federación de Rusia</b>	2012	—	—	3	—	—	—	—	43 428	—	43
<b>Saint Lucia</b>	2010	—	—	—	—	—	—	—	—	—	—
<b>Sainte-Lucie</b>	2011	?	—	?	—	?	—	?	?	?	?
<b>Santa Lucía</b>	2012	—	—	—	—	—	—	—	2	—	—
<b>Saudi Arabia</b>	2010	?	—	?	—	?	—	?	?	?	?
<b>Arabie saoudite</b>	2011	—	—	—	—	—	—	—	99	—	—
<b>Arabia Saudita</b>	2012	?	—	?	—	?	—	?	?	?	?
<b>Serbia</b>	2010	—	—	—	—	—	—	—	800	—	19
<b>Serbie</b>	2011	—	—	—	—	—	—	—	725	—	19
	2012	—	—	—	—	—	—	—	650	—	72
<b>Seychelles</b>	2010	—	—	—	—	—	—	—	2	—	—
	2011	—	—	—	—	—	—	—	3	—	—
	2012	—	—	—	—	—	—	—	4	—	—
<b>Sierra Leone</b>	2010	?	—	?	—	?	—	?	?	?	?
<b>Sierra Leona</b>	2011	—	—	—	—	—	—	—	11	—	—
	2012	?	—	?	—	?	—	?	?	?	?
<b>Singapore</b>	2010	—	—	—	—	—	—	—	3 122	—	11
<b>Singapour</b>	2011	—	—	—	—	—	—	—	2 249	—	9
<b>Singapur</b>	2012	—	—	—	—	—	—	—	357	—	12
<b>Slovakia</b>	2010	—	—	—	—	—	—	—	470	—	180
<b>Slovaquie</b>	2011	—	—	—	—	—	—	—	397	—	161
<b>Eslovaquia</b>	2012	—	—	—	—	—	—	—	133	—	189
<b>Slovenia</b>	2010	—	—	6	—	—	—	—	7	—	1 253
<b>Slovénie</b>	2011	—	—	4	—	—	—	—	10	—	1 483
<b>Eslovenia</b>	2012	—	—	—	—	—	—	—	17	—	821
<b>South Africa</b>	2010	—	—	—	—	—	—	—	1 017	—	348
<b>Afrique du Sud</b>	2011	—	—	—	—	—	—	—	538	—	530
<b>Sudáfrica</b>	2012	—	—	—	—	—	—	—	1 865	—	590
<b>Spain</b>	2010	—	—	—	—	—	—	—	2 055	—	4 930
<b>Espagne</b>	2011	—	—	2	—	—	—	—	1 537	—	3 599
<b>España</b>	2012	—	—	9	—	—	—	—	2 760	—	3 000
<b>Sri Lanka</b>	2010	—	—	—	—	—	—	—	459	—	4
	2011	—	—	—	—	—	—	—	650	—	24
	2012	—	—	—	—	—	—	—	405	—	7
<b>Sweden</b>	2010	—	—	7	—	—	—	1	204	—	560
<b>Suède</b>	2011	—	—	13	—	—	—	—	204	—	573
<b>Suecia</b>	2012	—	—	9	—	—	—	—	399	—	615

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>									
Switzerland .....	2010	kg 400	kg 252	kg —	kg —	kg 55	kg 67 601	kg —	kg 604
Suisse .....	2011	201	242	—	—	723	54 385	—	680
Suiza .....	2012	—	192	—	—	—	23 119	—	978
Syrian Arab Republic .....	2010	—	—	—	—	—	2 260	—	45
République arabe syrienne .....	2011	—	—	—	—	—	25	—	33
República Árabe Siria .....	2012	—	—	—	—	—	—	—	10
Tajikistan .....	2010	—	—	—	—	—	183	—	—
Tadzhikistan .....	2011	—	—	—	—	—	3	—	—
Tayikistán .....	2012	? ?	? ?	? ?	? ?	? ?	? ?	? ?	? ?
Thailand .....	2010	—	1 171	—	—	—	2 206	—	12
Thaïlande .....	2011	—	1 066	—	—	—	2 600	—	12
Tailandia .....	2012	—	1 145	—	—	—	3 619	—	6
The former Yugoslav Rep. of Macedonia .....	2010	—	—	—	—	—	81	—	24
L'ex-Rép. yougoslave de Macédoine .....	2011	—	—	—	—	—	69	—	15
La ex Rep. Yugoslava de Macedonia .....	2012	—	—	—	—	—	87	—	46
Togo .....	2010	—	—	—	—	—	204	—	—
2011	—	—	—	—	—	—	407	—	4
2012	—	—	—	—	—	—	343	—	—
Tunisia .....	2010	—	—	—	—	—	728	—	20
Tunisie .....	2011	—	—	—	—	—	899	—	17
Túnez .....	2012	—	—	—	—	—	1 364	—	19

Turkey.....	2010	200	—	—	—	—	—	—	750	—	—	—
Turquie	2011	200	—	—	—	—	—	—	1 050	—	—	—
Turquía	2012	?	?	?	?	?	?	?	?	?	?	?
Uganda.....	2010	?	?	?	?	?	?	?	?	?	?	?
Ouganda	2011	?	?	?	?	?	?	?	?	?	?	?
2012	—	—	—	—	—	—	—	—	22	—	—	—
Ukraine.....	2010	—	—	—	—	—	—	—	20 552	—	—	—
Ucrania	2011	—	—	—	—	—	—	—	22 416	—	—	—
2012	—	—	—	—	—	—	—	—	17 975	—	—	—
United Arab Emirates .....	2010	—	—	—	—	—	—	—	18	—	—	—
Émirats arabes unis	2011	—	—	—	—	—	—	—	7	—	—	1
Emiratos Árabes Unidos	2012	—	—	—	—	—	—	—	6	—	—	16
United Kingdom .....	2010	101	25	—	—	—	—	—	1 382	—	—	17
Royaume-Uni	2011	—	6	—	—	—	—	—	2 968	—	—	5 030
Reino Unido	2012	—	257	—	—	—	—	—	4 350	—	—	221
United Rep. of Tanzania ...	2010	—	—	—	—	—	—	—	3 360	—	—	—
Rép.-Unie de Tanzanie	2011	—	—	—	—	—	—	—	2 545	—	—	—
Rep. Unida de Tanzanía	2012	—	—	—	—	—	—	—	24	—	—	—
United States.....	2010	—	623	—	—	—	—	723	15 816	—	—	13 615
États-Unis	2011	—	1 141	—	—	—	—	22	31 763	—	—	13 035
Estados Unidos	2012	—	1 195	—	—	—	—	—	20 104	—	—	12 813
Uruguay .....	2010	—	—	—	—	—	—	—	327	—	—	213
2011	—	—	—	—	—	—	—	—	119	—	—	375
2012	—	—	—	—	—	—	—	—	215	—	—	8 150
Uzbekistan .....	2010	—	—	—	—	—	—	—	556	—	—	—
Ouzbékistan	2011	—	—	—	—	—	—	—	108	—	—	—
Uzbekistán	2012	—	—	—	—	—	—	—	631	—	—	—
Vanuatu .....	2010	?	?	?	?	?	?	?	?	?	?	?
2011	—	—	—	—	—	—	—	—	65	—	—	—
2012	—	—	—	—	—	—	—	—	—	—	—	—
Venezuela (Bolivarian Rep. of)....	2010	—	—	—	—	—	—	—	1 963	—	—	27
Venezuela (Rép. bolivarienne du)	2011	—	—	—	—	—	—	—	913	—	—	63
Venezuela (Rep. Bolivariana de)	2012	—	—	—	—	—	—	—	3 476	—	—	121
Viet Nam .....	2010	—	—	—	—	—	—	—	4 520	—	—	3
2011	—	—	—	—	—	—	—	—	7 020	—	—	2
2012	?	?	?	?	?	?	?	?	?	?	?	?

**Table A.IV.5. Sedative-hypnotics and barbiturate-type anti-epileptics: manufacture, exports and imports (continued)**  
**Tableau A.IV.5. Sédatifs-hypnotiques et antiépileptiques de type barbiturique: fabrication, exportations et importations (suite)**  
**Cuadro A.IV.5. Sedantes-hipnóticos y antiepilepticos de tipo barbitúrico: fabricación, exportaciones e importaciones (continuación)**

Country or territory Pays ou territoire País o territorio	Year Année Año	Allobarbital Alobarbital	Barbital	Butobarbital	Ethinamate Éthinamate Etinamato	Methyl-phenobarbital Méthyl-phénobarbital Metilfeno-barbital	Phenobarbital Phénobarbital Fenobarbital	Secbutabarbital	Zolpidem
<b>Imports — Importations — Importaciones (continued — suite — continuación)</b>									
<b>Yemen.....</b> <b>Yémen</b>	2010	kg 149	kg —	kg —	kg —	kg —	kg —	kg —	kg —
	2011	—	—	—	—	—	5	30	—
	2012	—	—	—	—	—	—	149	1
<b>Zambia .....</b> <b>Zambie</b>	2010	? —	? —	? —	? —	? —	? —	? 112	? —
	2011	—	—	—	—	—	—	—	—
	2012	—	—	—	—	—	—	—	—
<b>Zimbabwe.....</b>	2010	— —	— —	— —	— ?	— ?	— ?	200 ?	— ?
	2011	— ?	— ?	— ?	— ?	— ?	— ?	234	— ?
	2012	— —	— —	— —	— —	— —	— —	—	— —
<b>Total .....</b>	2010	877	16 966	21	—	1 606	353 723	25	43 814
	2011	477	12 744	4	1	1 807	321 345	50	47 468
	2012	200	13 947	7	—	2 082	241 852	25	53 937

<sup>a</sup>The Netherlands Antilles was dissolved on 10 October 2010, resulting in two constituent entities, Curaçao and Sint Maarten. — Le 10 octobre 2010, les Antilles néerlandaises ont cessé d'exister et Curaçao et Saint-Martin sont devenus deux pays constitutifs autonomes. — Las Antillas Neerlandesas quedaron disueltas el 10 de octubre de 2010 y Curaçao y Sint Maarten pasaron a ser dos nuevas entidades autónomas.

## About the International Narcotics Control Board

The International Narcotics Control Board (INCB) is an independent and quasi-judicial control organ, established by treaty, for monitoring the implementation of the international drug control treaties. It had predecessors under the former drug control treaties as far back as the time of the League of Nations.

### Composition

INCB consists of 13 members who are elected by the Economic and Social Council and who serve in their personal capacity, not as Government representatives. Three members with medical, pharmaceutical or pharmaceutical experience are elected from a list of persons nominated by the World Health Organization (WHO) and 10 members are elected from a list of persons nominated by Governments. Members of the Board are persons who, by their competence, impartiality and disinterestedness, command general confidence. The Council, in consultation with INCB, makes all arrangements necessary to ensure the full technical independence of the Board in carrying out its functions. INCB has a secretariat that assists it in the exercise of its treaty-related functions. The INCB secretariat is an administrative entity of the United Nations Office on Drugs and Crime, but it reports solely to the Board on matters of substance. INCB closely collaborates with the Office in the framework of arrangements approved by the Council in its resolution 1991/48. INCB also cooperates with other international bodies concerned with drug control, including not only the Council and its Commission on Narcotic Drugs, but also the relevant specialized agencies of the United Nations, particularly WHO. It also cooperates with bodies outside the United Nations system, especially the International Criminal Police Organization (INTERPOL) and the World Customs Organization.

### Functions

The functions of INCB are laid down in the following treaties: the Single Convention on Narcotic Drugs of 1961 as amended by the 1972 Protocol; the Convention on Psychotropic Substances of 1971; and the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988. Broadly speaking, INCB deals with the following:

(a) As regards the licit manufacture of, trade in and use of drugs, INCB endeavours, in cooperation with Governments, to ensure that adequate supplies of drugs are available for medical and scientific uses and that the diversion of drugs from licit sources to illicit channels does not occur. INCB also monitors Governments' control over chemicals used in the illicit manufacture of drugs and assists them in preventing the diversion of those chemicals into the illicit traffic;

(b) As regards the illicit manufacture of, trafficking in and use of drugs, INCB identifies weaknesses in national and international control systems and contributes to correcting such situations. INCB is also responsible for assessing chemicals used in the illicit manufacture of drugs, in order to determine whether they should be placed under international control.

In the discharge of its responsibilities, INCB:

(a) Administers a system of estimates for narcotic drugs and a voluntary assessment system for psychotropic substances and

monitors licit activities involving drugs through a statistical returns system, with a view to assisting Governments in achieving, inter alia, a balance between supply and demand;

(b) Monitors and promotes measures taken by Governments to prevent the diversion of substances frequently used in the illicit manufacture of narcotic drugs and psychotropic substances and assesses such substances to determine whether there is a need for changes in the scope of control of Tables I and II of the 1988 Convention;

(c) Analyses information provided by Governments, United Nations bodies, specialized agencies or other competent international organizations, with a view to ensuring that the provisions of the international drug control treaties are adequately carried out by Governments, and recommends remedial measures;

(d) Maintains a permanent dialogue with Governments to assist them in complying with their obligations under the international drug control treaties and, to that end, recommends, where appropriate, technical or financial assistance to be provided.

INCB is called upon to ask for explanations in the event of apparent violations of the treaties, to propose appropriate remedial measures to Governments that are not fully applying the provisions of the treaties or are encountering difficulties in applying them and, where necessary, to assist Governments in overcoming such difficulties. If, however, INCB notes that the measures necessary to remedy a serious situation have not been taken, it may call the matter to the attention of the parties concerned, the Commission on Narcotic Drugs and the Economic and Social Council. As a last resort, the treaties empower INCB to recommend to parties that they stop importing drugs from a defaulting country, exporting drugs to it or both. In all cases, INCB acts in close cooperation with Governments.

INCB assists national administrations in meeting their obligations under the conventions. To that end, it proposes and participates in regional training seminars and programmes for drug control administrators.

### Reports

The international drug control treaties require INCB to prepare an annual report on its work. The annual report contains an analysis of the drug control situation worldwide so that Governments are kept aware of existing and potential situations that may endanger the objectives of the international drug control treaties. INCB draws the attention of Governments to gaps and weaknesses in national control and in treaty compliance; it also makes suggestions and recommendations for improvements at both the national and international levels. The annual report is based on information provided by Governments to INCB, United Nations entities and other organizations. It also uses information provided through other international organizations, such as INTERPOL and the World Customs Organization, as well as regional organizations.

The annual report of INCB is supplemented by detailed technical reports. They contain data on the licit movement of narcotic drugs and psychotropic substances required for medical and scientific

purposes, together with an analysis of those data by INCB. Those data are required for the proper functioning of the system of control over the licit movement of narcotic drugs and psychotropic substances, including preventing their diversion to illicit channels. Moreover, under the provisions of article 12 of the 1988 Convention, INCB reports

annually to the Commission on Narcotic Drugs on the implementation of that article. That report, which gives an account of the results of the monitoring of precursors and of the chemicals frequently used in the illicit manufacture of narcotic drugs and psychotropic substances, is also published as a supplement to the annual report.



## INTERNATIONAL NARCOTICS CONTROL BOARD

The International Narcotics Control Board (INCB) is the independent monitoring body for the implementation of United Nations international drug control conventions. It was established in 1968 in accordance with the Single Convention on Narcotic Drugs, 1961. It had predecessors under the former drug control treaties as far back as the time of the League of Nations.

Based on its activities, INCB publishes an annual report that is submitted to the United Nations Economic and Social Council through the Commission on Narcotic Drugs. The report provides a comprehensive survey of the drug control situation in various parts of the world. As an impartial body, INCB tries to identify and predict dangerous trends and suggests necessary measures to be taken.

United Nations publication  
Printed in Austria

ISSN 0253-9403  
Sales No. T.14.XI.3  
E/INCB/2013/3



V.13-87357—February 2014—500

USD 55  
ISBN 978-92-1-048155-7

55500

  
9 789210 481557