

INTERNATIONAL NARCOTICS CONTROL BOARD — VIENNA

PSYCHOTROPIC SUBSTANCES

Statistics for 1994

Assessments of Medical and Scientific Requirements for Substances
in Schedules II, III and IV

Requirement of Import Authorizations for Substances in Schedules III and IV

ORGANE INTERNATIONAL DE CONTRÔLE DES STUPÉFIANTS — VIENNE

SUBSTANCES PSYCHOTROPES

Statistiques pour 1994

Prévisions des besoins annuels médicaux et scientifiques concernant
les substances des tableaux II, III et IV

Autorisations d'importation exigées pour les substances des tableaux III et IV

JUNTA INTERNACIONAL DE FISCALIZACIÓN DE ESTUPEFACIENTES — VIENA

SUSTANCIAS SICOTRÓPICAS

Estadísticas para 1994

Previsiones de las necesidades anuales para fines médicos y científicos
de las sustancias de las listas II, III y IV

Autorizaciones de importación exigidas para las sustancias de las listas III y IV



UNITED NATIONS — NATIONS UNIES — NACIONES UNIDAS

REPORTS PUBLISHED BY THE INTERNATIONAL NARCOTICS CONTROL BOARD IN 1995

The *Report of the International Narcotics Control Board for 1995* (E/INCB/1995/1) is supplemented by the following technical reports:

Narcotic Drugs: Estimated World Requirements for 1996; Statistics for 1994 (E/INCB/1995/2)

Psychotropic Substances: Statistics for 1994; Assessments of Medical and Scientific Requirements for Substances in Schedules II, III and IV; Requirement of Import Authorizations for Substances in Schedules III and IV (E/INCB/1995/3)

Precursors and Chemicals Frequently Used in the Illicit Manufacture of Narcotic Drugs and Psychotropic Substances: Report of the International Narcotics Control Board for 1995 on the Implementation of Article 12 of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988 (E/INCB/1995/4)

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 1995

Le *Rapport de l'Organe international de contrôle des stupéfiants pour 1995* (E/INCB/1995/1) est complété par les rapports techniques suivants :

Stupéfiants : Évaluations des besoins du monde pour 1996 — Statistiques pour 1994 (E/INCB/1995/2)

Substances psychotropes : Statistiques pour 1994 — Prévisions des besoins annuels médicaux et scientifiques concernant les substances des Tableaux II, III et IV; autorisations d'importation exigées pour les substances des Tableaux III et IV (E/INCB/1995/3)

Précureurs 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 1995 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/1995/4)

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 1995

El *Informe de la Junta Internacional de Fiscalización de Estupefacientes para 1995* (E/INCB/1995/1) está complementado por los siguientes informes técnicos:

Estupefacientes: Previsiones de las necesidades mundiales para 1996; Estadísticas para 1994 (E/INCB/1995/2);

Sustancias sicotrópicas: Estadísticas para 1994; Previsiones de las necesidades anuales para fines médicos y científicos de las sustancias de las Listas II, III y IV; Autorizaciones de importación exigidas para las sustancias de las Listas III y IV (E/INCB/1995/3);

Precursos y sustancias químicas utilizadas frecuentemente en la fabricación ilícita de estupefacientes y sustancias sicotrópicas: Informe de la Junta Internacional de Fiscalización de Estupefacientes para 1995 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/1995/4).

Las listas actualizadas de sustancias sometidas a control internacional, tales como estupefacientes, sustancias sicotrópicas y sustancias utilizadas frecuentemente en la fabricación ilícita de estupefacientes y sustancias sicotrópicas, figuran en las últimas ediciones 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-1313
P.O. Box 500
A-1400 Vienna, Austria

Telephone: (43 1) 21345
Telex 135612
Fax: (43 1) 21345-5867/232156
Cables: unations vienna

INTERNATIONAL NARCOTICS CONTROL BOARD — VIENNA

PSYCHOTROPIC SUBSTANCES

Statistics for 1994

Assessments of Medical and Scientific Requirements for Substances
in Schedules II, III and IV

Requirement of Import Authorizations for Substances in Schedules III and IV

ORGANE INTERNATIONAL DE CONTRÔLE DES STUPÉFIANTS — VIENNE

SUBSTANCES PSYCHOTROPES

Statistiques pour 1994

Prévisions des besoins annuels médicaux et scientifiques concernant
les substances des tableaux II, III et IV

Autorisations d'importation exigées pour les substances des tableaux III et IV

JUNTA INTERNACIONAL DE FISCALIZACIÓN DE ESTUPEFACIENTES — VIENA

SUSTANCIAS SICOTRÓPICAS

Estadísticas para 1994

Previsiones de las necesidades anuales para fines médicos y científicos
de las sustancias de las listas II, III y IV

Autorizaciones de importación exigidas para las sustancias de las listas III y IV



UNITED NATIONS — NATIONS UNIES — NACIONES UNIDAS
New York, 1996

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Board concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Les appellations employées dans cette publication et la présentation des données qui y figurent n'impliquent de la part de l'Organe aucune prise de position quant au statut juridique de pays, territoires, villes ou zones, ou de leurs autorités, ni quant au tracé de leurs frontières ou limites.

Las denominaciones empleadas en esta publicación y la forma en que aparecen presentados los datos que contiene no implican, de parte de la Junta, 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.

E/INCB/1995/3

UNITED NATIONS PUBLICATION
Sales No.: E/F/S.96.XI.3
ISBN 92-1-048062-7
ISSN 0253-9403

CONTENTS — TABLE DES MATIÈRES — ÍNDICE

| | <i>Page</i> <i>Página</i> |
|--|------------------------------|
| Introduction — Introducción | 1-2 |
| 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 | 3-6 |
| TABLE II. — Receipt of statistics for 1994 TABLEAU II. — Réception des statistiques pour 1994 CUADRO II. — Recepción de estadísticas para 1994 | 7-17 |
| TABLE III. — Defined daily doses for psychotropic substances TABLEAU III. — Doses quotidiennes déterminées pour les substances psychotropes CUADRO III. — Dosis diarias definidas para las sustancias sicolotrópicas | 19-22 |
| Comments on reported statistics Commentaires sur les statistiques communiquées Comentarios sobre las estadísticas declaradas | 23-81 |
| Tables of reported statistics for 1990-1994 Tableaux des informations statistiques pour 1990-1994 Cuadros estadísticos correspondientes al período 1990-1994 | 83-189 |
| Substances listed in Schedule II Substances inscrites au Tableau II Sustancias incluidas en la Lista II | 87-109 |
| Amfetamine — Amfétamine — Anfetamina | 88-90, 104-109 |
| Delta-9-Tetrahydrocannabinol — Delta-9-Tétrahydrocannabinol — Delta-9-Tetrahidrocannabinol | 103 |
| Dexamfetamine — Dexamfétamine — Dexanfetamina | 91-92, 104-109, |
| Fenetylline — Fénétylline — Fenetilina | 95-96, 104-109 |
| Levamfetamine — Lévamfétamine — Levanfetamina | 92 |
| Levomethamphetamine — Lévométhamphétamine — Levometanfetamina | 94-95, 104-109* |
| Mecloqualone — Mécloqualone — Meclocualona** | |
| Metamfetamine — Métamfétamine — Metanfetamina | 93-94, 104-109 |
| Metamfetamine racemate — Racémate de métamfétamine — Racemato de metanfetamina* | 93-94, 104-109 |
| Methaqualone — Méthaqualone — Metacualona | 99-101, 104-109 |
| Methylphenidate — Méthylphénidate — Metilfenidato | 96-98, 104-109 |
| Phencyclidine — Fenciclidina** | |
| Phenmetrazine — Phenmétrazine — Fenmetracina | 98-99, 104-109 |
| Secobarbital — Sécobarbital | 101-103, 104-109 |
| Substances listed in Schedule III Substances inscrites au Tableau III Sustancias incluidas en la Lista III | 111-126 |
| Amobarbital | 112-126 |
| Buprenorphine — Buprénorphine — Buprenorfina | 112-113, 115-126 |

*Included in metamfetamine. — Incluse dans la métamfétamine. — Incluida en la metanfetamina.

**No movement since 1985. — Aucun mouvement depuis 1985. — Ningún movimiento desde 1985.

| | |
|--|---------------------|
| Butalbital | 112-12 |
| Cathine — Catina | 112-13 |
| Cyclobarbital — Ciclobarbital | 115-12 |
| Glutethimide — Glutéthimide — Glutetimida..... | 112-12 |
| Pentazocine — Pentazocina | 112-12 |
| Pentobarbital | 112-12 |
| C. Substances listed in Schedule IV | |
| C. Substances inscrites au Tableau IV | |
| C. Sustancias incluidas en la Lista IV | 127-184 |
| Allobarbital — Alobarbital | 172-18 |
| Alprazolam | 136-15 |
| Amfepramone — Amfépramone — Anfepramona | 128-13 |
| Barbital | 172-18 |
| Benzfetamine — Benzfétamine — Benzphetamine | 128-13 |
| Bromazepam — Bromazépam | 136-15 |
| Butobarbital | 172-18 |
| Camazepam — Camazépam | 154-15 |
| Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido | 136-15 |
| Clobazam | 136-15 |
| Clonazepam — Clonazépam | 160-17 |
| Clorazepate — Clorazépate — Clorazepato | 136-15 |
| Clotiazepam — Clotiazépam | 154-15 |
| CloxaZolam | 154-15 |
| Delorazepam — Délorazépam | 154-15 |
| Diazepam — Diazépam | 136-15 |
| Estazolam | 160-17 |
| Ethchlorvynol — Etclorvinol | 172-18 |
| Ethinamate — Etinamato | 172-18 |
| Ethylloflazepate — Loflazépate d'éthyle — Loflazepato de etilo | 154-15 |
| Etilamfetamine — Etilamfétamine — Etilanfetamina | 128-13 |
| Fencamfamin — Fencamfamine — Fencanfamina | 128-13 |
| Fenproporex | 128-13 |
| Fludiazepam — Fludiazépam | 160-17 |
| Flunitrazepam — Flunitrazépam | 160-17 |
| Flurazepam — Flurazépam | 160-17 |
| Halazepam — Halazépam | 154-15 |
| Haloxazolam | 160-17 |
| Ketazolam — Kétazolam | 154-15 |
| Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) | 42, 61-8 |
| Loprazolam | 154-15 |
| Lorazepam — Lorazépam | 136-15 |
| Lormetazepam — Lormétazépam | 160-17 |
| Mazindol | 128-13 |
| Medazepam — Médazépam | 136-15 |
| Mefenorex — Méfénorex | 128-13 |
| Meprobamate — Méprobamate — Meprobamato | 136-15 |
| Methylphenobarbital — Méthylphénobarbital — Metilfenobarbital | 172-18 |
| Methyprylon — Méthyprylone — Metiprilon | 172-18 |
| Midazolam | 160-17 |
| Nimetazepam — Nimétazépam | 160-17 |
| Nitrazepam — Nitrazépam | 160-17 |
| Nordazepam — Nordazépam | 136-15 |
| Oxazepam — Oxazépam | 136-15 |
| Oxazolam | 154-15 |
| Pemoline — Pémoline — Pemolina | 128-13 |
| Phendimetrazine — Phendimétrazine — Fendimetracina | 128-13 |
| Phenobarbital — Phénobarbital — Fenobarbital | 172-18 ^a |
| Phentermine — Fentermina | 128-13 ^a |

| | <i>Page Página</i> |
|---|------------------------|
| Pinazepam — Pinazépam | 154-159 |
| Pipradrol | 128-135 |
| Prazepam — Prazépam | 136-153 |
| Pyrovalerone — Pyrovalérone — Pirovaleronal | 128-135 |
| Secbutabarbital | 172-189 |
| Temazepam — Témazépam | 136-153 |
| Tetrazepam — Tétrazépam | 154-159 |
| Triazolam | 160-171 |
| Vinilbital — Vinilbital | 172-189 |
| TABLE IV. — Levels of consumption of groups of psychotropic substances in defined daily doses per thousand inhabitants per day | |
| TABLEAU IV. — Niveaux de consommation des substances psychotropes par groupes en doses quotidiennes déterminées par millier d'habitants par jour | |
| CUADRO IV. — Niveles de consumo por grupos de sustancias sicotrópicas en dosis diarias definidas por millar de habitantes por día | 191-198 |
| TABLE V. — Assessments of annual domestic medical and scientific requirements for substances listed in Schedules II, III and IV of the Convention on Psychotropic Substances, 1971 | |
| TABLEAU V. — Prévisions des besoins annuels médicaux et scientifiques intérieurs concernant les substances énumérées aux Tableaux II, III et IV de la Convention de 1971 sur les substances psychotropes | |
| CUADRO V. — Previsiones de las necesidades anuales internas para fines médicos y científicos de las sustancias incluidas en las Listas II, III y IV del Convenio de 1971 sobre Sustancias Sicotrópicas | 199-226 |
| TABLE VI. — Table showing the countries of which national legislation requires issuing of import authorizations for the import of substances of Schedules III and IV of the Convention on Psychotropic Substances, 1971 | |
| TABLEAU VI. — Tableau indiquant les pays dont la législation nationale exige des autorisations d'importation pour les substances des Tableaux III et IV de la Convention de 1971 sur les substances psychotropes | |
| CUADRO VI. — Cuadro que muestra los países en los cuales la legislación nacional exige autorización de importación para las sustancias de las Listas III y IV del Convenio de 1971 sobre Sustancias Sicotrópicas | 227-242 |
| TABLE VII. — Prohibition of and restrictions on export and import pursuant to article 13 of the 1971 Convention on Psychotropic Substances | |
| TABLEAU VII. — Interdiction et restrictions à l'exportation et à l'importation conformément à l'article 13 | |
| CUADRO VII. — Prohibición y restricciones a la exportación e importación de conformidad con el artículo 13 | 243-245 |

INTRODUCTION

1. In addition to its report, INCB publishes technical information in accordance with the following provisions of the Convention on Psychotropic Substances, 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."

1. The publication of technical data serves control purposes and meets 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 to IV annexed to the 1971 Convention. The statistical data which 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 this technical report are based on these data.

INTRODUCTION

1. Outre son rapport annuel, l'OICS publie des informations techniques conformément aux dispositions ci-après de la Convention sur les substances psychotropes de 1971.

Article 18. RAPPORT DE L'ORGANE

"1. L'Organe établit sur ses travaux des rapports annuels dans lesquels figurent une analyse des renseignements statistiques dont il dispose et, dans les cas appropriés, un exposé des explications que les gouvernements ont pu fournir ou ont été requis de fournir, ainsi que toute observation et recommandation que l'Organe peut vouloir formuler. L'Organe peut également faire tous rapports supplémentaires qu'il peut juger nécessaires. Les rapports sont présentés au Conseil par l'intermédiaire de la Commission qui peut formuler les observations qu'elle juge opportunes."

"2. Les rapports de l'Organe sont communiqués aux parties et publiés ultérieurement par le Secrétaire général. Les parties autorisent la libre distribution de ces rapports."

1. Les renseignements techniques sont publiés à des fins de contrôle et à l'intention des chercheurs, des entreprises et du public. Conformément aux dispositions du paragraphe 4 de l'article 16, les parties sont tenues de fournir à l'Organe des rapports statistiques annuels sur les substances des Tableaux I à IV annexés à la Convention de 1971. Les informations statistiques que les parties à la Convention de 1971 ont l'obligation de fournir à l'Organe varient selon le tableau auquel appartient une substance donnée. Les différents tableaux de ce rapport technique sont basés sur ces données.

INTRODUCCIÓN

1. La JIFE publica, además de su informe anual, información técnica de conformidad con las siguientes disposiciones del Convenio de 1971 sobre Sustancias Sicotrópicas.

Artículo 18. INFORMES DE LA JUNTA

"1. La Junta preparará informes anuales sobre su labor; dichos informes contendrán un análisis de los datos estadísticos de que disponga la Junta y, cuando proceda, una reseña de las declaraciones hechas por los gobiernos o que se les hayan pedido, si las hubiere, junto con las observaciones y recomendaciones que la Junta deseé hacer. La Junta podrá preparar los informes complementarios que considere necesarios. Los informes serán sometidos al Consejo por intermedio de la Comisión, que formulará las observaciones que estime oportunas.

"2. Los informes de la Junta serán comunicados a las Partes y publicados posteriormente por el Secretario General. Las Partes permitirán que se distribuyan sin restricciones."

2. La publicación de los datos técnicos sirve para fines de control y satisface las necesidades de los investigadores, empresas y el público en general. En cumplimiento de lo dispuesto en el párrafo 4 del artículo 16, se pide a las partes faciliten a la Junta informes estadísticos anuales en relación con las sustancias incluidas en las Listas I a IV que figuran en el anexo al Convenio de 1971. Los datos estadísticos que las partes en el Convenio de 1971 deben suministrar a la Junta serán según la Lista en la cual esté incluida la sustancia de que se trate. Los cuadros individuales de este informe técnico se refieren sobre estos datos.

TABLE I. PARTIES AND NON-PARTIES TO THE 1971 CONVENTION

TABLEAU I. PARTIES ET NON PARTIES A LA CONVENTION DE 1971

CUADRO I. PARTES Y NO PARTES EN EL CONVENIO DE 1971

EXPLANATORY NOTE

Table I lists, by continent, all States parties and non-parties to the 1971 Convention. For parties, the dates on which the instruments of ratification or accession were deposited are indicated in parentheses.

NOTE EXPLICATIVE

Le tableau I donne la liste, par continent, de tous les pays parties et non parties à la Convention de 1971. Pour les parties, la date du dépôt des instruments de ratification ou d'adhésion est indiquée entre parenthèses.

NOTA EXPLICATIVA

En el cuadro 1 se enumeran, por continente, todos los países, partes y no partes en el Convenio de 1971. Para los países partes, se indican entre paréntesis las fechas en que se depositaron los instrumentos de ratificación o adhesión.

| Continent Continente | Party to the 1971 Convention Partie à la Convention de 1971 Parte en el Convenio de 1971 | Non-party to the 1971 Convention Non partie à la Convention de 1971 No parte en el Convenio de 1971 | | |
|---|--|---|---|--|
| Africa Afrique África | Algeria (14.7.1978) Algérie Argelia | Mauritania (20.10.1989) Mauritanie Mauritius (8.5.1973) | Angola Central African Republic République centrafricaine República Centroafricana | Kenya Liberia Libéria |
| No. of countries Nombre de pays No. de países | Botswana (27.12.1984) Burkina Faso (20.1.1987) | Benin (6.11.1973) Bénin | Maurice Mauricio | Mozambique |
| 33 | Burundi (18.2.1993) | Botswana (27.12.1984) | Morocco (11.2.1980) | Comoros Comores Comoras |
| Total parties Total des parties Total de partes | Cameroon (15.5.1981) | Burkina Faso (20.1.1987) | Maroc Maruecos | Namibia Namibie |
| 39 | Cameroun | Burundi (18.2.1993) | Niger (10.11.1992) | Congo |
| Total non-parties Total des non parties Total de no partes | Camerún | Cameroon (15.5.1981) | Niger | Sao Tome and Principe Sao Tomé-et-Principe Santo Tomé y Príncipe |
| 14 | Cape Verde (24.5.1990) | Cameroon (15.5.1981) | Nigeria (23.5.1981) | Djibouti |
| | Cap-Vert | Cameroun | Nigéria | Equatorial Guinea Guinée équatoriale Guinea Ecuatorial |
| | Cabo Verde | Camerún | Rwanda (15.7.1981) | Eritrea* Erythrée |
| | Chad (9.6.1995) | Cape Verde (24.5.1990) | Senegal (10.6.1977) | Gambia Gambie |
| | Tchad | Cap-Vert | Sénégal | United Republic of Tanzania République-Unie de Tanzanie |
| | Côte d'Ivoire (11.4.1984) | Cabo Verde | Seychelles (27.2.1992) | República Unida de Tanzanía |
| | Egypt (14.6.1972) | Chad (9.6.1995) | Sierra Leone (6.6.1994) | |
| | Egypte | Tchad | Sierra Leona | |
| | Egipto | Côte d'Ivoire (11.4.1984) | Somalia (2.9.1986) | |
| | Ethiopia (23.6.1980) | Egypt (14.6.1972) | Somalie | |
| | Ethiopie | Egypte | Etiopia (23.6.1980) | |
| | Etiopía | Egipto | Ethiopie | |
| | Gabon (14.10.1981) | Ethiopia (23.6.1980) | South Africa (27.11.1972) | |
| | Gabón | Etiopía | Afrique du Sud | |
| | Guinea (27.12.1990) | Gabon (14.10.1981) | Sudáfrica | |
| | Guinée | Guinea (27.12.1990) | Sudán | |
| | Guinea-Bissau (27.10.1995) | Guinée | Sudán | |
| | Guinée-Bissau | Guinea (27.12.1990) | Sudáfrica | |
| | Lesotho (23.4.1975) | Guinée-Bissau | Togo (17.5.1976) | |
| | Libyan Arab Jamahiriya (24.4.1979) | Lesotho (23.4.1975) | Tunisia (23.7.1979) | |
| | Jamahiriya arabe libyenne | Libyan Arab Jamahiriya (24.4.1979) | Tunisie | |
| | Jamahiriya Árabe Libia | Jamahiriya arabe libyenne | Túnez | |
| | Madagascar (20.6.1974) | Jamahiriya Árabe Libia | Uganda (15.4.1988) | |
| | Malawi (9.4.1980) | Madagascar (20.6.1974) | Ouganda | |
| | Mali (31.10.95) | Malawi (9.4.1980) | Zaire (12.10.1977) | |
| | Malí | Mali (31.10.95) | Zaire | |
| | | | Zambia (28.5.1993) | |
| | | | Zambie | |
| | | | Zimbabwe (30.7.1993) | |

TABLE I. PARTIES AND NON-PARTIES TO THE 1971 CONVENTION (*continued*)TABLEAU I. PARTIES ET NON PARTIES A LA CONVENTION DE 1971 (*suite*)CUADRO I. PARTES Y NO PARTES EN EL CONVENIO DE 1971 (*continuación*)

| Continent Continente | Party to the 1971 Convention Partie à la Convention de 1971 Parte en el Convenio de 1971 | Non-party to the 1971 Convention Non partie à la Convention de 1971 No parte en el Convenio de 1971 | | |
|---|--|---|--|--|
| The Americas Amériques Las Américas | Antigua and Barbuda (5.4.1993) Antigua-et-Barbuda Antigua y Barbuda | Guatemala (13.8.1979) Guyana (4.5.1977) Jamaica (6.10.1989) | Belize Belice | Saint Lucia Sainte-Lucie Santa Lucía |
| <i>No. of countries</i> <i>NOMBRE DE PAISES</i> <i>No. de países</i> | Argentina (16.2.1978) Argentine | Jamaïque | El Salvador | Saint Vincent and the Grenadines Saint-Vincent-et-les Grenadines |
| 35 | Bahamas (31.8.1987) Barbados (28.1.1975) Barbade | Mexico (20.2.1975) Mexique México | Haiti Haïti Haití | San Vicente y las Granadinas |
| <i>Total parties</i> <i>Total des parties</i> <i>Total de partes</i> | Bolivia (18.3.1985) Bolivie | Nicaragua (24.10.1973) Panama (18.2.1972) Panamá | Honduras | |
| 29 | Brazil (14.2.1973) Brésil Brasil | Paraguay (3.2.1972) Peru (21.2.1979) Pérou Perú | | |
| <i>Total non-parties</i> <i>Total des non parties</i> <i>Total de no partes</i> | Canada (18.6.1987) Canadá | Saint Kitts and Nevis (9.5.1994) Saint-Kitts-et-Nevis Saint Kitts y Nevis | | |
| 6 | Chile (8.5.1972) Chili | Suriname (29.3.1990) | | |
| | Colombia (12.6.1981) Colombie | Trinidad and Tobago (14.3.1979) Trinité-et-Tobago | | |
| | Costa Rica (16.2.1977) | Trinidad y Tabago | | |
| | Cuba (26.4.1976) | United States of America (16.4.1980) Etats-Unis d'Amérique | | |
| | Dominica (24.9.1993) Dominique | Estados Unidos de América | | |
| | Dominican Republic (19.11.1975) République dominicaine | Equateur | | |
| | Republique Dominicana | Uruguay (16.3.1976) | | |
| | Ecuador (7.9.1973) | Grenada (25.4.1980) Grenade Granada | Venezuela (23.5.1972) | |
| Asia Asie | Afghanistan (21.5.1985) Afganistán | Cyprus (26.11.1973) Chypre Chipre | Azerbaijan* Azerbaïdjan Azerbaiyán | Georgia* Géorgie |
| <i>No. of countries</i> <i>NOMBRE DE PAISES</i> <i>No. de países</i> | Armenia (13.9.1993) Arménie | India (23.4.1975) Inde | Bhutan Bhoutan Bhután | Iran (Islamic Republic) Iran (République islamique d') Irán (República Islámica del) |
| 46 | Bahrain (7.2.1990) Bahreïn | Iraq (18.5.1976) | Cambodia Cambodge Camboya | Indonesia Indonésie |
| <i>Total parties</i> <i>Total des parties</i> <i>Total de partes</i> | Bahrain | Israel (10.6.1993) Israël | | |
| 29 | Bangladesh (11.10.1990) | Japan (31.8.1990) | Democratic People's Republic of Korea | Kazakstan* |
| <i>Total non-parties</i> <i>Total des non parties</i> <i>Total de no partes</i> | Brunei Darussalam (24.11.1987) Brunéi Darussalam | Japon Japón | République populaire démocratique de Corée | Kazakstán |
| 17 | China (23.8.1985) Chine | Jordan (8.8.1975) Jordanie Jordanía | Republica Popular Democrática de Corea | |

TABLE I. PARTIES AND NON-PARTIES TO THE 1971 CONVENTION (*continued*)TABLEAU I. PARTIES ET NON PARTIES A LA CONVENTION DE 1971 (*suite*)CUADRO I. PARTES Y NO PARTES EN EL CONVENIO DE 1971 (*continuación*)

| Continent Continente | Party to the 1971 Convention Partie à la Convention de 1971 Parte en el Convenio de 1971 | Non-party to the 1971 Convention Non partie à la Convention de 1971 No parte en el Convenio de 1971 | | |
|--|---|---|---|---|
| Asia Asie | Kuwait (13.7.1979) Koweit Kyrgyzstan (7.10.1994) Kirghizistan Kirguistán Lebanon (15.12.1994) Liban Líbano Malaysia (22.7.1986) Malaisie Malasia Myanmar (20.6.1994) Pakistan (9.6.1977) Pakistán Philippines (7.6.1974) Filipinas Qatar (18.12.1986) Republic 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 Republic (8.3.1976) République arabe syrienne República Árabe Siria Thailand (21.11.1975) Thaïlande Tailandia Turkey (1.4.1981) Turquie Turquía United Arab Emirates (21.11.1975) Emirats arabes unis Emiratos Árabes Unidos Uzbekistan (12.7.1995) Ouzbékistan Uzbekistán | Lao People's Democratic Republic République démocratique populaire lao República Democrática Popular Lao Maldives Maldivas Mongolia Mongolie Nepal Népal | Oman Omán Tajikistan* Tadjikistan Tayikistán Turkmenistan* Turkménistan Turkmenistán Viet Nam Yemen Yémen |
| Europe Europa | 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 Czech Republic (30.12.1993) République tchèque República Checa Denmark (18.4.1975) Danemark Dinamarca Finland (20.11.1972) Finlande Finlandia | France (28.1.1975) Francia Germany (8.11.1976) 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 | Albania Albanie Andorra Andorre Austria Autriche Estonia Estonie | Liechtenstein San Marino Saint-Marin Switzerland Suisse Suiza |
| No. of countries Nombre de pays No. de países 43 | Total parties Total des parties Total de partes 36 | | | |
| Total non-parties Total des non parties Total de no partes ? | | | | |

TABLE I. PARTIES AND NON-PARTIES TO THE 1971 CONVENTION (concluded)

TABLEAU I. PARTIES ET NON PARTIES A LA CONVENTION DE 1971 (fin)

CUADRO I. PARTES Y NO PARTES EN EL CONVENIO DE 1971 (conclusión)

| Continent Continente | Party to the 1971 Convention Partie à la Convention de 1971 Parte en el Convenio de 1971 | Non-party to the 1971 Convention Non partie à la Convention de 1971 No parte en el Convenio de 1971 | | |
|---|---|---|--|---|
| Europe Europa | Lithuania (28.2.1994) Lituanie Lituania Luxembourg (7.2.1991) Luxemburgo Malta (22.2.1990) Malte Monaco (6.7.1977) Mónaco Netherlands (8.9.1993) Pays-Bas Países Bajos Norway (18.7.1975) Norvège Noruega Poland (3.1.1975) Pologne Polonia Portugal (20.4.1979) Republic of Moldova (16.5.1995) République de Moldova República de Moldova Romania (21.1.1993) Roumanie Rumania Russian Federation (3.11.1978) Fédération de Russie Federación de Rusia | Slovakia (28.5.1993) Slovaquie Eslovaquia Slovenia (6.7.1992) Slovénie Eslovenia Spain (20.7.1973) Espagne España Sweden (5.12.1972) Suède Suecia 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 Yugoslavia (15.10.1973) Yougoslavie | | |
| Oceania Océanie Oceanía <i>No. of countries</i> <i>Nombre de pays</i> <i>No. de países</i> 14 <i>Total parties</i> <i>Total des parties</i> <i>Total de partes</i> 7 <i>Total non-parties</i> <i>Total des non</i> <i>parties</i> <i>Total de no partes</i> 7 | Australia (19.5.1982) Australie Federated States of Micronesia(29.4.1991) Etats fédérés de Micronésie Estados Federados de Micronesia Fiji (25.3.1993) Fidji Marshall Islands (9.8.1991) Iles Marshall Islas Marshall | New Zealand (7.6.1990) Nouvelle-Zélande Nueva Zelanda Papua New Guinea (28.10.1980) Papouasie-Nouvelle- Guinée Papua Nueva Guinea Tonga (24.10.1975) | Kiribati Nauru Republic of Palau République de Palau República de Palau Samoa | Solomon Islands Iles Salomon Islas Salomón Tuvalu Vanuatu |

World Total — Total mondial — Total mundial

| | |
|---|-----|
| <i>No. of countries — Nombre de pays — No. de países</i> | 191 |
| <i>Total parties — Total des parties — Total de partes</i> | 140 |
| <i>Total non-parties — Total des non parties — Total de no partes</i> | 51 |

*These countries have not yet clarified their status with respect to the 1971 Convention. — Ces pays n'ont pas encore fait connaître leur statut : qui concerne la Convention de 1971. — Estos países no han hecho conocer todavía su posición con respecto al Convenio de 1971.

TABLE II. RECEIPT OF STATISTICS FOR 1994

TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994

CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994

EXPLANATORY NOTE

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 1994. 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 (ECOSOC), i.e. quarterly statistics on international trade in Schedule II substances and information on countries of destination of exports and countries of origin of imports of Schedule III and IV substances (ECOSOC resolutions 1981/7, 1985/15 and 1987/30). The following symbols are used in this table:

- * signifies that the country is a party to the 1971 Convention;
- ? signifies that the statistical report for 1994 was not received until 1 November 1995;
- ✗ signifies that the substances listed in the relevant Schedule are under national control and that the competent administration has furnished for 1994 at least part of the required statistical information;
- signifies 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;
- signifies 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;
- .. signifies that the competent administration was not able to furnish data on the substances in the relevant Schedule for 1994, 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.

NOTE EXPLICATIVE

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 1994. Ce tableau indique aussi les gouvernements qui ont volontairement soumis à l'Organe des informations supplémentaires, conformément aux recommandations de l'Organe approuvées par le Conseil économique et social, par exemple des statistiques trimestrielles sur le commerce international des substances du Tableau II et 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 économique et social). Dans ce tableau, les symboles suivants ont été utilisés :

- * signifie que ce pays est partie à la Convention;
- ? signifie que le rapport statistique pour 1994 n'avait pas encore été reçu le 1^{er} novembre 1995;
- ✗ signifie que les substances inscrites à un tableau donné sont sous contrôle national et que l'administration compétente a fourni au moins une partie des données statistiques pour 1994;
- signifie que les substances inscrites à un tableau donné sont sous contrôle national, mais que l'administration compétente n'a enregistré aucun mouvement des substances en question;
- signifie que des 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 fournir des statistiques trimestrielles sur le commerce de ces substances;
- .. signifie que l'administration compétente n'a pas été en mesure de fournir pour 1994 les statistiques relatives aux substances incluses aux tableaux respectifs 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.

NOTA EXPLICATIVA

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 1994. 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 hizo suyas el Consejo Económico y Social (ECOSOC), información adicional, como por ejemplo estadísticas trimestrales sobre comercio internacional de sustancias incluidas en la Lista II e información sobre los países de destino y de exportaciones y los países de origen de las importaciones de sustancias incluidas en las Listas III y IV (resoluciones 1985/15 y 1987/30 del ECOSOC). En dicho cuadro se utilizan los símbolos siguientes:

- * significa que el país es parte en el Convenio de 1971;
- ? significa que al 1.^o de noviembre de 1995 no se había recibido el informe estadístico correspondiente a 1994;
- ✗ significa que las sustancias incluidas en la Lista correspondiente están sometidas a fiscalización nacional y que la administración competente ha facilitado para 1994, por lo menos, una parte de la información estadística requerida;
- significa que las sustancias incluidas en la Lista correspondiente están sometidas a fiscalización pero que la administración competente no registró ningún movimiento;
- significa que las sustancias incluidas en la Lista II no se importan ni se exportan de este país o región y que, consiguiente, la JIFE no pidió al gobierno que suministrara estadísticas de comercio trimestrales;
- .. significa que la administración del país de que se trate no pudo facilitar datos para 1994 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.

TABLE II. RECEIPT OF STATISTICS FOR 1994
TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994
CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994

| COUNTRIES OR TERRITORIES PAYS OU TERRITOIRES PAÍSES O TERRITORIOS | ANNUAL STATISTICS (per Schedule) STATISTIQUES ANNUELLES (par Tableau) ESTADÍSTICAS ANUALES (por Lista) | | | | IMPORTS AND EXPORTS IMPORTATIONS ET EXPORTATIONS IMPORTACIONES Y EXPORTACIONES | | | | | | | |
|---|---|----|-----------------|----|--|--|---------------------------------------|--|---|---|---|---|
| | | | | | ANNUAL † ANNUELLES † ANUALES † | | | | 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 |
| Afghanistan — Afganistán* | ? | ? | ? | ? | ? | | ? | | o | o | o | o |
| Albania — Albanie | — | × | × | × | .. | | .. | | — | — | — | — |
| Algeria — Algérie — Argelia* | — | — | — | × | — | | × | | — | — | — | ? |
| Andorra — Andorre | — | × | × | × | × | | × | | × | × | × | × |
| Angola | ? | ? | ? | ? | ? | | ? | | ? | ? | ? | ? |
| Anguilla — Anguila | — | — | — | × | — | | × | | o | o | o | o |
| 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 | — | × | .. ³ | .. | .. ³ | | .. | | × | × | × | × |
| Azerbaijan — Azerbaïdjan — Azerbaiyán | — | — | .. | .. | .. | | .. | | o | o | o | o |
| Bahamas* | — | × | — | .. | — | | .. | | × | × | × | ? |
| Bahrain — Bahreïn — Bahrein* | — | × | × | × | × | | × | | — | — | — | — |
| Bangladesh* | ? | ? | ? | ? | ? | | ? | | o | o | o | o |
| Barbados — Barbade* | — | × | — | × | — | | × | | × | × | × | × |
| Belarus — Bélarus — Belarús* | — | — | × | × | × | | × | | o | o | o | o |
| Belgium — Belgique — Bélgica* | — | × | × | .. | × | | .. | | ? | × | × | × |
| Belize — Belice | ? | ? | ? | ? | ? | | ? | | o | o | o | o |
| Benin — Bénin* | — | — | — | × | — | | × | | ? | ? | ? | ? |
| Bermuda — Bermudes — Bermudas | ? | ? | ? | ? | ? | | ? | | ? | ? | ? | ? |
| Bhutan — Bhoutan — Bhután | — | — | × | × | × | | × | | — | ? | ? | ? |
| Bolivia — Bolivie* | — | — | × | × | × | | × | | — | — | — | — |
| Bosnia and Herzegovina — Bosnie-Herzégovine — Bosnia y Herzegovina* | ? | ? | ? | ? | ? | | ? | | o | o | o | o |
| Botswana* | ? | ? | ? | ? | ? | | ? | | × | × | ? | × |

TABLE II. RECEIPT OF STATISTICS FOR 1994 (*continued*)TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994 (*suite*)CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994 (*continuación*)

| COUNTRIES OR TERRITORIES PAYS OU TERRITOIRES PAÍSES O TERRITORIOS | ANNUAL STATISTICS (per Schedule) STATISTIQUES ANNUELLES (par Tableau) ESTADÍSTICAS ANUALES (por Lista) | | | | IMPORTS AND EXPORTS IMPORTATIONS ET EXPORTATIONS IMPORTACIONES Y EXPORTACIONES | | | | | |
|---|---|----|---------------------------------------|----|--|----|---|---|---|---|
| | | | | | ANNUAL † ANNUELLES † ANUALES † | | 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 | |
| Brazil — Brésil — Brasil* | — | × | × | × | × | × | × | × | × | — |
| British Virgin Islands — <i>Iles Vierges britanniques</i> — <i>Islas Vírgenes británicas</i> | ? | ? | ? | ? | ? | ? | ? | ? | ? | — |
| Brunei Darussalam — <i>Brunéi Darussalam</i> * | ? | ? | ? | ? | ? | ? | ? | — | — | — |
| Bulgaria — Bulgarie* | — | × | × | × | × | × | — | — | — | × |
| Burkina Faso* | ? | ? | ? | ? | ? | ? | — | — | — | — |
| Burundi* | ? | ? | ? | ? | ? | ? | — | — | — | ? |
| Cambodia — Cambodge — <i>Camboya</i> | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Cameroon — Cameroun — <i>Camerún</i> * | ? | ? | ? | ? | ? | ? | — | — | — | ? |
| Canada — Canadá* | ? | ? | ? | ? | ? | ? | × | × | × | — |
| Cape Verde — Cap-Vert — <i>Cabo Verde</i> * | — | — | — | × | — | × | o | o | o | — |
| Cayman Islands — <i>Iles Caïmanes</i> — <i>Islas Caimanes</i> | — | × | × | × | × | × | — | ? | ? | — |
| Central African Republic — <i>République centrafricaine</i> — <i>República Centroafricana</i> | — | — | — | × | — | .. | ? | ? | — | — |
| Chad — Tchad* | ? | ? | ? | ? | ? | ? | ? | ? | — | ? |
| Chile — Chili* | — | × | × | × | × | × | × | × | × | — |
| China — Chine* | — | × | × | × | × | × | — | — | — | ? |
| Christmas Island — <i>Ile Christmas</i> — <i>Isla Christmas</i> | — | — | — | — | — | — | — | — | — | ? |
| Cocos (Keeling) Islands — <i>Iles Cocos (Keeling)</i> — <i>Islas Cocos (Keeling)</i> | — | — | — | — | — | — | — | — | — | ? |
| Colombia — Colombie* | — | × | × | × | × | × | × | — | — | — |
| Comoros — Comores — Comoras | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Congo | ? | ? | ? | ? | ? | ? | × | — | — | — |
| Cook Islands — <i>Iles Cook</i> — <i>Islas Cook</i> | — | — | — | — | — | — | ? | — | — | — |
| Costa Rica* | — | × | × | × | × | × | — | × | — | — |
| Côte d'Ivoire* | — | × | × | × | .. | .. | — | — | — | — |

TABLE II. RECEIPT OF STATISTICS FOR 1994 (*continued*)TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994 (*suite*)CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994 (*continuación*)

| COUNTRIES OR TERRITORIES PAYS OU TERRITOIRES PAÍSES O TERRITORIOS | ANNUAL STATISTICS (per Schedule) STATISTIQUES ANNUELLES (par Tableau) | | | | IMPORTS AND EXPORTS IMPORTATIONS ET EXPORTATIONS IMPORTACIONES Y EXPORTACIONES | | | | | | | |
|---|--|----|-----|----|--|---------------------------------------|---------------------------------------|---|---|---|---|---|
| | | | | | ANNUAL † ANNUELLES † ANUALES † | | | | QUARTERLY TRIMESTRIELLES TRIMESTRALES | | | |
| | ESTADÍSTICAS ANUALES (por Lista) | | | | 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 | | |
| Croatia — Croatie — Croacia* | — | × | × | × | | × | — | — | — | — | — | × |
| Cuba* | — | × | × | × | | × | — | — | — | — | — | — |
| Cyprus — Chypre — Chipre* | — | × | — | × | — | × | — | — | — | — | — | — |
| Czech Republic — République tchèque — República Checa* | — | × | × | × | × | × | × | × | × | — | — | — |
| Democratic People's Republic of Korea — République populaire dém. de Corée — República Popular Dem. de Corea | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Denmark — Danemark — Dinamarca* | × | × | × | × | × | × | × | × | × | × | — | — |
| Djibouti | — | — | — | × | — | — | o | o | o | o | o | o |
| Dominica — Dominique* | — | — | — | × | — | — | — | — | — | — | — | — |
| Dominican Republic — République dominicaine — República Dominicana* | — | — | — | × | — | — | ? | ? | ? | ? | ? | ? |
| Ecuador — Equateur* | — | × | × | × | — | — | — | — | — | — | — | — |
| Egypt — Egypte — Egipto* | — | × | — | × | — | — | — | — | — | — | — | — |
| El Salvador | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Equatorial Guinea — Guinée équatoriale — Guinea Ecuatorial | ? | ? | ? | ? | ? | ? | — | — | — | — | — | — |
| Eritrea — Erythrée | — | — | — | × | — | — | ? | ? | ? | ? | ? | ? |
| Estonia — Estonie | — | — | × | × | — | — | ? | ? | ? | ? | ? | ? |
| Ethiopia — Ethiopie — Etiopía* | — | — | — | × | — | .. | — | — | — | — | — | — |
| Falkland Islands — Îles Falkland — Islas Malvinas | — | × | × | — | .. | .. | ? | — | — | — | — | — |
| Federated States of Micronesia — Etats fédérés de Micronésie — Estados Federados de Micronesia* | ? | ? | ? | ? | ? | ? | o | o | o | o | o | o |
| Fiji — Fidji* | — | × | × | — | — | — | — | — | — | — | — | — |
| Finland — Finlande — Finlandia* | — | × | × | — | — | — | — | — | — | — | — | — |
| France — Francia* | × | × | × | — | — | — | — | — | — | — | — | — |
| French Polynesia — Polynésie française — Polinesia Francesa | — | — | — | — | — | — | — | — | — | — | — | — |
| Gabon — Gabón* | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |

TABLE II. RECEIPT OF STATISTICS FOR 1994 (*continued*)TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994 (*suite*)CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994 (*continuación*)

| COUNTRIES OR TERRITORIES PAYS OU TERRITOIRES PAÍSES O TERRITORIOS | ANNUAL STATISTICS (per Schedule) STATISTIQUES ANNUELLES (par Tableau) ESTADÍSTICAS ANUALES (por Lista) | | | | IMPORTS AND EXPORTS IMPORTATIONS ET EXPORTATIONS IMPORTACIONES Y EXPORTACIONES | | | | | |
|---|---|----|---------------------------------------|----------------|--|----|---|---|---|---|
| | | | | | ANNUAL † ANNUELLES † ANUALES † | | 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 |
| Gambia — Gambie | ? | ? | ? | ? | ? | ? | — | ? | ? | ? |
| Georgia — Géorgie | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Germany — Allemagne — Alemania* | X | X | X | X | X | X | — | X | X | X |
| Ghana* | — | X | — | X | — | .. | ? | — | ? | — |
| Gibraltar | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Greece — Grèce — Grecia* | — | X | X | X | X | X | X | — | — | — |
| Grenada — Grenade — Granada* | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Guatemala* | ? | ? | ? | ? | ? | ? | ? | X | X | X |
| Guinea — Guinée* | — | — | — | X | — | .. | 0 | 0 | 0 | 0 |
| Guinea-Bissau — Guinée-Bissau | ? | ? | ? | ? | ? | ? | 0 | 0 | 0 | 0 |
| Guyana* | ? | ? | ? | ? | ? | ? | 0 | 0 | 0 | 0 |
| Haiti — Haïti — Haití | ? | ? | ? | ? | ? | ? | — | — | — | — |
| Honduras | — | X | — | X | — | .. | — | — | — | X |
| Hong Kong | X | X | X | X | X | X | — | — | — | X |
| Hungary — Hongrie — Hungría* | ? | ? | ? | ? | ? | ? | X | X | X | X |
| Iceland — Islande — Islandia* | — | X | X | X | .. | .. | X | ? | X | X |
| India — Inde* | — | X | X | X ² | X | X | — | X | — | — |
| Indonesia — Indonésie | — | X | — | X | — | X | — | — | — | — |
| Iran (Islamic Republic of) — Iran (République islamique d') — Irán (República Islámica del) | — | — | X | X | X | X | X | ? | ? | ? |
| Iraq* | — | — | — | X | — | X | — | — | — | — |
| Ireland — Irlande — Irlanda* | — | X | X | X | X | X | X | X | X | X |
| Israel — Israël* | X | X | X | X | X | X | ? | X | X | X |
| Italy — Italie — Italia* | X | X | X | X | X | X | X | X | X | X |
| Jamaica — Jamaïque* | — | X | X | X | X | X | — | X | X | X |
| Japan — Japon — Japón* | X | X | X | X | X | X | X | — | — | X |
| Jordan — Jordanie — Jordania* | — | X | — | X | — | X | X | — | — | — |
| Kazakstan — Kazakstán | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Kenya | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Kiribati | ? | ? | ? | ? | ? | ? | — | — | — | — |
| Kuwait — Koweit* | — | X | X | X | X | X | X | X | X | — |
| Kyrgyzstan — Kirghizistan — Kirguistán* | — | — | — | X | — | X | — | ? | ? | ? |

TABLE II. RECEIPT OF STATISTICS FOR 1994 (*continued*)TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994 (*suite*)CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994 (*continuación*)

| COUNTRIES OR TERRITORIES PAYS OU TERRITOIRES PAÍSES O TERRITORIOS | ANNUAL STATISTICS (per Schedule) STATISTIQUES ANNUELLES (par Tableau) ESTADÍSTICAS ANUALES (por Lista) | | | | IMPORTS AND EXPORTS IMPORTATIONS ET EXPORTATIONS IMPORTACIONES Y EXPORTACIONES | | | | | | | |
|---|---|----|-----------------------------|---------------------------|--|----|---------------------------------------|---|---|---|---|---|
| | | | | | ANNUAL † ANNUELLES † ANUALES † | | | | QUARTERLY TRIMESTRIELLES TRIMESTRALES | | | |
| | | | Schedule III Tableau III | Schedule IV Tableau IV | | | Schedule II Tableau II Lista II | | | | | |
| | I | II | III | IV | | | 1 | 2 | 3 | 4 | | |
| Lao People's Democratic Republic — République démocratique populaire lao — República Democrática Popular Lao | — | — | — | × | — | × | — | — | — | — | — | — |
| Latvia — Lettonie — Letonia* | — | — | × | .. | × | .. | — | — | — | — | — | — |
| Lebanon — Liban — Líbano* | — | — | × | × ⁴ | .. | .. | — | × | × | × | — | — |
| Lesotho* | ? | ? | ? | ? | ? | ? | ? | × | × | × | ? | ? |
| Liberia — Libéria | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Libyan Arab Jamahiriya — Jamahiriya arabe libyenne — Jamahiriya Árabe Libia* | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Lithuania — Lituanie — Lituanie* | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Luxembourg — Luxemburgo* | — | × | × | .. | .. | .. | × | × | × | × | — | — |
| Macao | — | — | — | × | × | — | — | — | — | — | — | — |
| Madagascar* | — | × | — | × | — | — | — | — | — | ? | ? | ? |
| Malawi* | ? | ? | ? | ? | ? | ? | ? | × | — | ? | ? | ? |
| Malaysia — Malaisie — Malasia* | — | — | × | × | × | — | — | — | — | — | — | — |
| Maldives — Maldivas | — | — | — | × | — | — | — | — | — | — | — | ? |
| Mali — Malf* | — | — | — | × | — | .. | — | — | — | — | — | — |
| Malta — Malte* | — | × | × | × | — | — | — | — | — | — | — | — |
| Marshall Islands — Des Marshall — Isla Marshall* | ? | ? | ? | ? | ? | ? | o | o | o | o | o | o |
| Mauritania — Mauritanie* | ? | ? | ? | ? | ? | ? | o | o | o | o | o | o |
| Mauritius — Maurice — Mauricio* | — | — | × | × | — | — | — | — | — | — | — | — |
| Mexico — Mexique — México* | — | × | × | × | — | — | — | — | — | — | — | — |
| Mongolia — Mongolie | ? | ? | ? | ? | ? | ? | — | — | — | — | — | — |
| Montserrat | — | — | — | — | — | — | — | — | — | ? | ? | ? |
| Morocco — Maroc — Maruecos* | — | × | × | × | .. | .. | ? | — | — | — | — | — |
| Mozambique | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Myanmar* | — | — | — | × | — | — | — | — | — | — | — | — |
| Namibia — Namibie | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Nauru | — | — | × | × | — | — | — | — | — | — | — | ? |
| Nepal — Népal | — | — | — | — | — | — | — | — | — | — | — | — |

TABLE II. RECEIPT OF STATISTICS FOR 1994 (*continued*)TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994 (*suite*)CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994 (*continuación*)

| COUNTRIES OR TERRITORIES PAYS OU TERRITOIRES PAÍSES O TERRITORIOS | ANNUAL STATISTICS (per Schedule) STATISTIQUES ANNUELLES (par Tableau) ESTADÍSTICAS ANUALES (por Lista) | | | | IMPORTS AND EXPORTS IMPORTATIONS ET EXPORTATIONS IMPORTACIONES Y EXPORTACIONES | | | | | |
|---|---|----|---------------------------------------|----------------|--|----------------|---|---|---|---|
| | ANNUAL † ANNUELLES † ANUALES † | | | | 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 | |
| Netherlands — Pays-Bas — Países Bajos* | — | × | × ² | × ² | × ² | × ² | ? | × | × | 1 |
| Netherlands Antilles — Antilles néerlandaises — Antillas Neerlandesas | — | × | × | × | × | × | × | × | × | 1 |
| New Caledonia — Nouvelle-Calédonie — Nueva Caledonia | — | — | × | — | — | — | × | × | × | 1 |
| New Zealand — Nouvelle-Zélande — Nueva Zelanda* | × | × | × ² | × ² | .. | .. | × | × | × | 1 |
| Nicaragua* | — | × | × | × | × | × | ? | ? | × | 1 |
| Niger — Níger* | — | — | — | × | — | × | ? | ? | ? | 1 |
| Nigeria — Nigéria* | — | — | × | × | × | × | — | — | — | 1 |
| Norfolk Island — Ile Norfolk — Isla Norfolk | — | × | — | × | — | × | — | — | ? | 1 |
| Norway — Norvège — Noruega* | — | × | × | × | × | × | × | × | × | 1 |
| Oman — Omán | — | × | × | × | × | × | — | — | — | 1 |
| Pakistan — Pakistán* | ? | ? | ? | ? | ? | ? | — | — | — | 1 |
| Panama — Panamá* | — | × | × | × | × | × | × | × | × | 1 |
| Papua New Guinea — Papouasie-Nouvelle-Guinée — Papua Nueva Guinea* | ? | ? | ? | ? | ? | ? | ? | ? | ? | 1 |
| Paraguay* | ? | ? | ? | ? | ? | ? | — | — | — | 1 |
| Peru — Pérou — Perú* | — | — | × | × | × | × | ? | — | — | 1 |
| Philippines — Filipinas* | — | — | × | × | × | × | ? | × | — | 1 |
| Poland — Pologne — Polonia* | — | × | × | × | × | × | — | — | — | 1 |
| Portugal* | — | × | × | × | × | × | × | × | × | 1 |
| Qatar* | — | × | — | × | — | × | × | × | — | 1 |
| Republic of Korea — République de Corée — República de Corea* | — | × | × | × | × | × | — | — | × | 1 |
| Republic of Moldova — République de Moldova — República de Moldova* | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Republic of Palau — République de Palau — República de Palau | ? | ? | ? | ? | ? | ? | 0 | 0 | 0 | 1 |
| Romania — Roumanie — Rumania* | — | — | × | × | × | × | — | ? | ? | 1 |

TABLE II. RECEIPT OF STATISTICS FOR 1994 (*continued*)TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994 (*suite*)CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994 (*continuación*)

| COUNTRIES OR TERRITORIES PAYS OU TERRITOIRES PAÍSES O TERRITORIOS | ANNUAL STATISTICS (per Schedule) STATISTIQUES ANNUELLES (par Tableau) ESTADÍSTICAS ANUALES (por Lista) | | | | IMPORTS AND EXPORTS IMPORTATIONS ET EXPORTATIONS IMPORTACIONES Y EXPORTACIONES | | | | | | | |
|--|---|----|---------------------------------------|----------------|--|----------------|---|---|---|---|---|---|
| | ANNUAL † ANNUELLES † ANUALES † | | | | 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 |
| Russian Federation — Fédération de Russie — Federación de Rusia* | — | — | × | × | × | × | ? | ? | — | — | — | — |
| Rwanda* | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Saint Helena — Ile Sainte-Hélène — Isla Santa Helena | — | — | — | × | — | .. | — | — | ? | ? | ? | ? |
| Saint Kitts and Nevis — Saint-Kitts-et-Nevis — Saint Kitts y Nevis* | — | — | — | × | — | .. | o | o | o | o | o | o |
| Saint Lucia — Sainte-Lucie — Santa Lucía | — | — | — | × | — | .. | o | o | o | o | o | o |
| St Vincent and the Grenadines — Saint-Vincent-et-les Grenadines — San Vicente y las Granadinas | — | — | — | — | — | — | — | — | — | — | — | — |
| Samoa | ? | ? | ? | ? | ? | ? | — | ? | — | — | — | — |
| Sao Tome and Principe — Sao Tomé-et-Principe — Santo Tomé y Príncipe | — | — | — | × | — | × | — | ? | ? | ? | ? | ? |
| Saudi Arabia — Arabie saoudite — Arabia Saudita* | — | × | × | × | × | × | × | × | — | — | — | × |
| Senegal — Sénégal* | — | — | × | × | .. | .. | — | — | ? | — | — | — |
| Seychelles* | — | — | × | × | .. | .. | o | o | o | o | o | o |
| Sierra Leone — Sierra Leona* | — | × | × | × | .. | .. | — | — | — | — | — | — |
| Singapore — Singapour — Singapur* | — | × | × | × | × | × | — | × | × | × | × | × |
| Slovakia — Slovaquie — Eslovaquia* | — | × | × | × | × | × | × | × | × | × | × | — |
| Slovenia — Slovénie — Eslovenia* | — | × | × | × | × | × | × | × | — | — | — | — |
| Solomon Islands — Îles Salomon — Islas Salomón | — | — | — | — | — | — | o | o | o | o | o | o |
| Somalia — Somalie* | ? | ? | ? | ? | ? | ? | o | o | o | o | o | o |
| South Africa — Afrique du Sud — Sudáfrica* | × | × | × | × ² | × | × ² | × | × | × | × | — | — |
| Spain — Espagne — España* | × | × | × | × | × | × | × | × | — | — | — | — |
| Sri Lanka* | — | — | .. | .. | .. | .. | — | — | — | — | — | — |
| Sudan — Soudan — Sudán* | — | — | — | × | — | — | ? | ? | ? | ? | ? | ? |
| Suriname* | — | — | — | × | — | — | — | — | — | — | — | — |
| Swaziland — Swazilandia* | — | × | × | — | — | — | — | — | — | — | — | — |

TABLE II. RECEIPT OF STATISTICS FOR 1994 (continued)

TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994 (suite)

CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994 (continuación)

| COUNTRIES OR TERRITORIES PAYS OU TERRITOIRES PAÍSES O TERRITORIOS | ANNUAL STATISTICS (per Schedule) STATISTIQUES ANNUELLES (par Tableau) ESTADÍSTICAS ANUALES (por Lista) | | | | IMPORTS AND EXPORTS IMPORTATIONS ET EXPORTATIONS IMPORTACIONES Y EXPORTACIONES | | | | | | | |
|---|---|----|-----------------|-----------------|--|--|---------------------------------------|--|---|---|---|---|
| | | | | | ANNUAL † ANNUELLES † ANUALES † | | | | 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 |
| Sweden — Suède — Suecia* | × | × | × | × | × | | × | | × | × | × | × |
| Switzerland — Suisse — Suiza | × | × | .. ³ | .. ⁶ | .. ³ | | .. ⁶ | | × | × | × | × |
| Syrian Arab Republic — République arabe syrienne — República Árabe Siria* | — | × | × | × | .. | | .. | | — | — | — | — |
| Tajikistan — Tadjikistan — Tayikistán | 1 | 1 | 1 | 1 | 1 | | 1 | | 1 | 1 | 1 | 1 |
| Thailand — Thaïlande — Tailandia* | — | × | × | × | × | | × | | ? | × | × | — |
| The former Yugoslav Rep. of Macedonia — L'ex-Rep. yougoslave de Macedonia — La ex Rep. Yugoslava de Macedonia* | ? | ? | ? | ? | ? | | ? | | ? | ? | ? | ? |
| Togo* | ? | ? | ? | ? | ? | | ? | | ? | ? | ? | ? |
| Tonga* | ? | ? | ? | ? | ? | | ? | | — | ? | — | — |
| Trinidad and Tobago — Trinité-et-Tobago — Trinidad y Tabago* | — | × | × | × | × | | × | | — | ? | — | — |
| Tristan da Cunha — Île Tristan da Cunha — Isla Tristán da Cunha | ? | ? | ? | ? | ? | | ? | | 0 | 0 | 0 | 0 |
| Tunisia — Tunisie — Túnez* | — | — | × | × | .. | | .. | | ? | — | — | — |
| Turkey — Turquie — Turquía* | — | × | — | × | — | | × | | — | — | × | — |
| Turkmenistan — Turkmenistán Turkmenistán | 1 | 1 | 1 | 1 | 1 | | 1 | | 1 | 1 | 1 | 1 |
| Turks and Caicos Islands — Îles Turques et Caïques — Islas Turcas y Caicos | — | — | — | × | ? | | ? | | — | — | — | — |
| Tuvalu | ? | ? | ? | ? | ? | | ? | | ? | ? | ? | ? |
| Uganda — Ouganda* | ? | ? | ? | ? | ? | | ? | | ? | — | ? | ? |
| Ukraine — Ucrania* | ? | ? | ? | ? | ? | | ? | | — | — | — | — |
| United Arab Emirates — Emirats arabes unis — Emiratos Árabes Unidos* | — | — | × | × | × | | × | | — | — | — | — |
| United Kingdom — Royaume-Uni — Reino Unido* | × | × | × | × | × | | × | | × | × | × | — |
| United Republic of Tanzania — République-Unie de Tanzanie — República Unida de Tanzania | × | × | × | × | × | | × | | ? | ? | ? | ? |

TABLE II. RECEIPT OF STATISTICS FOR 1994 (*concluded*)TABLEAU II. RÉCEPTION DES STATISTIQUES POUR 1994 (*fin*)CUADRO II. RECEPCIÓN DE ESTADÍSTICAS PARA 1994 (*conclusión*)

| COUNTRIES OR TERRITORIES PAYS OU TERRITOIRES PAÍSES O TERRITORIOS | ANNUAL STATISTICS (per Schedule) STATISTIQUES ANNUELLES (par Tableau) ESTADÍSTICAS ANUALES (por Lista) | | | | IMPORTS AND EXPORTS IMPORTATIONS ET EXPORTATIONS IMPORTACIONES Y EXPORTACIONES | | | | | | | |
|---|---|----|---------------------------------------|----|--|----|---|---|---------------------------------------|---|---|---|
| | | | | | ANNUAL † ANNUELLES † ANUALES † | | QUARTERLY TRIMESTRIELLES TRIMESTRALES | | Schedule II Tableau II Lista II | | | |
| | Schedule III Tableau III Lista III | | Schedule IV Tableau IV Lista IV | | 1 | 2 | 3 | 4 | | | | |
| | I | II | III | IV | | | | | | | | |
| United States of America — Etats-Unis d'Amérique — Estados Unidos de América* | × | × | × | × | × | × | × | × | × | × | × | × |
| Uruguay* | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Uzbekistan — Ouzbékistan — Uzbekistán* | — | × | × | × | .. | .. | o | o | o | o | o | o |
| Vanuatu | ? | ? | ? | ? | ? | ? | — | ? | ? | ? | ? | ? |
| Venezuela* | — | × | × | × | × | × | — | × | — | — | — | — |
| Viet Nam | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Wallis and Futuna Islands — Îles Wallis et Futuna — Islas Wallis y Futuna | — | — | — | × | — | .. | o | o | o | o | o | o |
| Yemen — Yémen | — | — | × | × | × | × | o | o | o | o | o | o |
| Yugoslavia — Yougoslavie* | — | — | × | × | × | × | ? | ? | ? | ? | ? | ? |
| Zaire — Zaïre* | — | — | × | × | × | × | — | — | — | — | — | ? |
| Zambia — Zambia* | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Zimbabwe* | — | × | × | × | × | × | — | × | × | — | — | — |

† 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.

* Statistics for this country were included in the report by the Russian Federation. — Les statistiques de ce pays ont été incluses dans celles de la Fédération de Russie. — Las estadísticas sobre este país han sido incluidas en el informe de la Federación de Rusia.

Information not yet complete. — Données pas encore complètes. — Información todavía incompleta.

Except for pentazocine and buprenorphine. — Excepté la pentazocine et la buprénorphine. — Excepto pentazocina y buprenorfina.

Except for benzodiazepines. — Excepté les benzodiazépines. — Excepto las benzodiacepinas.

Except for pentazocine. — Excepté la pentazocine. — Excepto pentazocina.

Except for pemoline. — Excepté la pemoline. — Excepto pemolina.

* Statistics for this country were included in the report by South Africa — Les statistiques de ce pays ont été incluses dans celles de l'Afrique du Sud — Las estadísticas sobre este país han sido incluidas en el informe de Sudáfrica.

TABLE III. DEFINED DAILY DOSES FOR PSYCHOTROPIC SUBSTANCES

TABLEAU III. DOSES QUOTIDIENNES DÉTERMINÉES POUR LES SUBSTANCES PSYCHOTROPES

CUADRO III. DOSIS DIARIAS DEFINIDAS PARA LAS SUSTANCIAS SICOTRÓPICAS

EXPLANATORY NOTE

The defined daily dose (DDD) is a technical unit of measurement. It is not a recommended dose. Its definition is not free of a certain degree of arbitrariness. Certain substances may be used in certain countries for different treatments, or in accordance with differing medical practices or they may be used mainly in combination products and therefore a different daily dose could be more appropriate. The DDDs indicated should be considered as approximate and subject to modification if more precise indications are available. Whenever existing, the DDD of a substance published in the Nordic Statistics on Medicines has been used and that quantity is marked in the table with an asterisk. The basis for the grouping of the substances was, as far as possible, the ATC (anatomical therapeutic chemical) classification system used in the Nordic Statistics on Medicines and recommended by WHO for utilization studies. In addition, the grouping reflects the Schedules of the Convention.

NOTE EXPLICATIVE

La dose quotidienne déterminée est une unité de mesure technique. Il ne s'agit pas d'une dose recommandée. Cette définition des doses quotidiennes n'est pas dépourvue d'un certain caractère arbitraire. Certaines substances peuvent servir à des traitements différents ou à des usages thérapeutiques différents ou encore servir principalement à fabriquer des médicaments associant plusieurs substances, et une autre dose quotidienne pourrait donc être mieux adaptée. Les doses quotidiennes déterminées indiquées ont donc un caractère approximatif et sont susceptibles d'être modifiées si des indications plus précises sont fournies. Chaque fois que possible, on a utilisé la dose quotidienne déterminée d'une substance telle que publiée dans les Statistiques nordiques des médicaments et cette quantité est indiquée dans le tableau par un astérisque. Le regroupement des substances a été basé, autant que possible, sur le système de classification ATC (anatomique thérapeutique chimique) utilisé dans les Statistiques nordiques des médicaments et recommandé par l'OMS pour les études d'utilisation. En outre, le regroupement reflète les Tableaux de la Convention.

NOTA EXPLICATIVA

La dosis diaria definida es una unidad técnica de medida. No es una dosis recomendada. A esta definición de dosis diaria no le falta cierto grado de arbitrariedad. Es posible que determinadas sustancias se utilicen en determinados países para tratamientos diferentes o de conformidad con prácticas médicas diferentes o que se utilicen principalmente en productos de combinación y que, por lo tanto, una dosis diaria definida de manera diferente resultase más apropiada. Las dosis diarias indicadas son aproximadas y están sujetas a modificación en caso de que se disponga de indicaciones más precisas. Siempre que existía, se ha utilizado la dosis diaria definida de una sustancia publicada en las Estadísticas Nórdicas sobre Medicamentos y esta cantidad se ha señalado en el cuadro con un asterisco. En la medida de lo posible, la agrupación de las sustancias se hizo en base al sistema de clasificación anatómica, terapéutica y química de la OMS utilizado en las Estadísticas Nórdicas sobre Medicamentos y recomendado por la OMS para los estudios de utilización. Además, la agrupación refleja las Listas del Convenio.

TABLE III. DEFINED DAILY DOSES FOR PSYCHOTROPIC SUBSTANCES
1. Per Schedule

**TABLEAU III. DOSES QUOTIDIENNES DÉTERMINÉES POUR
LES SUBSTANCES PSYCHOTROPES**

1. Par Tableau

**CUADRO III. DOSIS DIARIAS DEFINIDAS PARA
LAS SUSTANCIAS SICOTRÓPICAS**

1. Por Lista

| | DDD (mg) | |
|--|-------------|--|
| Substances listed in Schedule II | | |
| Amfetamine — Amfétamine — Anfetamina | 15.00* | Clonazepam — Clonazépam |
| Substances inscrites au Tableau II | | Clorazepate — Clorazépate — Clorazepato |
| Sustancias incluidas en la Lista II | | Clotiazepam — Clotiazépam |
| Delta-9-THC and its stereo-chemical variants — | | Cloxaizolam |
| Delta-9-THC et ses variantes stéréochimiques — | | Delorazepam — Délorazépam |
| Delta-9-THC y sus variantes estereoquímicas | 30.00 | Diazepam — Diazépam |
| Dexamfetamine — Dexamfétamine — Dexanfetamina | 15.00* | Estazolam |
| Fenetylline — Fénetylline — Fenetilina | 50.00 | Ethchlorvynol — Etchlorvinol |
| Levamfetamine — Lévamfétamine — Levanfetamina | 15.00 | Ethinamate — Etinamato |
| Levomethamphetamine — Lévométhamphétamine — | | Ethyloflazepate — Loflazépate d'éthyle — |
| Levometanfetamina | 15.00 | Loflazepato de etilo |
| Mecloqualone — Mécloqualone — Meclocualona | 200.00 | Etilamfetamine — Etilamfétamine — Etilanfetamina |
| Metamfetamine — Mémamfétamine — Metanfetamina | 15.00 | Fencamfamine — Fencanfamina |
| Metamfetamine racemate — Racémate de métam- fétamine — Racemato de metanfetamina | 15.00 | Fenproporex |
| Methaqualone — Méthaqualone — Metacualona | 200.00* | Fludiazepam — Fludiazépam |
| Methylphenidate — Méthylphénidate — | | Flurazepam — Flurazépam |
| Metilfenidato | 30.00* | Halazepam — Halazépam |
| Phencyclidine — Fenciclidina | — | Haloxazolam |
| Phenmetrazine — Phenmétrazine — Fenmetracina | 50.00 | Ketazolam — Kétazolam |
| Secobarbital — Séco-barbital | 100.00* | Lefetamine (SPA) — Léfétamine (SPA) — |
| Zipeprrol — Zipéprrol | 200.00 | Lefetamina (SPA) |
| Substances listed in Schedule III | | Loprazolam |
| Substances inscrites au Tableau III | | Lorazepam — Lorazépam |
| Sustancias incluidas en la Lista III | | Lormetazepam — Lormétazépam |
| Amobarbital | 100.00* | Mazindol |
| Buprenorphine — Buprénorphine — Buprenorfina | 1.20* | Medazepam — Médazépam |
| Butalbital | 75.00 | Mefenorex — Mégénorex |
| Cathine — Catina | 20.00 | Meprobamate — Méprobamate — Meprobamato |
| Cyclobarbital — Ciclobarbital | 200.00* | Mesocarb — Mésocarbe — Mesocarbo |
| Flunitrazepam — Flunitrazépam | 1.00* | Methylphenobarbital — Methylphénobarbital — |
| Glutethimide — Glutéthimide — Glutetimida | 250.00* | Metilfenobarbital |
| Pentazocine — Pentazocina | 200.00* | Methyprylon — Méthyprylone — Metiprilon |
| Pentobarbital | 100.00* | Midazolam |
| Substances listed in Schedule IV | | Nimetazepam — Nimétazépam |
| Substances inscrites au Tableau IV | | Nitrazepam — Nitrazépam |
| Sustancias incluidas en la Lista IV | | Nordazepam — Nordazépam |
| Allobarbital — Alobarbital | 100.00 | Oxazepam — Oxazépam |
| Alprazolam | 1.00* | Oxazolam |
| Amfepramone — Amfépramone — Anfepramona | 75.00* | Pemoline — Pémoline — Pemolina |
| Aminorex | — | Phendimetrazine — Phendimétrazine — |
| Barbital | 500.00* | Fendimetracina |
| Benzfetamine — Benzfétamine — Benzfetamina | 75.00 | Phenobarbital — Phénobarbital — Fenobarbital |
| Bromazepam — Bromazépam | 10.00* | Phentermine — Fentermina |
| Brotizolam | 0.25* | Pinazepam — Pinazépam |
| Butoxbarbital | 150.00* | Pipradrol |
| Camezepam — Camazépam | 30.00* | Prazepam — Prazépam |
| Chlordiazepoxide — Chlordiazépoxide — | | Pyrovalerone — Pyrovalérone — Pirovaleron |
| Clordiazepóxido | 30.00* | Secbutabarbital |
| Clobazam | 20.00* | Temazepam — Témazépam |
| | | Tetrazepam — Tétrazépam |
| | | Triazolam |
| | | Vinylbital — Vinilbital |

*Indicates a defined daily doses as used in the Nordic Statistics on Medicines. — Indique la dose quotidienne déterminée telle qu'utilisée dans les Statistiques nordiques des médicaments. — Indica la dosis diaria definida utilizada en las Estadísticas Norteamericanas sobre Medicamentos.

TABLE III. DEFINED DAILY DOSES FOR PSYCHOTROPIC SUBSTANCES (continued)
2. Per groups of substances

**TABLEAU III. DOSES QUOTIDIENNES DÉTERMINÉES POUR
LES SUBSTANCES PSYCHOTROPES (suite)**
2. Par groupes de substances

**CUADRO III. DOSIS DIARIAS DEFINIDAS PARA
LAS SUSTANCIAS SICOTRÓPICAS (continuación)**
2. Por grupos de sustancias

| | DDD (mg) | | DDD (mg) |
|---|-------------|---|-------------|
| 1.1 Stimulants Estimulantes | | 2.2 Sedative hypnotics and tranquilizers Hypnotiques sédatifs et tranquillisants Hipnóticos sedantes y tranquilizantes | |
| <i>A. Amphetamines — Schedule II Amphétamines — Tableau II Anfetaminas — Lista II</i> | | <i>2.2.1 Sedative hypnotics Hypnotiques sédatifs Hipnóticos sedantes</i> | |
| Amfetamina — Amfétamine — Anfetamina | 15.00* | E. Barbiturates of Schedule III and secobarbital (Schedule II) Barbituriques du Tableau III et sécobarbital (Tableau II) Barbitúricos de la Lista III y secobarbital (Lista II) | |
| Dexamfetamina — Dexamfétamine — Dexanfetamina | 15.00* | Amobarbital | 100.00* |
| Levamfetamina — Lévamfétamine — | | Butalbital | 75.00 |
| Levanfetamina | 15.00 | Cyclobarbital — Ciclobarbital | 200.00* |
| Levomethamphetamine — Lévométhamphétamine — Levormefetamina | 15.00 | Pentobarbital | 100.00* |
| Metamfetamina — Métamfétamine — Metanfetamina | 15.00 | Secobarbital — Sécobarbital | 100.00* |
| Metamfetamina racemate — Racémate de métamfetamina — Racemato de metanfetamina | 15.00 | <i>F. Barbiturates of Schedule IV Barbituriques du Tableau IV Barbitúricos de la Lista IV</i> | |
| <i>B. Other stimulants of Schedule II Autres stimulants du Tableau II Otros estimulantes de la Lista II</i> | | Allobarbital — Alobarbital | 100.00 |
| Fenetylline — Fénetylline — Fenetilina | 50.00 | Barbital | 500.00* |
| Methylphenidate — Méthylphénidate — Metilfenidato | 30.00* | Butobarbital | 150.00* |
| Phenmetrazine — Phenmétrazine — Fenmetracina | 50.00 | Secbutabarbital | 75.00 |
| <i>C. Stimulants of Schedule III Stimulants du Tableau III Estimulantes de la Lista III</i> | | Vinylbital — Vinilbital | 150.00* |
| Cathine — Catina | 20.00 | <i>G. Benzodiazepines Benzodiazépines Benzodiacepinas</i> | |
| <i>D. Stimulants of Schedule IV Stimulants du Tableau IV Estimulantes de la Lista IV</i> | | Brotizolam | 0.25* |
| Amfepramone — Amfépramone — Anfepramona | 75.00* | Estazolam | 3.00* |
| Benzfetamina — Benzfétamine — Benzefetamina | 75.00 | Fludiazepam — Fludiazépam | 0.75 |
| Etilamfetamina — Etilamfétamine — | | Flunitrazepam — Flunitrazépam | 1.00* |
| Eulanfetamina | 30.00 | Flurazepam — Flurazépam | 30.00* |
| Fencamfamina — Fencanfamina | 80.00 | Haloxazolam | 7.50 |
| Fenproporex | 20.00 | Lormetazepam — Lormétazépam | 1.00* |
| Mazindol | 1.00* | Midazolam | 20.00 |
| Mefenorex — Mésfenorex | 60.00 | Nimetazepam — Nimétazépam | 5.00 |
| Mesocarb — Mésocarbe — Mesocarbo | 25.00 | Nitrazepam — Nitrazépam | 5.00* |
| Pemoline — Pémoline — Pemolina | 40.00* | Triazolam | 0.25* |
| Phendimetrazine — Phendimétrazine — | | <i>H. Other sedative hypnotics of Schedule III Autres hypnotiques sédatifs du Tableau III Otros hipnóticos sedantes de la Lista III</i> | |
| Fendimetracina | 70.00 | Glutethimide — Glutéthimide — Glutetimida | 250.00* |
| Fentermina — Fentermina | 15.00* | | |
| Pipradrol | 30.00* | | |
| Pyrovalerone — Pyrovalérone — Pirovalerona | 40.00 | | |

*Indicates a defined daily doses as used in the Nordic Statistics on Medicines. — Indique la dose quotidienne déterminée telle qu'utilisée dans les statistiques nordiques des médicaments — Indica la dosis diaria definida utilizada en las Estadísticas Norteamericanas sobre Medicamentos.

TABLE III. DEFINED DAILY DOSES FOR PSYCHOTROPIC SUBSTANCES (conclua
2. Per groups of substances

TABLEAU III. DOSES QUOTIDIENNES DÉTERMINÉES POUR
LES SUBSTANCES PSYCHOTROPES (fin)
2. Par groupes de substances

CUADRO III. DOSIS DIARIAS DEFINIDAS PARA
LAS SUSTANCIAS SICOTRÓPICAS (conclusión)
2. Por grupos de sustancias

| | DDD (mg) | |
|---|-------------|--|
| <i>I. Other sedative hypnotics of Schedule IV</i> <i>Autres hypnotiques sédatifs du Tableau IV</i> <i>Otros hipnóticos sedantes de la Lista IV</i> | | |
| Ethchlorvynol — Etclorvinol..... | 500.00* | <i>L. Other tranquillizers</i> <i>Autres tranquillisants</i> <i>Otros tranquilizantes</i> |
| Ethinamate — Etnamato | 500.00 | Meprobamate — Méprobamate — Meprobamato 1 2 |
| Methyprylon — Méthyprylone — Metiprilon..... | 200.00* | |
| <i>J. Sedative hypnotics of Schedule II</i> <i>except secobarbital</i> <i>Hypnotiques sédatifs du Tableau II</i> <i>à l'exception du sécobarbital</i> <i>Hipnóticos sedantes de la Lista II</i> <i>con excepción de secobarbital</i> | | 2.3 Anti-epileptics <i>Antiépileptiques</i> <i>Antiepilepticos</i> |
| Methaqualone — Méthaqualone — Metacualona.... | 200.00* | <i>M. Barbiturates</i> <i>Barbituriques</i> <i>Barbitúricos</i> |
| Mecloqualone — Mécloqualone — Meclocualona.... | 200.00 | Methylphenobarbital — Methylphénobarbital — Metilfenobarbital 1 |
| 2.2.2 Tranquillizers Tranquillisants Tranquilizantes | | Phenobarbital — Phénobarbital — Fenobarbital 1 |
| <i>K. Benzodiazepines (anxiolitics)</i> <i>Benzodiazépines (anxiolitiques)</i> <i>Benzodiacepinas (anxiolíticos)</i> | | <i>N. Benzodiazepines</i> <i>Benzodiazépines</i> <i>Benzodiacepinas</i> |
| Alprazolam | 1.00* | Clonazepam — Clonazépam |
| Bromazepam — Bromazépam | 10.00* | 2.4 Analgesics <i>Analgésiques</i> <i>Analgésicos</i> |
| Camazepam — Camazépam | 30.00* | <i>O. Analgesics</i> <i>Analgésiques</i> <i>Analgésicos</i> |
| Clobazam | 20.00* | Buprenorphine — Buprénorphine — Buprenorfina... 2 |
| Chlordiazepoxide — Chlordiazépoxide — Clordiazepóxido | 30.00* | Pentazocine — Pentazocina |
| Clorazepate — Clorazépate — Clorazepato | 20.00* | Lefetamine (SPA) — Léfétamine (SPA) — Lefetamina (SPA) |
| Clotiazepam — Clotiazépam | 15.00 | |
| Clozazolam | 9.00 | 2.5 Anti-emetics <i>Antiémétiques</i> <i>Antieméticos</i> |
| Delorazepam — Délorazépam | 3.00 | <i>P. Anti-emetics</i> <i>Antiémétiques</i> <i>Antieméticos</i> |
| Diazepam — Diazépam | 10.00* | <i>Delta-9-THC and its stereochemical variants</i> — <i>Delta-9-THC et ses variante stéréochimiques</i> — <i>Delta-9-THC y sus variantes estereoquímicas</i> |
| Ethylloflazepate — Loflazépate d'éthyle — Loflazepato de etilo | 2.00 | |
| Halazepam — Halazépam | 100.00* | 2.6 Anti-tussives <i>Antitussifs</i> <i>Antitusígenos</i> |
| Ketazolam — Kétazolam | 30.00 | <i>Q. Anti-tussives</i> <i>Antitussifs</i> <i>Antitusígenos</i> |
| Loprazolam | 1.00* | Zipeprol — Zipéprol |
| Lorazepam — Lorazépam | 2.50 | 2 |
| Medazepam — Médazépam | 20.00 | |
| Nordazepam — Nordazépam | 15.00* | |
| Oxazepam — Oxazépam | 50.00* | |
| Oxazolam | 40.00 | |
| Pinazepam — Pinazépam | 15.00 | |
| Prazepam — Prazépam | 30.00* | |
| Temazepam — Témaزépam | 20.00* | |
| Tetrazepam — Tétrazépam | 100.00 | |

*Indicates a defined daily doses as used in the Nordic Statistics on Medicines. — Indique la dose quotidienne déterminée telle qu'utilisée Statistiques nordiques des médicaments. — Indica la dosis diaria definida utilizada en las Estadísticas Norteamericanas sobre Medicamentos.

COMMENTS ON REPORTED STATISTICS

COMMENTAIRES SUR LES STATISTIQUES COMMUNIQUÉES

COMENTARIOS SOBRE LAS ESTADÍSTICAS DECLARADAS

COMMENTS ON REPORTED STATISTICS

1. The objective of these comments is to facilitate the study of the statistical information on psychotropic substances that is presented in the tables of reported statistics. The tables of reported statistics contain information provided by Governments to the International Narcotics Control Board (INCB) in accordance with the provisions of article 16 of the Convention on Psychotropic Substances of 1971.

2. For psychotropic substances in Schedules II and III of the 1971 Convention, the information on the five-year period from 1990 to 1994 is published in the statistical tables. For substances in Schedule IV, information on the three-year period from 1992 to 1994 is indicated in the statistical tables. Since only a few Governments have reported information on

substances in Schedule I, no statistical tables on those substances are published. Statistics reported on substances in Schedule I are reflected in the comments.

3. In 1994, 105 substances were listed in the four schedules of the 1971 Convention. Six additional substances were brought under international control in 1995. Etryptamine and methcathinone were added to Schedule I, zipeprol to Schedule II and aminorex, brotizolam and mesocarb to Schedule IV. The substance flunitrazepam, which was added in 1984 to Schedule IV, was transferred to Schedule III in 1995. The comments on reported statistics provided below do not refer to the newly scheduled substances, since Governments are required to furnish statistics on these substances only as of the calendar year 1995.

Substances listed in Schedule I

4. Twenty-five substances were listed in Schedule I in 1994. According to the provisions of article 7 of the 1971 Convention, the parties to that Convention should prohibit the use of those substances except for scientific and very limited medical purposes by duly authorized persons in medical or scientific establishments which are directly under the control of or specifically approved by their Governments. This stems from the fact that all those substances are hallucinogens and/or central nervous system stimulants with very limited or no medical applications. The manufacture of, stocks of and trade in those substances have, therefore, been very limited. Exceptions are noted below.

5. The 1971 Convention does not foresee the use of psychotropic substances in Schedule I in industry for the manufacture of non-psychotropic substances or products. In recent years, PMA and DMA have, however, been used for that purpose in France and the United States of America respectively.

6. The United States is the only country that uses the substance DMA in the manufacture of non-psychotropic products (photographic films). While more than 15 tonnes of DMA were reported to have been manufactured in the United States for use in industry in 1990, its manufacture and use declined gradually to 4.5 tonnes in 1994. No stocks of DMA were held in the United States at the end of 1994. As there is apparently no substitute for DMA in the above-mentioned manufacturing process, its use in the United States for that purpose is expected to continue.

7. In 1993, France reported for the first time the manufacture of PMA (more than 2 tonnes) and its use in the manufacture of fenoterol, a non-psychotropic substance used therapeutically as a bronchodilator. No manufacture or industrial use of PMA was reported by France in 1994.

8. The 1971 Convention does not prohibit limited use of substances in Schedule I in the manufacture of psychotropic substances in other schedules. The isomers of tetrahydrocannabinol (THC) listed in Schedule I, mainly Δ -8-tetrahydrocannabinol, are manufactured in the United States and used in the manufacture of Δ -9-tetrahydrocannabinol (Δ -9-THC), a psychotropic substance included in Schedule II since 1991. In 1992, the United States reported the manufacture of 15 kg

of isomers of THC listed in Schedule I and reported stocks of those isomers totalling 34 kg. In 1994, the manufacture of those isomers of THC reached 70 kg and the stocks rose to 55 kg.

9. In addition to DMA and THC, the United States reported the manufacture of nine substances in Schedule I in the period from 1990 to 1994; however, only a few grams of those substances were manufactured. The substances were cathinone, DET, N-hydroxytetanafetamine (N-hydroxy-MDA), (+)-lysergide, MDMA, 4-methylaminorex, psilocine, psilocybine and tenamfetamine (MDA). Only four other countries have reported the manufacture of substances in Schedule I since 1990. Israel has reported having manufactured a few grams of cathinone, brolamfetamine (DOB), MDMA, PMA, tenocyclidine and THC. A few grams of substances in Schedule I have also been manufactured in Australia (PMA), Italy (DMA) and Switzerland (mescaline).

10. At the end of 1994, stocks of small quantities of substances in Schedule I, ranging from a few grams to several hundred grams, were held mainly in the United States. Those substances were DOB, cathinone, DET, DMT, DOET, N-ethyl-MDA, eticyclidine, N-hydroxy-MDA, (+)-lysergide, MDMA, mescaline, 4-methylaminorex, MMDA, PMA, psilocine, psilocybine, rolicyclidine, STP or DOM, MDA, tenocyclidine and TMA. Stocks of most of those substances declined in comparison with stocks held in 1993. Stocks of THC were referred to in paragraph 8 above.

11. Other countries holding stocks of a few grams of substances in Schedule I at the end of 1994 were Australia (DMA, MDA, MDMA and PMA), Denmark (DMT, mescaline, STP or DOM, and THC), Israel (cathinone, DOB, MDA, PMA, tenocyclidine and THC), Italy (DMA), Sweden (MDMA) and Switzerland (DET, mescaline and psilocybine).

12. International trade in substances in Schedule I has been limited to occasional transactions of no more than a few grams. In addition to the above-mentioned countries, Austria, France, Germany, Japan, Netherlands, Spain and United Kingdom of Great Britain and Northern Ireland have also reported minor imports or exports of some of those substances.

Substances listed in Schedule II

13. Fourteen substances with various applications in human and/or veterinary medicine were listed in Schedule II in 1994. The substances belonged to the following groups: central nervous system stimulants, hallucinogens and sedative hypnotics. Some of the substances were used in industry for the manufacture of other psychotropic substances or for conversion to non-psychotropic substances.

Central nervous system stimulants

Amphetamines

14. Six of the substances listed in Schedule II in 1994 were amphetamine-type stimulants: amphetamine, dexamfetamine, levamfetamine, levomethamphetamine, metamfetamine and metamfetamine racemate. While statistics on amphetamine, dexamfetamine and metamfetamine have been reported by Governments since the 1970s, data for levamfetamine and levomethamphetamine have been available only since 1986 and for metamfetamine racemate since 1988. This is because of the different dates on which those substances were brought under the control of the 1971 Convention.

15. Most amphetamines manufactured worldwide are used in industry as intermediary products for conversion to other substances (see paragraph 20 below). Only a small proportion of the amphetamines manufactured worldwide are used directly for medical purposes, mainly the treatment of attention deficit hyperactivity disorder and narcolepsy. The extensive use of those substances as anorectics has been discontinued or substantially reduced in most countries.

16. The United States is the country with the highest use of amphetamines for medical purposes. In 1994, more than 500 kg of dexamfetamine were dispensed in the United States for medical consumption. That was a substantial increase compared with the quantity of dexamfetamine dispensed in 1992 (approximately 300 kg). The increase is mainly the result of a sharp rise in the use of dexamfetamine for the treatment of attention deficit hyperactivity disorder, in addition to its use for the treatment of narcolepsy and obesity. The increase in the medical use of dexamfetamine in the United States is expected to continue in the near future.

17. The medical use of amphetamine and metamfetamine in the United States is limited to 20 kg and 30 kg on annual average, respectively. More than 400 kg of levomethamphetamine have been used annually for the manufacture of nasal inhalants, which are exempted in the United States from certain control measures in accordance with article 3 of the 1971 Convention.

18. The other major users of preparations containing amphetamines are Australia (dexamfetamine), Belgium (amphetamine and dexamfetamine), Canada (dexamfetamine), Chile (amphetamine and dexamfetamine), Cuba (dexamfetamine), France (amphetamine), Spain (amphetamine) and the United Kingdom (dexamfetamine). While the medical use of amphetamine appears to have remained stable since the mid-1980s, the consumption of dexamfetamine has been increasing in several countries, apparently in conjunction with its use in the treatment of attention deficit hyperactivity disorder. The medical use of the other amphetamines is very limited.

19. The countries with the highest levels of medical use of amphetamines, calculated on the basis of statistics provided for the period 1992-1994 and expressed in defined daily doses (DDD) per 1,000 inhabitants per day,¹ are listed in table 1.

Table 1. Medical use of amphetamines, 1992-1994

| <i>Country</i> | <i>DDD per 1,000 inhabitants per day</i> |
|---|--|
| United States of America | 1.84 |
| Belgium | 0.32 |
| United Kingdom of Great Britain and Northern Ireland | 0.32 |
| Australia | 0.28 |
| Chile | 0.23 |
| Spain | 0.22 |
| Iceland | 0.15 |

20. The manufacture of amphetamines in bulk form is limited to only a few countries: France, Switzerland and United States. Other countries report the manufacture of these substances only sporadically. Most amphetamines manufactured worldwide are used in industry as intermediate products for conversion to psychotropic substances controlled under Schedule IV (benzphetamine or fenproporex) or for the manufacture of non-psychotropic substances (clobenzorex or selegiline). Benzphetamine, clobenzorex and fenproporex are anorectics while selegiline is increasingly being used as an antiparkinsonian drug. Some amphetamines are manufactured to serve as intermediary products for conversion to other amphetamines. The demand for the conversion products is the factor determining the change in the manufacture of most amphetamines.

21. In France, the manufacture of amphetamine has been at an average approximately 13 tonnes annually since 1986. Amphetamine has been converted either into dexamfetamine or has been used for the manufacture of fenproporex. In 1994, 7.5 tonnes of amphetamine were used for the manufacture of dexamfetamine. More than 2 tonnes of amphetamine were used for the manufacture of fenproporex and 3.5 tonnes were added to stocks. The manufacture of dexamfetamine amounted to 1.9 tonnes in 1994. Dexamfetamine has been used for conversion to clobenzorex and for exports, primarily to Switzerland. Nearly 5 tonnes of levamfetamine remained during the manufacture of dexamfetamine was retained for the manufacture of amphetamine by racemization.

22. In 1986, France manufactured about 5 tonnes of metamfetamine and metamfetamine racemate. After that there was no manufacture of metamfetamine racemate in France until 1992. Most of it was exported to the United States (a total of 3.8 tonnes from 1992 to 1994) while the remainder remained in stocks. There was no manufacture of metamfetamine in France until 1993 (295 kg). No manufacture of metamfetamine racemate and metamfetamine took place in 1994. In 1991, France reported for the first time the manufacture of levomethamphetamine (27 kg); the amount manufactured was increased in 1993 (to 319 kg). In 1993, 145 kg of levomethamphetamine was used for the manufacture

¹The list of DDD used in these calculations is presented in table III of the present publication.

selegiline and 100 kg of it was exported. Neither manufacture nor conversion took place in 1994. Exports were reduced to 50 kg.

3. In Switzerland, amphetamine was not manufactured between 1986 and 1988. The manufacture of amphetamine was resumed in 1989 (1,314 kg) and was at a level of approximately 1.5 tonnes in 1993 and 1994. The substance has been used almost entirely for conversion to fenproporex and for the manufacture of clobenzorex. Fenproporex has also been manufactured from dexamfetamine imported for that purpose from France.

4. In the United States, the manufacture of amphetamine and dexamfetamine has been significantly reduced since the 1970s, when several tonnes were manufactured annually. Only 26 kg of amphetamine were manufactured in 1994. In the second half of the 1980s, the manufacture of dexamfetamine averaged 300 kg annually. It declined to 166 kg in 1991 but increased again to 752 kg in 1994. Most of it was for domestic use.

5. The United States imported from France in the period from 1992 to 1994 a total of 3.8 tonnes of metamfetamine racemate, which was then divided into levomethamphetamine and metamfetamine. The levomethamphetamine was mainly used for the manufacture of nasal inhalants. Export of levomethamphetamine was negligible until 1993, when it amounted to 150 kg; it further increased to 250 kg in 1994. Metamfetamine was mainly converted into benzphetamine. A part of the metamfetamine was for domestic medical use.

6. Other countries have reported the manufacture of limited quantities of amphetamines from time to time. Italy reported in 1992 and 1993 the manufacture of a total of 782 kg of levomethamphetamine and its use for the manufacture of non-psychotropic substances. Germany reported in 1993 for the first time the manufacture of levomethamphetamine (37 kg). In 1994, the manufacture of levomethamphetamine in Germany increased to 654 kg. The substance has been used for the manufacture of selegiline. In Ireland and Israel, selegiline has been manufactured from levomethamphetamine imported for that purpose.

Fenetylline

7. Since 1991, Belgium, Germany and Israel have been the only countries using fenetylline for medical purposes in quantities of more than 1 kg annually. Their medical requirements have been covered by stocks of the substance held in Germany and Spain. In 1994, Belgium imported 54 kg of fenetylline and Israel 36 kg. The consumption of fenetylline in Germany is approximately 22 kg annually. In the period from 1992 to 1994, the average annual use of fenetylline per 1,000 inhabitants per day was highest in Israel (0.40 DDD).

8. The manufacture of fenetylline was last reported in 1987 by Spain (835 kg). Since then, no manufacture of the substance has been reported. Stocks of fenetylline, which amounted to almost 4 tonnes in 1987, had decreased by only approximately 200 kg annually until 1990. Taking into account the limited medical requirements for the substance and the risk of its being diverted into the illicit traffic, Switzerland destroyed in 1991 its total stocks and in 1992 Germany destroyed 50 per cent of its stocks. Consequently, at the end of 1994, worldwide stocks of fenetylline were sharply reduced to 1,297 kg, most of which was held in Germany (1,001 kg) and Spain (153 kg).

Methylphenidate

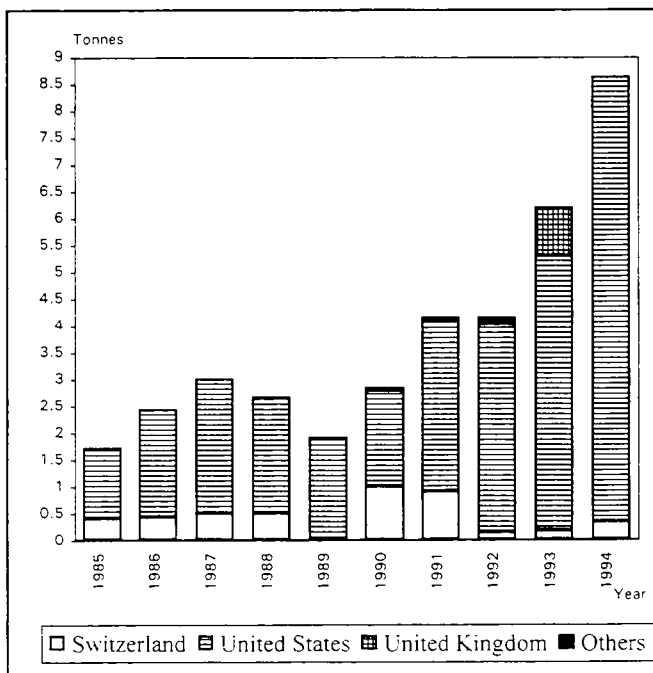
29. The worldwide medical use of methylphenidate continued to increase in 1994, mainly owing to developments in the United States. The global manufacture of methylphenidate increased from less than 3 tonnes in 1990 to 8.5 tonnes in 1994 (see figure 1). The United States accounted in 1993 and 1994 for more than 90 per cent of total world manufacture of the substance. The unprecedented sharp increase in the use of methylphenidate in that country is because of its controversially extensive use in the treatment of attention deficit disorder. In other countries, the use of methylphenidate has remained limited, but in some cases there has been a rising trend.

30. In recent years, methylphenidate has been manufactured only in China, Switzerland and the United States. In 1993, the manufacture of methylphenidate was also reported by the United Kingdom; however, the substance was not manufactured there in 1994.

31. The manufacture of methylphenidate in the United States increased from slightly more than 1 tonne annually at the beginning of the 1980s to more than 2.5 tonnes in 1987. It then gradually declined to 1,784 kg in 1990, before rising sharply to 3,162 kg in 1991 and reaching a record level of 8.2 tonnes in 1994. The substance has been manufactured almost entirely for domestic use.

32. The manufacture of methylphenidate in Switzerland increased from an annual average of 340 kg in the period from 1982 to 1984 to an annual average of more than 500 kg in the period from 1988 to 1992. Its manufacture declined to 165 kg in 1993 and 340 kg in 1994 but was supplemented by imports from the United Kingdom. Preparations of methylphenidate manufactured in Switzerland have been exported to more than 60 countries and territories, some of which re-export the substance. The total amount of methylphenidate exported from Switzerland increased from 370 kg in 1990 to 892 kg in 1994.

Figure 1. Methylphenidate: total reported manufacture, 1985-1994



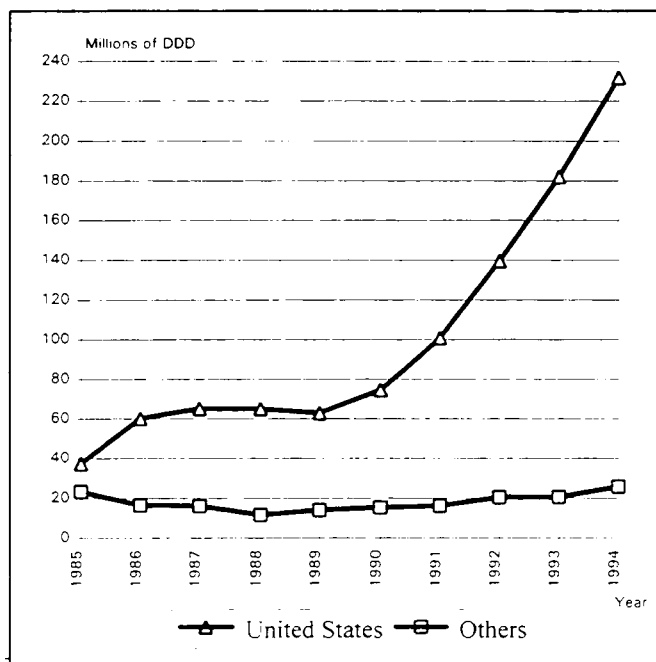
33. Methylphenidate is manufactured in China only for domestic use. The amount manufactured increased continuously from 34 kg in 1989 to 118 kg in 1992 but dropped to 20 kg in 1993. No manufacture was reported by China for 1994. The methylphenidate manufactured in the United Kingdom in 1993 (880 kg) was mainly used for export to Switzerland in 1993 and 1994.

34. The number of countries and territories reporting imports of methylphenidate for domestic consumption has been increasing. More than 80 Governments have reported such imports since 1990. The major importers in 1994 were Canada (447 kg), Japan (104 kg), Mexico (60 kg), Australia (58 kg) and Germany (47 kg).

Table 2. Medical use of methylphenidate, 1992-1994

| Country or territory | DDD per 1,000 inhabitants per day |
|--|-----------------------------------|
| United States of America | 1.94 |
| Canada | 0.89 |
| Israel | 0.24 |
| Switzerland | 0.23 |
| Australia | 0.22 |
| Costa Rica | 0.17 |
| Cayman Islands | 0.16 |
| United Kingdom of Great Britain and Northern Ireland | 0.15 |
| Norway | 0.13 |
| Belgium | 0.08 |
| Panama | 0.08 |
| South Africa | 0.07 |
| Barbados | 0.07 |
| Japan | 0.06 |
| Iceland | 0.06 |
| Hong Kong | 0.05 |
| Denmark | 0.05 |
| Cuba | 0.04 |
| Netherlands | 0.04 |
| Mexico | 0.04 |
| Chile | 0.04 |
| Germany | 0.03 |
| Luxembourg | 0.02 |

Figure 2. Methylphenidate: calculated consumption, 1985-1994



35. The level of the medical use of methylphenidate varies significantly from one country or territory to another. The United States and Canada continue to use the highest number of DDD per 1,000 inhabitants per day (see table 2 and figure 2).

Phenmetrazine

36. In recent years, the medical use of phenmetrazine has been limited to small quantities in a few countries. In 1989 the former Czechoslovakia manufactured 217 kg of the substance, exclusively for domestic use. Phenmetrazine stocks in that country were gradually reduced from 283 kg in 1989 to 39 kg in 1992. The Czech Republic reported stocks of 22 kg of phenmetrazine in 1994. There was small trade in phenmetrazine in 1993 and 1994 between the Czech Republic and Slovakia.

37. Germany is the only other country that has reported having manufactured and kept stocks of phenmetrazine in recent years (17 kg in 1991). The substance was either exported to Argentina or Uruguay (a total of 30 kg since 1990) or converted into morazone, a non-psychotropic substance used as an analgesic and an antipyretic. The stocks of phenmetrazine in Germany declined to less than 1 kg in 1994.

Hallucinogens

Δ-9-tetrahydrocannabinol and its stereochemical variants

38. Δ-9-THC, which was originally included in Schedule I, was transferred to Schedule II in 1991 in view of the use of one of its stereochemical variants (dronabinol) for the relief of nausea associated with cancer chemotherapy. The United States is the only country that has reported the manufacture of Δ-9-THC in quantities exceeding 1 kg (60 kg on annual average since 1992), destined almost entirely for domestic use. A small quantity of Δ-9-THC (a few grams) was manufactured in 1993 and 1994 in Israel. Eight countries have reported since 1992 the importation of a few grams of the substance.

Phencyclidine

39. Phencyclidine has been primarily used as an anaesthetic in veterinary medicine. Since 1990, its manufacture has been reported by only the United Kingdom (50 grams in 1992) and the United States (a total of 43 grams). In addition to those countries, small stocks of phencyclidine have been held in Denmark, France and Israel. International trade in phencyclidine has been limited to occasional transactions of only a few grams.

Sedative hypnotics

Mecloqualone

40. Mecloqualone has not been manufactured since 1986. The only country reporting stocks of the substance in 1994 was the United States (35 grams).

Methaqualone

41. Only a few countries in Europe, namely, Belgium, Spain and Switzerland, continue to use methaqualone in significant quantities for medical purposes. In recent years, the

medical needs for methaqualone in those countries were satisfied by using stocks in Switzerland or, occasionally, by manufacturing the substance in the Czech Republic (214 kg in 1994).

42. In the period from 1991 to 1994, Belgium imported a total of 1,900 kg of methaqualone and Spain imported a total of 800 kg (200 kg annually). Domestic consumption of methaqualone in Switzerland has been at a level of 200 kg annually. Stocks of methaqualone in Switzerland declined to less than 1 tonne in 1994. The Czech Republic is the only other country holding significant stocks of methaqualone (75 kg in 1994).

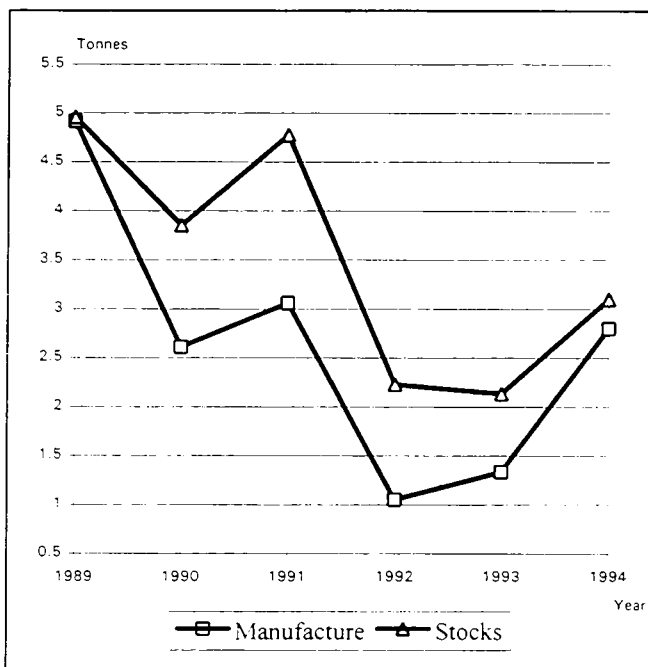
Secobarbital

43. The manufacture of secobarbital has declined significantly since its transfer from Schedule III to Schedule II in 1988. More than 11 tonnes of the substance were reported to have been manufactured in 1988; that figure dropped to 2.6 tonnes in 1990 and declined further to an annual average of only 1.2 tonnes in 1992 and 1993. The manufacture increased again in 1994 to 2.8 tonnes (28 million DDD) (see figure 3).

44. China, Denmark, Japan and the United States have been the only countries reporting having manufactured secobarbital in recent years. While all the secobarbital manufactured in Denmark was for export, China, Japan and the United States have manufactured secobarbital almost exclusively for domestic consumption. The annual manufacture of secobarbital in Denmark declined from 7 tonnes in 1988 to 2.6 tonnes in 1990 and then dropped further to an annual average of less than 1 tonne. In 1994, the manufacture in

Denmark increased to 2.5 tonnes. In the United States, secobarbital manufacture gradually declined to 361 kg in 1994. Since 1990, China has reported the manufacture of secobarbital only once (497 kg in 1992). Japan has manufactured a total of 20 kg of secobarbital since 1990. Since 1991, the major importers of secobarbital for domestic medical use have been Belgium, Canada, Germany, Italy, Netherlands, South Africa and United Kingdom.

Figure 3. Secobarbital: total reported stocks and manufacture, 1989-1994



Substances listed in Schedule III

45. Eight substances were listed in Schedule III in 1994. Five belonged to the group of sedative hypnotics, one to the group of central nervous system stimulants and two to the group of analgesics.

Sedative hypnotics

Barbiturates

46. Four barbiturates were included in Schedule III in 1994: amobarbital, butalbital, cyclobarbital and pentobarbital. In 1990, total reported manufacture of those substances, recalculated in defined daily doses,¹ amounted to 1,337 million DDD, of which approximately 595 million DDD were of butalbital, 467 million DDD were of amobarbital, 241 million DDD were of pentobarbital and 34 million DDD were of cyclobarbital. In 1991 and 1992, their total manufacture decreased to under 900 million DDD annually. Following a sharp increase in 1993 to 1,545 million DDD, their total manufacture decreased again in 1994 to 1,227 million DDD, of which approximately 508 million DDD were of butalbital, 41 million DDD were of amobarbital, 242 million DDD were of pentobarbital and 36 million DDD were of cyclobarbital (see figure 4).

47. Butalbital was brought under international control in 1987. Since then, only three countries, Brazil, Denmark and

the United States, have reported its manufacture (see figure 5). The leading butalbital manufacturer, the United States, experienced fluctuations in its manufacture of the substance, from 21 tonnes in 1990 to 32 tonnes in 1994. Butalbital has been used for the manufacture of a number of preparations exempted by the United States from certain control measures, in accordance with article 3 of the 1971 Convention. Denmark decreased its manufacture of butalbital from an average of 13 tonnes annually in the period 1990-1991 to almost 10 tonnes annually in the period 1993-1994. Brazil has not reported the manufacture of butalbital since 1990 (5 tonnes in 1990).

48. Denmark, one of the leading manufacturers of butalbital, is also the leading exporter of the substance. Exports by Denmark, which amounted to nearly 20 tonnes in 1990, declined to an annual average of 12 tonnes between 1991 and 1993. Denmark's exports of butalbital amounted to 10.6 tonnes in 1994. The United States, a major importer of butalbital, with average annual imports of nearly 7.5 tonnes of the substance between 1990 and 1993, sharply decreased those imports to only 5 kg in 1994. Exports of butalbital from the United States, which reached 5 tonnes in 1992, declined to 150 kg in 1994 after no exports were reported in 1993.

Figure 4. Sedative hypnotics listed in Schedule III: total reported manufacture, 1988-1994

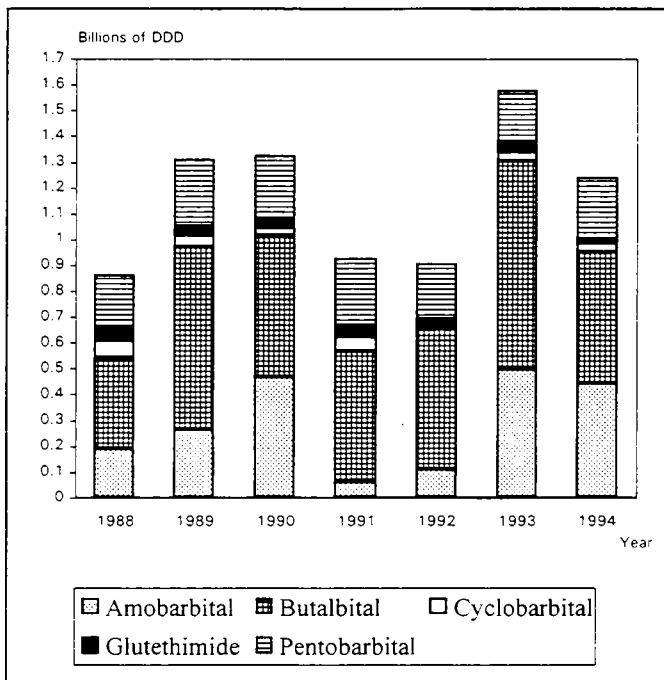
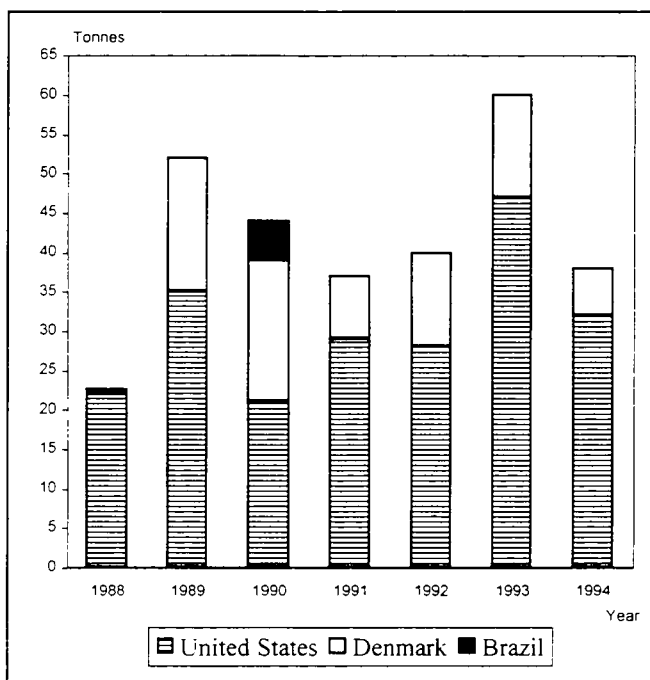


Figure 5. Butalbital: total reported manufacture, 1988-1994

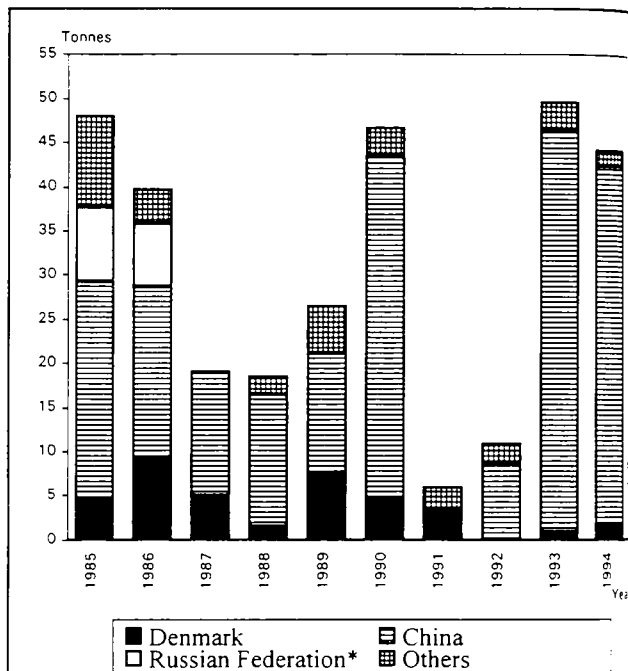


49. Twenty countries and territories have reported imports of butalbital since 1990. Annual imports by Canada and Italy have been stable at approximately 1.8 tonnes and 5.4 tonnes respectively between 1990 and 1993. Italy imported 7.8 tonnes of butalbital in 1994. No report was received from Canada for 1994. The importation of large quantities of butalbital has been occasionally reported by Denmark (3 tonnes in 1992) and France (2.8 tonnes in 1990).

50. In recent years, the manufacture of amobarbital has taken place only in China, Denmark and Japan. In 1994, however, the United States reported the manufacture of 253 kg of the drug. Amobarbital manufacture in China fluctuated sharply from year to year, amounting to 41 tonnes in

1994 following a record level of 46 tonnes in 1993 (see figure 6). The amobarbital manufactured in that country was intended for domestic use and for export (exports amounted to 10 tonnes in 1994). In Denmark, the manufacture of amobarbital was gradually reduced from more than 30 tonnes in the late 1970s to an annual average of approximately 4 tonnes in the years 1990 and 1991. Manufacture in Denmark increased from 774 kg in 1993 to 1,598 kg in 1994, the majority of which was destined for export. The manufacture of amobarbital in Japan, exclusively for domestic use, has remained relatively stable, averaging 2.5 tonnes annually.

Figure 6. Amobarbital: total reported manufacture, 1985-1994



* Data before 1992 relate to the former USSR.

51. The main importer of amobarbital in recent years has been Germany (9 tonnes in 1994). While the domestic use of amobarbital in Germany is almost negligible, that country has exported the substance to a number of countries; such exports have been averaging 6.5 tonnes since 1990. Exports of amobarbital from Denmark declined from 8.3 tonnes in 1990 to only 1.2 tonnes in 1994. Those exports were drawn mainly from stocks of the substance that had accumulated from previous domestic manufacture, while small amounts came from imports.

52. In 1994, 12 other countries imported amobarbital for domestic use in amounts of more than 1 kg. The major importers were Romania (10 tonnes) and South Africa (2 tonnes). France, which had been importing amobarbital in steadily declining amounts for the manufacture of exempted preparations, increased those imports from 290 kg in 1993 to 1,440 kg in 1994.

53. Between 1990 and 1994, the manufacture of pentobarbital remained stable, averaging more than 23 tonnes annually (see figure 7). The substance has been used in many developed and developing countries, in human and in veterinary medicine. The leading manufacturer of pentobarbital has been the United States (nearly 20 tonnes in 1994), where a small portion of the substance is used for the manufacture of exempted preparations.

Figure 7. Pentobarbital: reported manufacture, selected countries, 1985-1994

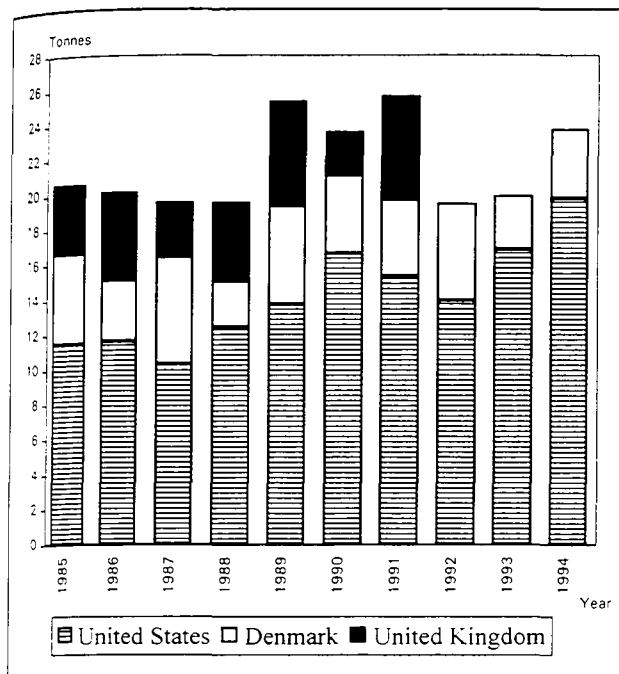
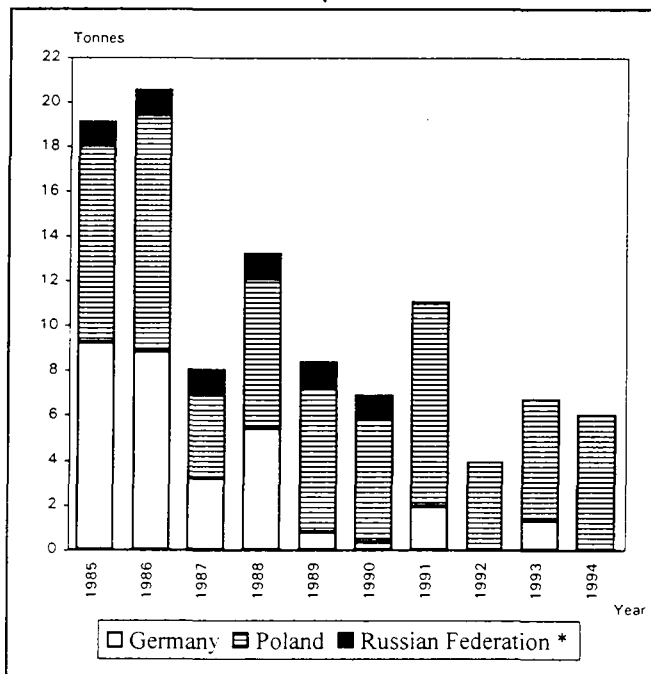


Figure 8. Cyclobarbital: reported manufacture, selected countries, 1985-1994



* Data before 1992 relate to the former USSR.

Glutethimide

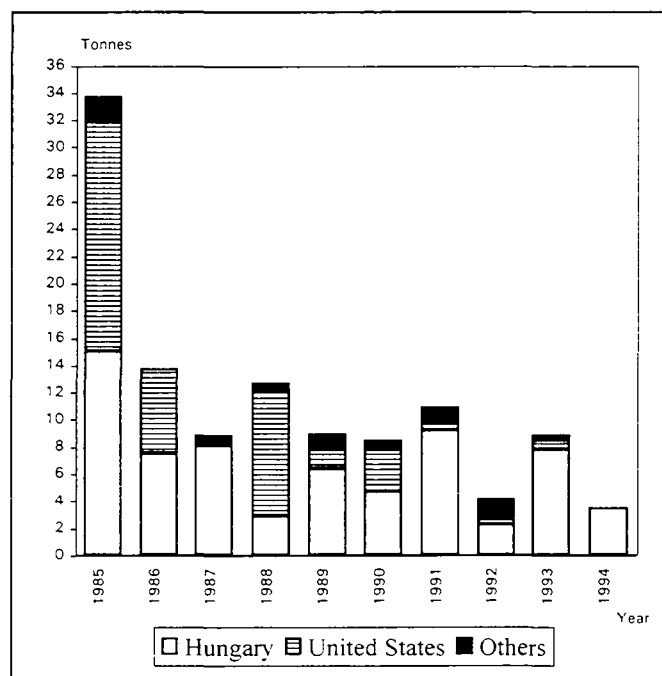
54. The two other major pentobarbital-manufacturing countries have been Denmark (almost 4 tonnes in 1994) and the United Kingdom (6 tonnes in 1991). No manufacture of pentobarbital has been reported by the United Kingdom since 1991. The manufacture of pentobarbital in Japan decreased from an annual average of 500 kg to nil in 1993, only to resume in 1994, when it amounted to 430 kg.

55. Denmark had, in recent years, reported the highest exports of pentobarbital, averaging more than 4,500 kg annually between 1990 and 1994. In 1994, however, the United States emerged as the largest pentobarbital exporter, having exported 5,758 kg of the substance in that year. The only other country exporting in excess of 1,000 kg of the substance in 1994 was Germany (1,661 kg).

56. Imports of pentobarbital have been reported since 1990 by more than 50 countries and territories. The following countries imported the largest quantities of pentobarbital in 1994: United States (4,209 kg), United Kingdom (3,814 kg), France (2,584 kg), Germany (1,469 kg) and Australia (1,344 kg).

57. Cyclobarbital, a substance used mainly in countries in central and eastern Europe, has also been exported to Switzerland. Since 1992, only Belgium, Germany, Latvia and Poland have reported the manufacture of cyclobarbital. In recent years, its manufacture in Poland has amounted to approximately 6 tonnes annually (5.9 tonnes in 1994) (see figure 8). The cyclobarbital manufactured in that country has been for domestic use as well as for export. Cyclobarbital manufacture in Germany has fluctuated from year to year, averaging 810 kg annually since 1991. Cyclobarbital manufactured in that country has not been for domestic use but for export, primarily to Switzerland. The Russian Federation has been the main importer of cyclobarbital (3 tonnes in 1993 and 2.7 tonnes in 1994). Romania, another major importer, having imported 930 kg of the substance in 1992 and again in 1993, reported no imports of the drug in 1994. Germany reported imports of 465 kg of cyclobarbital in 1994.

Figure 9. Glutethimide: total reported manufacture, 1985-1994



59. Only Hungary reported the manufacture of glutethimide in 1994 (3.5 tonnes). In the United States, where nearly 86 tonnes of glutethimide were manufactured in 1982, manufacture of the substance dropped from 3 tonnes in 1990 to nil in 1994. Romania, the only other country that had

previously reported the manufacture of glutethimide (averaging almost 900 kg annually between 1990 and 1993), reported no such manufacture in 1994. Glutethimide had been manufactured in Romania exclusively for domestic use.

60. Hungary has been the world's leading exporter of glutethimide, accounting for almost all exports of the substance since 1991. Glutethimide exports from Hungary, which had declined to 800 kg in 1992, increased considerably to 7 tonnes in 1993 and then fell again to 1.8 tonnes in 1994. Eighty-two per cent (1.5 tonnes) of the glutethimide exported by Hungary in 1994 was exported to Switzerland for the manufacture of non-psychotropic substances. In 1994, Croatia, which reported its first export of glutethimide, was the largest exporter of the substance (5 tonnes). Since 1990, only nine countries have declared imports of glutethimide (reports from Switzerland are not available). The main importer of glutethimide in 1994 was Bulgaria; it imported 412 kg of the substance.

Central nervous system stimulants

Cathine

61. Cathine was included in Schedule III in 1986. Between 1986 and 1990, the manufacture of cathine was reported only by the former German Democratic Republic (approximately 1 tonne annually). After 1990, Germany started to report cathine manufacture; in 1994, it reported the manufacture of 4.6 tonnes (234 million DDD) of the substance. Most of the cathine manufactured in Germany is exported (4 tonnes in 1994). China began manufacturing cathine for the first time in 1994 (11 tonnes), exclusively for domestic use and/or stocks.

62. South Africa, with annual imports of cathine ranging from 700 kg to 1,300 kg between 1990 and 1993, imported the largest quantity of the substance in 1994 (1,200 kg). The second largest importer of cathine in 1994 was Italy; it imported 972 kg of the substance. Italy, also a significant exporter of cathine, reported that its exports of the drug declined from 1,441 kg in 1992 to 691 kg in 1994.

63. Since 1990, 16 other countries and territories have reported imports of smaller quantities of cathine.

Analgesics

Buprenorphine

64. Buprenorphine was brought under international control in 1989. Since then, only India and the United Kingdom have reported manufacturing the substance. The amount of buprenorphine manufactured in the United Kingdom has since 1990 fluctuated between 35 kg and 90 kg annually, with the exception of 1993, when only 5 kg were manufactured. In 1994, 65 kg of buprenorphine were manufactured in that country. The United Kingdom reported the export of 8 kg of the substance in 1994. India reported no manufacture of buprenorphine in 1994 and exports of 1 kg. Imports of buprenorphine have been reported by 18 countries since 1990. Regular importers have been France (5 kg in 1994), Germany (2 kg in 1994), Japan (1 kg in 1994) and the United States (1 kg in 1994).

Pentazocine

65. Pentazocine was included in Schedule III in 1986. The total reported manufacture of the substance fell from more than 10 tonnes in 1984 to less than 3 tonnes in 1994. Italy and the United Kingdom have been the leading pentazocine manufacturers in recent years, reporting for 1994 the manufacture of 1.3 tonnes and 1.5 tonnes respectively. Japan was the only other country reporting the manufacture of pentazocine (23 kg in 1994, exclusively for domestic use). The United States discontinued the manufacture of pentazocine in 1986.

66. Almost all the pentazocine manufactured in Italy and a third of that manufactured in the United Kingdom was for export. Switzerland, which has regularly exported large quantities of pentazocine (1,353 kg in 1991), reduced its exports of the substance to only 396 kg in 1994. The leading pentazocine importer in 1994 was India, which reported imports of 1,025 kg. The pentazocine imported by India has been for domestic use. The Russian Federation has also reported large imports of pentazocine (528 kg in 1994). More than 50 other countries and territories have reported imports of pentazocine since 1990.

Substances listed in Schedule IV

Central nervous system stimulants

67. Twelve stimulants were listed in Schedule IV in 1994, namely amfepramone, benzphetamine, etilamfetamine, fenproporex, fenproporex, mazindol, mefenorex, pemoline, phendimetrazine, phentermine, pipradrol and pyrovalerone. Only amfepramone and pipradrol were originally included in the schedule. All the other stimulants were added to Schedule IV at later stages (in 1981, 1986 and 1989).

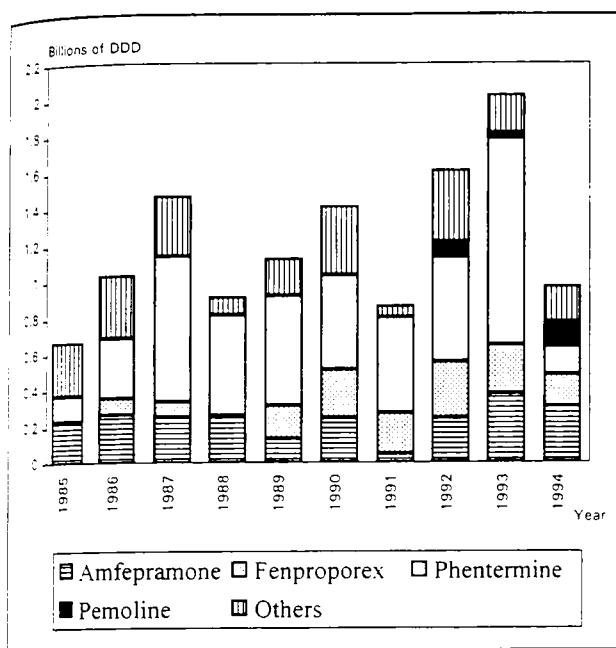
68. The stimulants in Schedule IV are mainly used as anorectics or for the treatment of attention deficit hyperactivity disorder. The worldwide use of this group of substances, on the whole, has been increasing (see figure 10). Several Latin American countries (mainly Argentina, Brazil, Chile and Mexico) are among the world's largest consumers of those substances (see figure 11).

69. In 1994, the total reported manufacture of stimulants listed in Schedule IV, recalculated in defined daily doses,¹

was 916 million DDD. That represented a drop back to the approximate average level reported since the beginning of the 1990s, following a substantial increase in 1993 (see figure 12). The growth in manufacture in 1993 and the drop in 1994 were mainly the result of major fluctuations in the manufacture of phentermine in the United States.

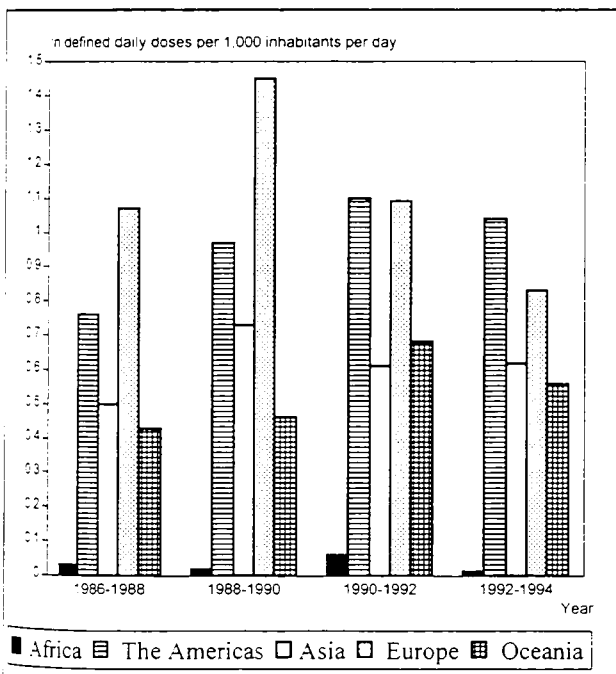
70. The reported manufacture of phentermine in 1994 amounted to 226 million DDD (or 25 per cent of the total reported manufacture of stimulants in Schedule IV). The reported manufacture of amfepramone was 190 million DDD (21 per cent of total reported manufacture), that of fenproporex was 164 million DDD (18 per cent), that of pemoline was 155 million DDD (17 per cent) and that of mazindol was 101 million DDD (11 per cent). Thus, those five substances together accounted for more than 90 per cent of the total reported manufacture of stimulants in Schedule IV (see figure 13).

Figure 10. Central nervous system stimulants listed in Schedule IV: calculated global consumption,* 1985-1994



*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 (DDD).

Figure 11. Central nervous system stimulants listed in Schedule IV: average national consumption, by region,* 1986-1994



*Statistical data submitted by Governments are used to calculate the average annual consumption for a three year period.

71. In recent years, phentermine, an anorectic, has been mainly manufactured in the United Kingdom and in the United States. The total reported manufacture of the substance amounted to 8.6 tonnes annually in the period 1988-1991. After peaking at 14.8 tonnes in 1993, the figure decreased to 3.4 tonnes in 1994. The manufacture of phentermine has fluctuated from year to year in the 1990s. In the United States phentermine manufacture shifted from 4 tonnes in 1990 to over 12 tonnes in 1993 and to 431 kg in 1994; in the United Kingdom manufacture of the substance fluctuated between 2 and 5 tonnes in the same period.

Figure 12. Central nervous system stimulants listed in Schedule IV: total reported manufacture, 1985-1994

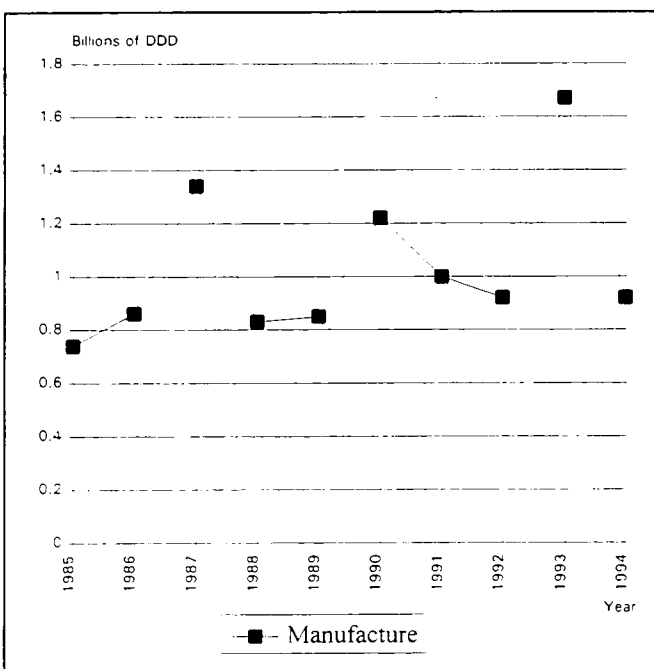
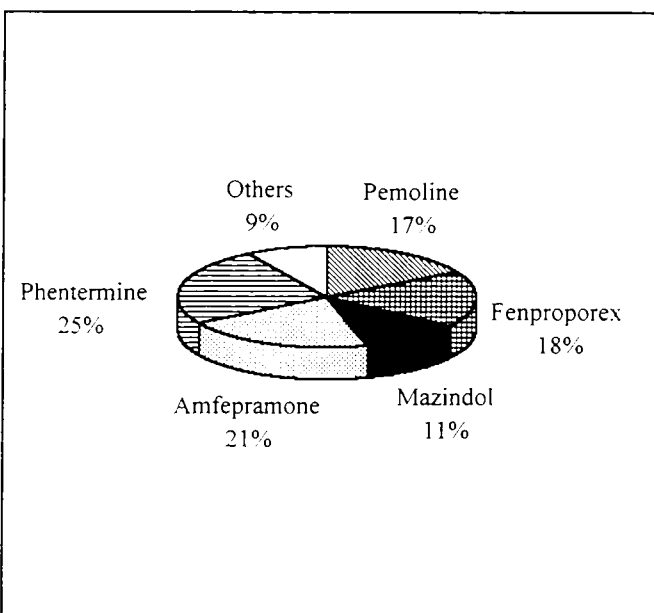


Figure 13. Central nervous system stimulants listed in Schedule IV: substances' share in total reported manufacture, 1994



72. The United States and the United Kingdom are the major exporters of phentermine. In 1994, the United States exported 1.5 tonnes of phentermine and the United Kingdom exported 1.4 tonnes of the substance.

73. Imports of phentermine in 1994 were reported by 18 countries and territories. The main importers were Argentina, Australia, Hong Kong, Ireland and Mexico. Ireland re-exported the total of its phentermine imports. Australia re-exported less than one half of its imports of the substance.

74. In 1994, amfepramone, a substance mainly used as an anorectic, was manufactured in Brazil, China and Italy. Brazil increased the manufacture of amfepramone from an average of 2.1 tonnes annually in the period 1990-1991 to 7.2 tonnes

in 1994. China reported the manufacture of 5.7 tonnes of the substance in 1994. Amfepramone manufacture in Italy decreased from approximately 10 tonnes annually in the late 1980s to 1.3 tonnes in 1994. Amfepramone exports were reported only by Italy (1.2 tonnes), while Brazil and China manufactured the substance for domestic use. The manufacture of amfepramone in the United Kingdom, averaging 1.6 tonnes annually since 1990, was discontinued in 1994.

75. The large imports of amfepramone from Switzerland reported by some Governments (6.9 tonnes in 1994) indicate that that country also manufactures the substance or holds considerable stocks of it. No reports on amfepramone have been submitted to INCB by Switzerland.

76. Brazil, the main manufacturer of amfepramone, was also one of the main importers of the substance in 1994 (1.1 tonnes). France, Germany, Mexico, Spain and United States were the other leading importers. France and Germany re-exported more than two thirds of their amfepramone imports. In all other countries, imports of amfepramone were destined for domestic use. According to calculations, Brazil and Chile have recorded the highest average use of amfepramone per 1,000 inhabitants per day (2 DDD and 3 DDD respectively).

77. Fenproporex, a substance mainly used as an anorectic, was brought under international control in 1986. Since then, only France and Brazil have reported its manufacture (2.1 tonnes and 1.2 tonnes respectively in 1994). France, also the main exporter of fenproporex, exported all of its manufactures and imports of the substance in 1994. The fenproporex manufactured in Brazil was for domestic use. Fenproporex is also manufactured in and exported from countries that have not yet begun their reporting to INCB. Fenproporex imports from Switzerland (1 tonne in 1994) have been reported by other countries.

78. Latin American countries, as well as Portugal and Spain, have been the main importers of fenproporex. Brazil, the main importer of fenproporex, decreased its imports of the substance from nearly 2 tonnes in 1992 to 1 tonne in 1994. In 1994, other major fenproporex importers were Mexico (860 kg), Spain (705 kg), Portugal (179 kg) and Argentina (150 kg). Spain re-exported less than one quarter of its imports. Argentina, Mexico and Portugal imported fenproporex for domestic use. Chile is the country with the highest average use of fenproporex per 1,000 inhabitants per day (5 DDD).

79. The manufacture of pemoline, a substance under international control since 1989, was reported in 1994 only by the Netherlands (3,843) kg, the United States (2,284 kg) and Germany (59 kg). Almost the entire amount manufactured in the United States was used for the treatment of attention deficit hyperactivity disorder.

80. The main exporter of pemoline, the Netherlands, has held large stocks of the substance. The Netherlands exported 4.8 tonnes of pemoline in 1993, accounting for 95 per cent of all reported exports of the substance. Argentina has been the main importer of pemoline, increasing its imports of the substance gradually from 1.4 tonnes in 1989 to 3.5 tonnes in 1993. In 1994, Argentina imported 3.1 tonnes of pemoline or more than 95 per cent of the world's imports of the substance. Pemoline is used as an anorectic in Argentina, the

country with the highest average use of the substance per 1,000 inhabitants per day (7 DDD).

81. In recent years, some of the international trade in pemoline, including that reflected in reported statistics, has been attributed to attempts by drug traffickers to divert that substance from licit manufacture and trade into the illicit traffic. As of 1992, most of those attempts had been thwarted by Governments working in close cooperation with INCB.

82. In 1994, the manufacture of mazindol, a stimulant with a high potency (DDD of 1 mg) was reported only by Argentina (70 kg) and Brazil (31 kg). Brazil was also the main exporter of mazindol in 1994 (38 kg). Imports of mazindol were reported in 1994 only by Mexico (37 kg), the Czech Republic (4 kg) and Australia (1 kg). Brazil is the country with the highest average use of mazindol per 1,000 inhabitants per day (3 DDD).

83. In the United States, the only country reporting the manufacture of benzphetamine, such manufacture increased from 995 kg in 1993 to 1,400 kg in 1994. The benzphetamine manufactured in the United States has been exclusively for domestic use. In 1994, the manufacture of phenidmetrazine was reported only by Italy; such manufacture increased in that country from 2.3 tonnes in 1993 to 3.7 tonnes in 1994. Italy was also the only country reporting phenidmetrazine exports in 1994 (2.5 tonnes). The leading importer of phenidmetrazine has been the United States (2.9 tonnes in 1994), followed by the Republic of Korea (400 kg in 1994).

84. Reports on the manufacture of and/or international trade in the five other stimulants included in Schedule IV have been very sporadic.

Tranquillizers

Benzodiazepine-type tranquillizers

85. In 1984, 33 benzodiazepines were included in Schedule IV. In 1990, midazolam was added to that list. No statistical data are available on brotizolam, which was added to Schedule IV in 1995.

86. Since 1984, the number of countries and territories reporting on benzodiazepine manufacture and trade has increased considerably. One hundred and thirty countries and territories have reported at least once the manufacture or trade in benzodiazepines. Several countries, including major manufacturers, exporters and consumers, such as Austria, Belgium, Canada, Netherlands and Switzerland, have not yet started to report on benzodiazepines to INCB.

87. Twenty-three benzodiazepines are generally classified as tranquillizers. The total reported manufacture of this group of substances, expressed in defined daily doses, had peaked at 20 billion DDD¹ in 1987. Total manufacture of such substances then decreased and until 1994 remained well below the 1987 figure. In 1994, total manufacture increased to 22 billion DDD, the highest figure ever recorded for the manufacture of benzodiazepine-type tranquillizers. Since several countries, mentioned in paragraph 86 above, are not yet reporting to INCB, actual manufacture is expected to be higher.

88. Approximate consumption levels, calculated by INCB, follow closely the trends in manufacture. They increase at:

decrease in the same years and by a similar percentage as the total reported manufacture of benzodiazepine-type tranquillizers. Calculated consumption levels have been in all years except 1994 higher than the total reported manufacture, however, since calculated consumption also includes quantities imported from countries that have not yet started to report to INCB on their manufacture. A comparison of the data on total reported manufacture and actual consumption presented in figures 14 and 15 shows an average difference of 6 per cent. This is mainly because of large differences between calculated consumption and reported manufacture of alprazolam (average of 30 per cent higher consumption than manufacture).

Figure 14. Benzodiazepine-type tranquillizers: total reported manufacture, by substance, 1985-1994

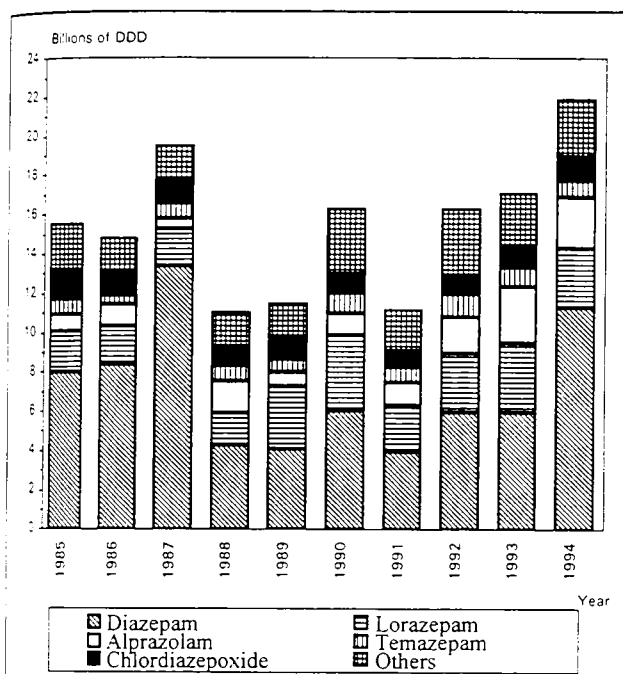
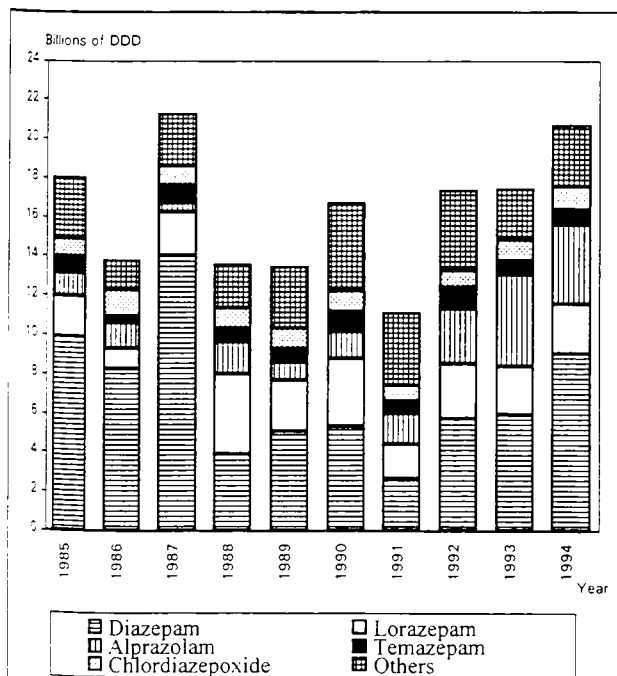


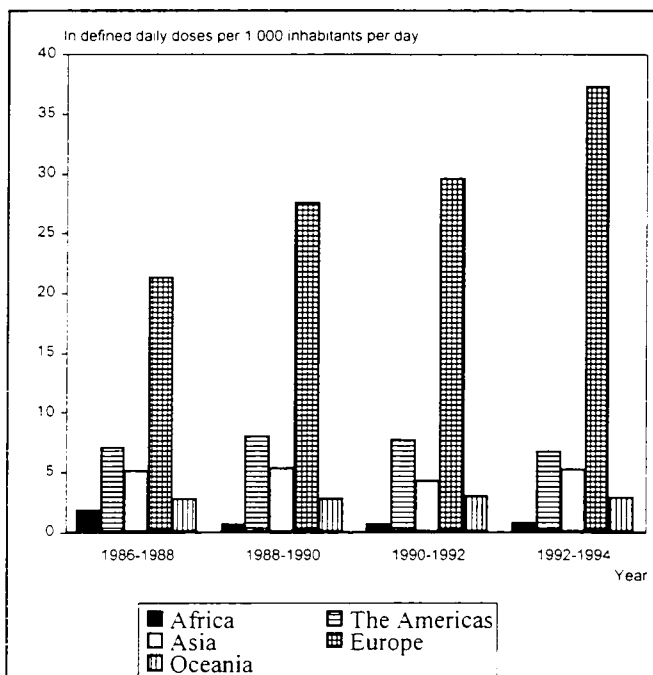
Figure 15. Benzodiazepine-type tranquillizers: calculated global consumption,* by substance, 1985-1994



* Statistical data submitted by Governments are used to calculate the approximate global consumption in a given year. Those consumption figures are expressed in defined daily doses (DDD).

89. The calculated average national consumption of benzodiazepine-type tranquillizers, expressed in defined daily doses per 1,000 inhabitants per day, is higher in Europe than in the other regions (see figure 16). Europe is the only region where consumption is increasing, owing to growing licit consumption of lorazepam, nordazepam and temazepam. Temazepam has also been diverted, mainly from national sources, into the illicit drug market in Europe. Overall consumption seems to be stable in Africa, Asia and Oceania, and to have decreased in the Americas. Attempts have frequently been made to divert some benzodiazepine-type tranquillizers, especially diazepam and chlordiazepoxide, from international trade into the illicit drug traffic, mainly in countries in Africa.

Figure 16. Benzodiazepine-type tranquillizers: average national consumption, by region,* 1986-1994



* Statistical data submitted by Governments are used to calculate the average annual consumption for a three year period.

90. Fluctuations in the level of manufacture of benzodiazepine-type tranquillizers are mostly caused by fluctuations in the manufacture of diazepam, the main substance of this group. Until 1987, diazepam manufacture had always accounted for more than half of the total manufacture of all benzodiazepine-type tranquillizers. From 1988 to 1993, that share was significantly reduced, to approximately one third of the total of all benzodiazepine-type tranquillizers manufactured.

91. In 1994, diazepam manufacture increased, accounting for 52 per cent of the total reported manufacture of benzodiazepine-type tranquillizers (or 11 billion DDD); that was followed by the manufacture of lorazepam, which accounted for 14 per cent (or 2.9 billion DDD), and the manufacture of alprazolam, which accounted for 12 per cent (or 2.6 billion DDD). The manufacture of chlordiazepoxide (1.2 billion DDD), temazepam (880 million DDD), oxazepam (640 million DDD) and clorazepate (521 million DDD) each accounted for between 2 and 6 per cent of the total reported manufacture in 1994 (see figure 17).

92. The manufacture of medazepam, bromazepam, clobazam, clotiazepam and loprazolam in 1994 was reported to

be 264 million DDD, 293 million DDD, 236 million DDD, 196 million DDD and 156 million DDD respectively. The reported manufacture of ethyl loflazepate, nordazepam and tetrazepam amounted to 127 million DDD, 135 million DDD and 135 million DDD, respectively. The manufacture of less than 100 million DDD was reported for cloxazolam, delorazepam, ketazolam, oxazolam, pinazepam and prazepam. No manufacture of camazepam and halazepam was reported for 1994.

93. Diazepam, the most manufactured and traded substance in the group of benzodiazepine-type tranquillizers, is consumed in all regions of the world. Following a decline in diazepam manufacture in 1991 to the lowest level ever reported (39 tonnes) and the lowest number of manufacturing countries (eight), its manufacture increased again, reaching 59 tonnes in 1992 and 1993 and nearly 113 tonnes in 1994. China and Italy have traditionally been the major manufacturers and exporters of diazepam (see figures 18 and 19).

Figure 17. Benzodiazepine-type tranquillizers: substances' share in total reported manufacture, 1994

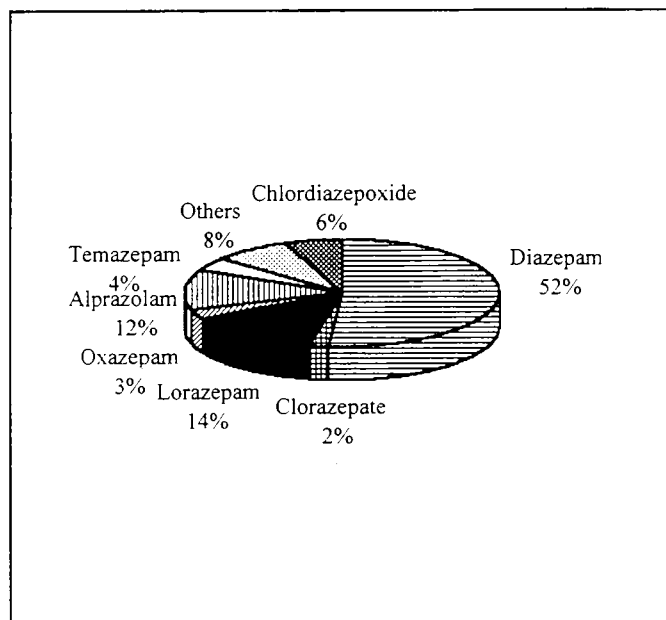


Figure 18. Benzodiazepine-type tranquillizers: countries' share in total reported manufacture, 1994

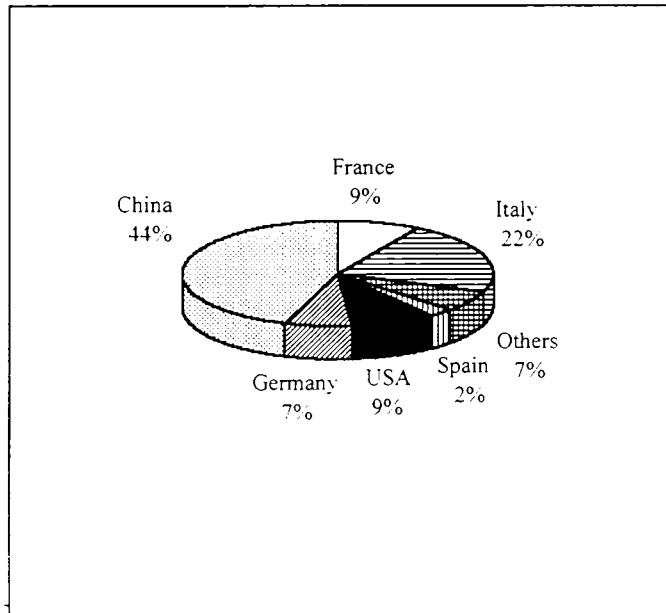
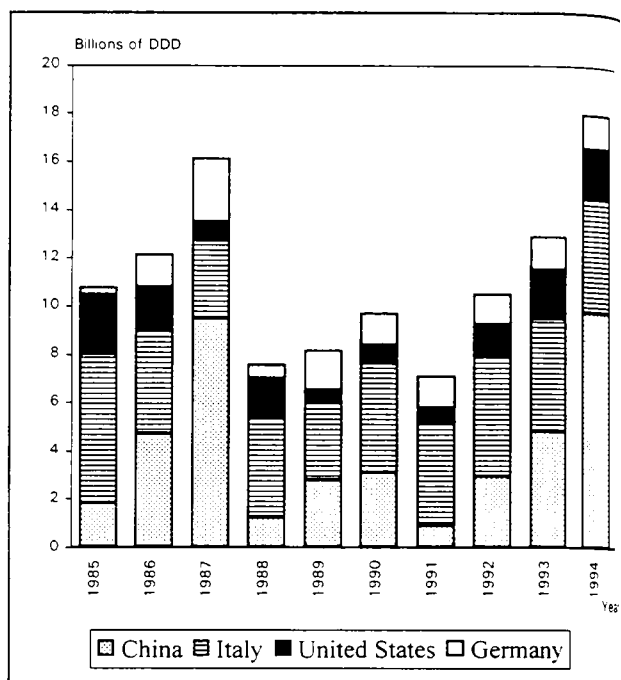


Figure 19. Benzodiazepine-type tranquillizers: reported manufacture, selected countries, 1985-1994



94. China, following a considerable decline in the manufacture of diazepam to 5.4 tonnes in 1991 from an annual average of 19 tonnes, has since then increased its manufacture every year, having reported 92 tonnes for 1994 (84 per cent of the world total). China is also the main exporter of diazepam. In 1994, China reported having exported 67 tonnes of the substance, double the quantity exported in 1993.

95. In 1994, Italy was the second largest manufacturer of diazepam (15 tonnes) and the second largest exporter (14 tonnes, which is nearly one quarter above the annual average reported in the period 1990-1993). Brazil and the United States were the only other countries reporting having manufactured more than 1 tonne of the substance (2.9 tonnes and 1.4 tonnes respectively). Brazil exported a small part of its diazepam manufacture. The United States manufactured diazepam exclusively for domestic use.

96. Seventy-seven countries reported having imported diazepam in 1994. The five largest importers of the substance in that year were Spain (25 tonnes), Denmark (13 tonnes), United States (5.8 tonnes), Germany (4.7 tonnes) and Russian Federation (2.6 tonnes). The Russian Federation, Spain and the United States imported diazepam mainly for domestic use and reported no significant re-exporting of the substance. Of the large quantity of diazepam imported by Spain, 85 per cent is used for veterinary purposes. In 1994, Denmark reported having exported 8.6 tonnes of diazepam and Germany exported nearly 2 tonnes of the substance.

97. The manufacture of lorazepam has been fairly steady in the last six years, averaging 8 tonnes annually. In 1994, the three major manufacturers of the substance, Italy, Germany and France (2.7 tonnes, 2.5 tonnes and 1.6 tonnes respectively), accounted for more than 90 per cent of the total global manufacture. While France manufactured the substance mainly for domestic use, Italy reported exports of 3.5 tonnes, an amount that included not only all its lorazepam manufacture but also the major part of its imports of the substance. Germany reported having exported the second largest amount (2.1 tonnes). Since 1990, 68 countries and territories throughout the world have reported imports of

lorazepam at least once. In 1994, the largest amount imported was reported by Ireland (1.7 tonnes), which re-exported two thirds of its imports.

8. The manufacture of alprazolam, which had risen steadily from 1.2 tonnes in 1991 to 2.9 tonnes in 1993, dropped slightly to 2.6 tonnes in 1994. Global fluctuations reflect the manufacturing level in the United States, which has always accounted for the bulk of world manufacture. In 1994, the United States reported having manufactured 1.5 tonnes of alprazolam (nearly 60 per cent of total reported manufacture). The alprazolam manufactured in the United States is for domestic use. The two other countries manufacturing the substance in significant amounts in 1994 were France and Spain (379 kg and 320 kg respectively). France also imported 118 kg of alprazolam in 1994; the larger part of the alprazolam that it manufactured and imported was used for export. Spain exported more than 60 per cent of its alprazolam manufacture.

9. Thirty-four countries in all regions of the world declared imports of alprazolam in 1994. Reported imports more than doubled from 1991 to 1993 and increased by 50 per cent from 1993 to 1994. The huge increase mostly reflects a steady rise in alprazolam imports by Turkey, the major importer of the substance. In 1994, Turkey increased its alprazolam imports by 100 per cent to 1.5 tonnes. Japan increased its imports of the substance from its former annual average of 70 kg to 317 kg in 1994.

10. Since 1990, the total reported manufacture of chlordiazepoxide has been around 30 tonnes annually. In 1994, 3 tonnes of the substance were reported to have been manufactured worldwide. This increase reflects growth in chlordiazepoxide manufacture in Italy, the largest manufacturer of the substance in 1994. Most of the 16.6 tonnes of chlordiazepoxide manufactured in Italy, in addition to a part of that country's imports of chlordiazepoxide, were destined for export. China, the other main manufacturer of chlordiazepoxide, reported having manufactured 11 tonnes of the substance in 1994, more than two thirds of which was destined for domestic consumption and/or stocks.

11. Imports of chlordiazepoxide, which had been reported at least once by 90 countries between 1987 and 1994, rose in 1994 by almost 30 per cent to 23 tonnes. That was the result of increases by the major importer of the substance, the United States (8.5 tonnes). Nearly all of the chlordiazepoxide imports of the United States were used for domestic consumption or were added to stocks.

12. World temazepam manufacture has been declining since 1992, when it reached 23 tonnes, the highest level ever reported. In 1994, temazepam manufacture dropped to 17.6 tonnes, reflecting a reduction in its manufacture in the United States.

13. Italy, the main manufacturer and exporter of temazepam, reported having manufactured 14 tonnes of the substance in 1994. Practically all of that was used for exports, which accounted for 75 per cent of temazepam exports worldwide. The United States reported having manufactured 7.7 tonnes and having imported 3.9 tonnes of temazepam, most of which was for domestic use.

14. Temazepam imports were reported at least once by 34 countries in all regions of the world in the period 1988-1993. In 1994, 21 countries reported imports of the

substance. The United Kingdom, the largest temazepam importer in 1993 (4.5 tonnes), increased its imports of the substance to 6.3 tonnes in 1994. Exports of temazepam by the United Kingdom also considerably increased. It should be noted, however, that the increase in quantities imported and exported by the United Kingdom is mostly the result of a specific arrangement between companies in that country and in Ireland. The United Kingdom exports temazepam, in bulk to Ireland, where tabletting takes place. The final preparation is then reimported by the United Kingdom from Ireland. Therefore, reported exports in 1994 are much higher than the average annual quantities reported during the years when tabletting was taking place in the United Kingdom. Some temazepam imports now figure twice in the statistics of the United Kingdom (as originally imported and then re-imported from Ireland).

105. The United Kingdom has experienced increasing diversion of temazepam into the domestic illicit market during the last few years. Control measures for temazepam have been strengthened in 1995 to respond to that problem.

106. World oxazepam manufacture and trade have been stable during the last few years. In 1994, a global total of 32 tonnes was reported. The main manufacturers were France, Germany, Italy and the United Kingdom. Thirty-three countries reported oxazepam imports in 1994.

107. World clorazepate manufacture was reported to be 10.4 tonnes in 1994. The three main manufacturers, France, Italy and Spain, together accounted for more than 90 per cent of the global total. Forty-one countries reported imports of the substance; in most cases the figures reported were smaller than 100 kg.

108. The manufacture of bromazepam, clotiazepam, loprazolam and nordazepam declined in 1994. The decrease in manufacture was not reflected in trade data on bromazepam and clotiazepam, which remained fairly stable. International trade in loprazolam and nordazepam decreased in 1994.

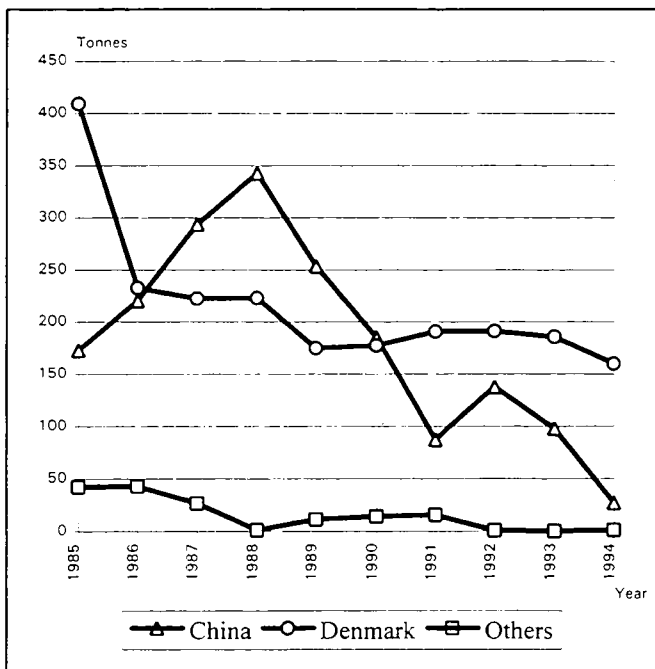
109. The manufacture of clobazam, ethyl loflazepate and tetrazepam increased in 1994. Trade in ethyl loflazepate remained stable, clobazam trade was slightly more than the annual average for the period 1990-1993 and international trade in tetrazepam nearly tripled.

110. Medazepam manufacture quadrupled from 1993 to 1994, but international trade remained at the 1993 level. This is because of the fact that the manufacture of medazepam reported in 1993 was extremely low, well below the annual average of previous years. The medazepam manufacture reported in 1994 reflects more accurately the quantities of medazepam that were traded.

Other tranquillizers

111. The manufacture of meprobamate, the only non-benzodiazepine-type substance in Schedule IV used as a tranquillizer, decreased continuously from a record level of nearly 1,000 tonnes in 1978 to 188 tonnes (157 million DDD) in 1994 because the consumption of that substance was partially replaced by that of benzodiazepines (see figure 20). The two main manufacturers and exporters of meprobamate were China and Denmark. The only other country reporting the manufacture of meprobamate in 1994, exclusively for domestic use, was Iraq (1.2 tonnes).

Figure 20. Meprobamate: total reported manufacture, 1985-1994



112. In China, meprobamate manufacture, following a steady increase from 100 to 343 tonnes between 1983 and 1988, started to decline sharply, reaching 27 tonnes in 1994; exports of the substance by China amounted in 1994 to 156 tonnes, which must have been mainly covered by existing stocks. Denmark, which had its peak meprobamate manufacturing period between 1977 and 1983, averaging 500 tonnes annually, reported the manufacture of only 160 tonnes of the substance in 1994. The steady decline in Denmark's meprobamate manufactures has been in response to the continuing decrease of its exports of the substance. Whereas, prior to 1984, Denmark's annual meprobamate exports had ranged from 400 to 520 tonnes, its exports of the substance has decreased over the years, amounting to 224 tonnes in 1994, including not only domestically manufactured but also imported meprobamate (51 tonnes).

113. Imports of meprobamate have been reported by 87 countries and territories throughout the world since 1987. The number of countries reporting imports has steadily declined, reaching 46 in 1994. France reported the major share (103 tonnes), re-exporting a small part of it. The second largest importer was Cuba (40 tonnes), followed by the United States (38 tonnes). Both Cuba and the United States imported meprobamate nearly exclusively for domestic use.

Benzodiazepine-type sedative hypnotics and anti-epileptics

114. Ten benzodiazepines are generally used as hypnotics: estazolam, fludiazepam, flunitrazepam, flurazepam, haloxazepam, lormetazepam, midazolam, nimetazepam, nitrazepam and triazolam. Clonazepam is the only benzodiazepine generally used as an anti-epileptic.

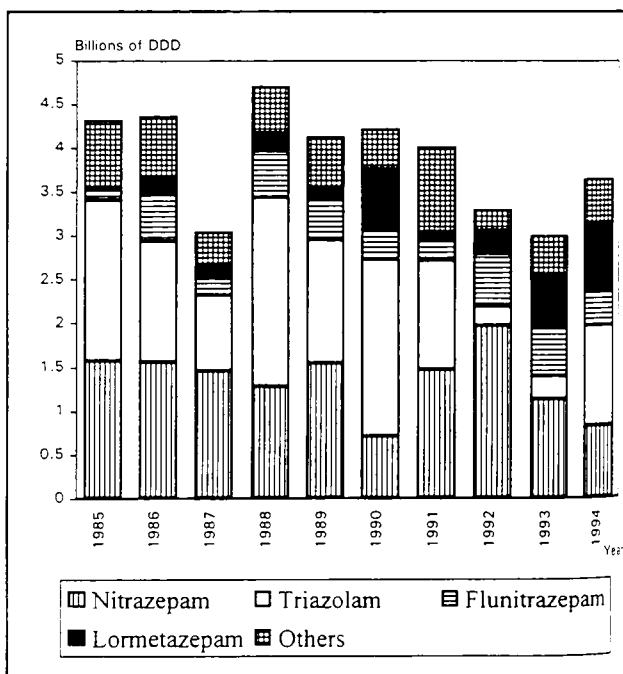
115. Total reported manufacture of benzodiazepine-type hypnotics has in most years been around 4 billion DDD. After 1991, such manufacture decreased to 3 billion DDD in 1993. In 1994, the figure increased to 3.6 billion DDD.

Since several countries, mentioned in paragraph 86 above, have not yet submitted their reports to INCB, actual manufacture is expected to be higher.

116. Approximate consumption levels, calculated by INCB, follow closely the trends in manufacture. They increase and decrease in the same years and by a similar percentage as the total reported manufacture of benzodiazepine-type sedative hypnotics. Calculated consumption levels have in all years been higher than reported total manufacture; however, since calculated consumption also includes quantities imported from countries that have not yet started to report to INCB on their manufacture.

117. A comparison of the data on manufacture and consumption presented in figures 21 and 22 shows an average difference of more than 50 per cent. The actual global manufacture could, therefore, be estimated to be approximately 5.4 billion DDD. This is mainly because of large recurring differences between calculated consumption and reported manufacture of triazolam (average of slightly less than 90 per cent higher consumption than manufacture) and to the continued large difference between calculated consumption and reported manufacture of flunitrazepam (average of more than 230 per cent higher consumption than manufacture). With regard to triazolam, non-reporting by Switzerland seems to be responsible for part of the difference. With regard to flunitrazepam, non-reporting by Switzerland seems to be the main reason for the difference.

Figure 21. Benzodiazepine-type sedative hypnotics: total reported manufacture, by substance, 1985-1994

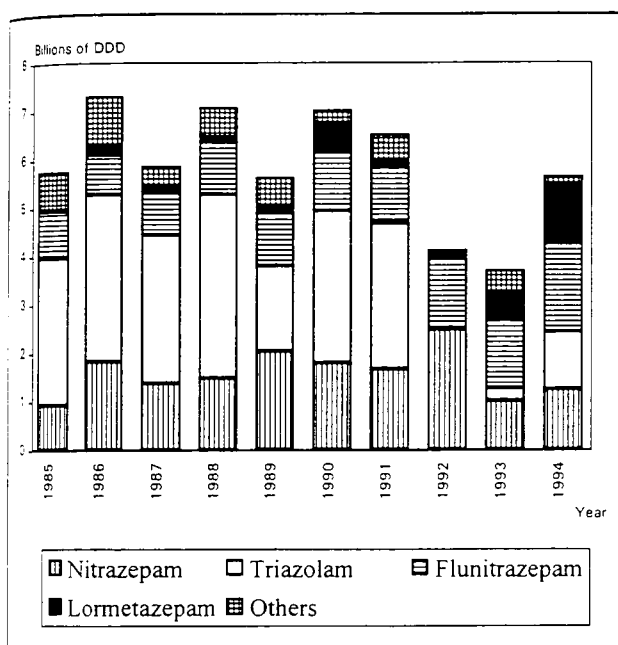


118. The calculated average national consumption of benzodiazepine-type sedative hypnotics, expressed in defined daily doses per 1,000 inhabitants per day, is higher in Europe than in the other regions (see figure 23). Overall consumption of sedative hypnotics seems to be decreasing in all regions of the world. Europe has recorded the most significant reduction as a result of decreasing consumption of flunitrazepam, nitrazepam and triazolam.

119. Triazolam and nitrazepam have always been the two most manufactured benzodiazepine-type sedative hypnotics.

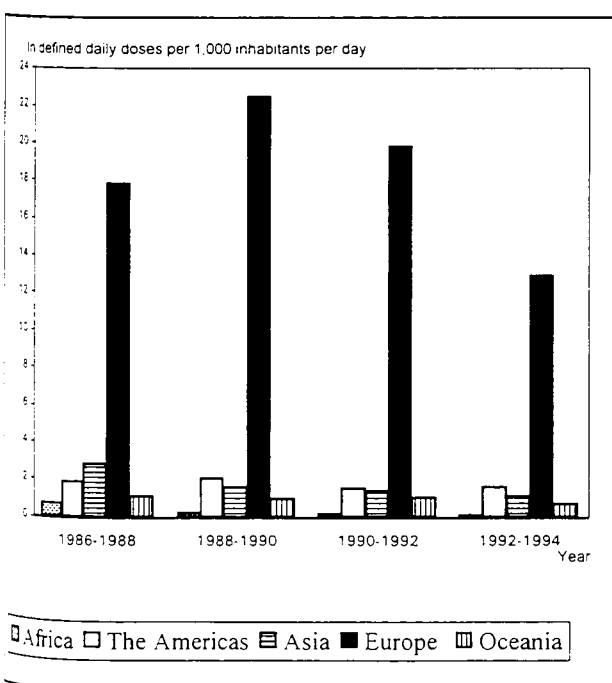
each of them alternating as the main substance manufactured in the group. The decrease in manufacture of benzodiazepine-type sedative hypnotics after 1991 was mainly attributed to a significant decline in triazolam manufacture, which was particularly pronounced in 1992 and 1993. In 1994, triazolam manufacture increased almost to its 1991 level. As nitrazepam manufacture, at the same time, decreased, triazolam again became the main substance manufactured in the group.

Figure 22. Benzodiazepine-type sedative hypnotics: calculated global consumption,* by substance, 1985-1994



*Statistical data submitted by Governments are used to calculate the approximate global consumption in a given year. Those consumption figures are expressed in defined daily doses (DDD).

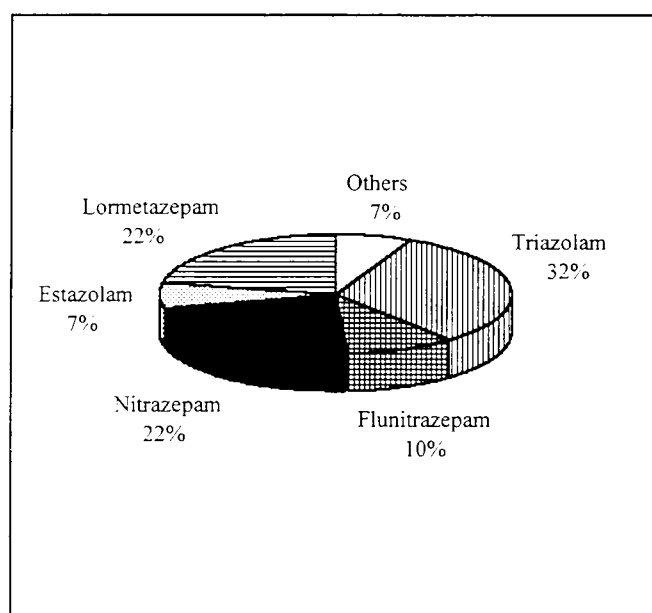
Figure 23. Benzodiazepine-type sedative hypnotics: average national consumption,* by region, 1986-1994



*Statistical data submitted by Governments are used to calculate the average annual consumption for a three year period.

120. In 1994, five substances accounted for the major share (93 per cent) of total reported manufacture of benzodiazepine-type sedative hypnotics: triazolam (1.2 billion DDD), nitrazepam (812 million DDD), lormetazepam (784 million DDD), flunitrazepam (383 million DDD) and estazolam (244 million DDD). Flurazepam accounted for more than 6 per cent (243 million DDD) and midazolam for less than 0.4 per cent (12 million DDD) of the total manufacture (see figure 24). No manufacture was reported for fludiazepam, haloxazolam and nimetazepam.

Figure 24. Benzodiazepine-type sedative hypnotics: substances' share in total reported manufacture, 1994



121. Triazolam is a potent hypnotic, having the lowest defined daily dose of all psychotropic substances. Discussions at the beginning of the 1990s on the medical use of triazolam had major repercussions on the market for the substance. Triazolam manufacture and trade decreased considerably during 1992 and 1993. In 1994, triazolam manufacture picked up and nearly reached the level that it had attained prior to 1992. That increase was mainly the result of an increase in triazolam manufacture by the United States, the main country manufacturing the substance (see figures 25 and 26). Although the United States ceased its manufacture of triazolam in 1992 and 1993, it reported for 1994 the manufacture of 204 kg of the substance (the equivalent of 816 million DDD), mostly for domestic consumption. Italy, which had also ceased its manufacture of triazolam in 1992 and 1993, was the second largest manufacturer of the substance in 1994; it reported the manufacture of 73 kg of triazolam in 1994, two thirds of which were destined for domestic consumption and/or stocks. China and Spain reported the manufacture of smaller quantities of triazolam (10 kg and 2 kg respectively), all for domestic use.

122. International trade in triazolam increased in 1994 but at a much lower rate than world manufacture of the substance. This indicates that the increase in triazolam manufacture is mainly the result of an increase in its consumption in the United States, the main manufacturer of the substance. International trade in triazolam in 1994 did not even reach its 1992 level, when the decline in international trade had already begun; the 1994 level was far below the level recorded before the discussions on the possible side-effects of the substance had started. The main importers of triazolam in 1994

were Japan (83 kg) and Italy (19 kg). Nine other countries reported much smaller imports. Triazolam exports were reported by five countries. Apart from the two main manufacturers, the United States and Italy, only Argentina reported a significant amount of triazolam exports (32 kg).

123. Nitrazepam manufacture decreased to 4.1 tonnes in 1994 from more than 9 tonnes in 1992, owing to reductions by both the main manufacturers and exporters of the substance, Italy and China (see figures 25 and 26). Italy reported having manufactured 3.4 tonnes of nitrazepam in 1994, of which 3.2 tonnes were exported. China reported the manufacture of only 641 kg of nitrazepam in 1994, most of it for domestic use. Several importing countries reported imports from Switzerland and Belgium, which have not yet reported to INCB on their manufacture of and trade in benzodiazepines.

Figure 25. Benzodiazepine-type sedative hypnotics: total reported manufacture, by country, 1985-1994

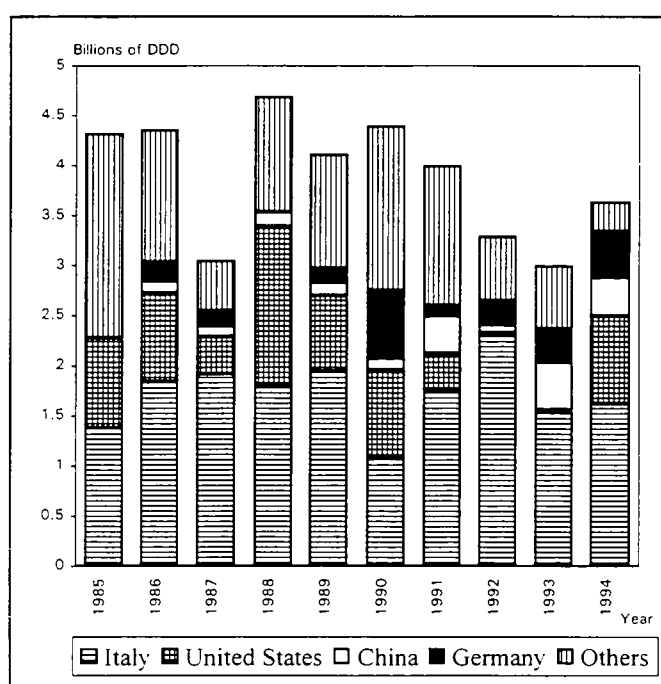
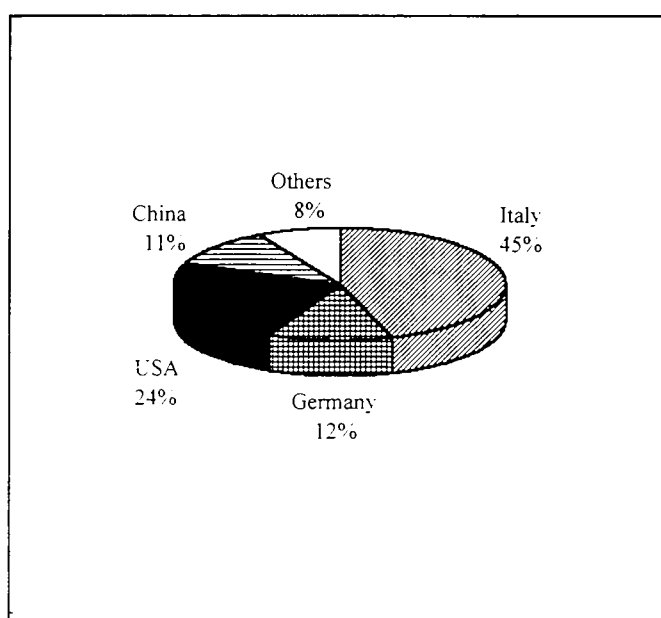


Figure 26. Benzodiazepine-type sedative hypnotics: countries' share in total reported manufacture, 1994



124. After imports of nitrazepam had decreased in 1993 to 5.9 tonnes, approximately one half of the annual average reported in the period 1989-1992, they increased to 6.5 tonnes in 1994. This was largely the result of increased imports by the United Kingdom, the main importer of the substance (1.3 tonnes in 1994, three quarters of which were destined for domestic use). The second largest importer of nitrazepam, the Russian Federation, reported having imported 1.2 tonnes of the substance in 1994, all of which was destined for domestic use. Of the 38 other countries throughout the world that reported having imported nitrazepam, 10 had imported more than 100 kg of the substance.

125. Lormetazepam manufacture and trade have steadily increased since they bottomed out in 1991. Changes in the total reported manufacture of lormetazepam have always reflected developments in Germany, the major and sole continuous manufacturer of the substance (see figures 25 and 26). In 1994, Germany reported having manufactured 454 kg of lormetazepam (more than one half of the world total, 784 kg). Germany is also the principal exporter of lormetazepam; in 1994 it reported having exported 451 kg of the substance, a record level for the country. To allow for those exports and for domestic consumption, Germany, in addition to its manufacture, imported 98 kg of the substance. It was the only other manufacturer and major exporter of lormetazepam in 1994; it reported having manufactured 330 kg of the substance, of which just over 30 per cent was exported. Mexico, Ireland, Spain and France accounted in 1994 for more than 80 per cent of world lormetazepam imports (605 kg, 151 kg, 77 kg and 76 kg, respectively); France, Mexico and Spain imported the substance for domestic consumption and/or stocks. Ireland re-exported nearly two thirds of its imports. Six other countries reported having imported smaller amounts of the substance.

126. World flunitrazepam manufacture has declined since 1993, after having reached a peak in 1992. The reason for the decrease may have been that several countries, including the major importers of the substance, had strengthened and/or had adopted control policies in response to reports of flunitrazepam abuse by drug addicts. Nevertheless, the abuse of flunitrazepam by drug addicts seems to be increasing. Flunitrazepam has acquired worldwide notoriety among drug addicts and is available on illicit markets even in countries that neither manufacture nor import the substance, such as the United States. Some Central and South American countries seem to be the source of most of the illicitly available flunitrazepam in the United States. Due to its increased abuse and in response to Commission on Narcotic Drugs decision 4 (XXXVIII), flunitrazepam was transferred in 1995 from Schedule IV to Schedule III.

127. In 1994, total reported flunitrazepam manufacture was 383 kg. The actual worldwide manufacture levels are expected to be much higher than the total reported manufacture because Switzerland, the main flunitrazepam manufacturer and exporter, has not yet started to submit its statistics on the substance to INCB. Italy, the main reporting manufacturer and exporter of flunitrazepam, manufactured 201 kg of the substance in 1994, all of which, in addition to all of its imports, was exported. Brazil reported the manufacture of 114 kg of flunitrazepam, all of which was for domestic use. The only other flunitrazepam manufacturer in 1994, the Czech Republic (68 kg), reported having exported a small quantity (16 kg) of the substance.

128. World flunitrazepam imports increased in 1994 to 1.4 tonnes. The main importers of flunitrazepam, Japan

kg). France (228 kg) and Mexico (149 kg), accounted for nearly one half of total global imports of the substance in 1994. The imports of all three of those countries were for domestic consumption and/or stocks. Twenty-seven other countries in all regions of the world imported flunitrazepam in 1994; each of them imported less than 100 kg of the substance.

29. World estazolam manufacture, which had been on the decline since the peak year of 1991, when 1.5 tonnes of the substance were manufactured, picked up in 1994, reaching 732 kg. China, the main estazolam manufacturer, reported having manufactured 677 kg of the substance, all of it for domestic consumption and/or stocks. Poland was the only other country reporting the manufacture of estazolam in 1994 (55 kg, all of it for domestic consumption and/or stocks). Japan, once the main manufacturer of estazolam, averaging 537 kg annually in the period 1988-1991, has reported no manufacture of the substance since 1993. Japan, the only country regularly reporting estazolam exports, remained the major exporter of the substance in 1994 (118 kg, from existing stocks), accounting for approximately 95 per cent of world exports. Since 1987, 16 countries have reported imports of estazolam. In 1994, the main importer of the substance was the United States (40 kg, for domestic use). A further eight countries reported imports of smaller quantities of the substance.

30. Flurazepam manufacture decreased in 1994 in response to a decline in international trade in the substance. Midazolam manufacture and trade remained fairly stable in 1994.

31. World manufacture and exports of clonazepam increased in 1994. Since 1987, clonazepam manufacture has been reported at least once by seven countries. In 1994, five countries reported having manufactured the substance: United States (411 kg), Italy (228 kg), Brazil (169 kg), China (94 kg) and Poland (33 kg). The clonazepam manufactured in the United States was exclusively for domestic use, while Italy exported more than one half of its manufactures. In 1994, 13 countries throughout the world reported clonazepam imports. The main importer of clonazepam was France (importing 104 kg, three quarters of which were for domestic use). The other countries importing clonazepam reported having imported between 1 and 69 kg of the substance.

Barbiturate-type sedative hypnotics and anti-epileptics

32. The total reported manufacture of the seven barbiturates in Schedule IV decreased from 5.400 million DDD in 1993 to 4.988 million DDD in 1994. The reported manufacture of phenobarbital was 4.864 million DDD, accounting for 5 per cent of the total manufacture of barbiturates included in the schedule. The reported manufacture of barbital was 36 million DDD (2.7 per cent) and that of butobarbital was 10 million (0.2 per cent). Only small quantities of allo-barbital were manufactured. No manufacture of secbutabarbital, vinylbarbital and methylphenobarbital was reported in 1994.

33. World manufacture of phenobarbital, a substance used as a sedative hypnotic and an anti-epileptic, reached a peak of 663 tonnes in 1986. Since 1990, it has fluctuated between 450 and 550 tonnes annually. In 1994, the reported global manufacture of the substance amounted to 484 tonnes (see figure 27). China has been the leading manufacturer of phenobarbital since 1991, reporting the manufacture of

327 tonnes of it in 1994. Hungary, the second largest manufacturer of phenobarbital, manufactured 133 tonnes of the substance in 1994. The other major phenobarbital manufacturer in 1994 was the United States (22 tonnes). The only other countries reporting the manufacture of phenobarbital in 1994 were Italy (298 kg) and the United Kingdom (431 kg).

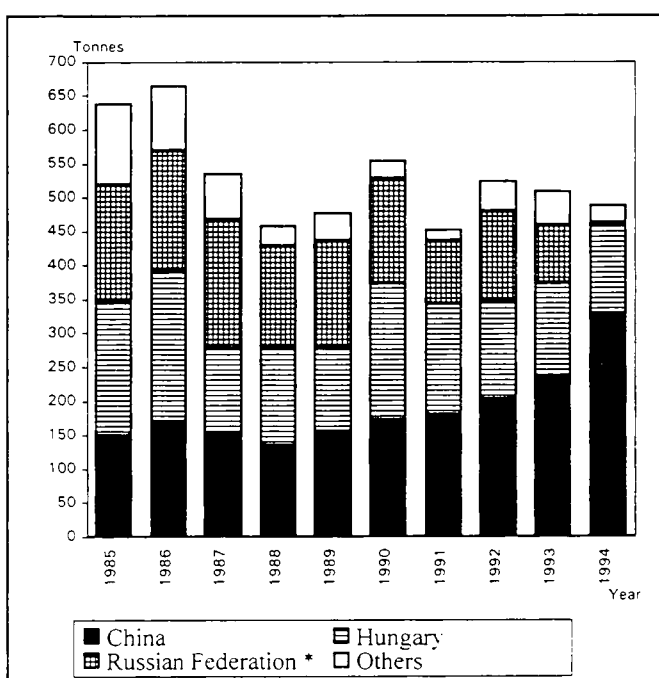
134. Since the 1970s, Hungary has been the major exporter of phenobarbital, reporting exports of 116 tonnes of the substance in 1994. Phenobarbital exports from China increased steadily from 25 tonnes in 1990 to 185 tonnes in 1994 making it the largest exporter of the substance in that year. The Russian Federation, whose phenobarbital exports reached a peak of 85 tonnes in 1992, reported no exports of the substance in 1994.

135. Several countries importing phenobarbital re-exported large quantities of it. Germany reported phenobarbital imports of nearly 65 tonnes and exports of 64 tonnes in 1994. Denmark imported 19 tonnes and exported 17 tonnes of the substance in 1994.

136. Phenobarbital continues to be the most widely imported psychotropic substance. More than 130 countries and territories reported the import of phenobarbital at least once between 1990 and 1994. In addition to Denmark and Germany, the other major importers of the substance in 1994 were Russian Federation (53 tonnes), United Kingdom (42 tonnes), United States (30 tonnes), France (26 tonnes), Brazil (18 tonnes), Cuba (12 tonnes) and Japan (10 tonnes).

137. In addition to its medical use as a sedative hypnotic, barbital is also used in industry for the manufacture of non-psychotropic substances or products. World manufacture of barbital continued its sharp decline, falling from nearly 259 tonnes in 1992 to 68 tonnes in 1994. This decline mainly reflects a reduction in barbital manufacture in China, which reported having manufactured 228 tonnes of the substance in 1992, 103 tonnes in 1993 and only 68 tonnes in 1994. In addition, the Russian Federation, formerly a major manufacturer, reported no manufacture of the substance in 1993 or 1994.

Figure 27. Phenobarbital: total reported manufacture, 1985-1994



* Data before 1992 relate to the former USSR.

138. Exports of barbital from China increased from an annual average of 30 tonnes in 1992 and 1993 to 45 tonnes in 1994. Barbital exports from the Russian Federation amounted to nearly 20 tonnes in 1992, but no such exports from that country were reported in 1993 or 1994. Denmark exported 3.7 tonnes of barbital in 1994, an increase compared with the 456 kg of the substance that it had exported in the previous year.

139. More than 50 countries and territories have reported imports of barbital in quantities exceeding 1 kg since 1990. Germany has been the main importer of the substance, re-exporting later most of its imported barbital. In 1994, Germany imported nearly 48 tonnes of barbital while 42.5 tonnes were exported. India, which had imported an average of 1.7 tonnes of barbital annually between 1990 and 1993, reported having imported a record amount of 20 tonnes of the substance in 1994, all of which was for domestic use.

140. The Republic of Korea, a major importer of barbital, reported the import of 11 tonnes of the substance in 1994. Bulgaria, another major importer of barbital for industrial purposes (16 tonnes in 1992), reported no imports of the substance in 1993 and reported having imported only 1 kg of it in 1994. Those countries have used barbital in the manufacture of rifamycin, an antibiotic. Other major importers of the substance in 1994 were Japan (7.3 tonnes), Denmark (3.9 tonnes), Poland (3.6 tonnes) and France (3.4 tonnes).

141. The manufacture of allobarbital declined sharply from an annual average of 4.5 tonnes between 1992 and 1993 to 11 kg in 1994. Germany, the only country reporting the manufacture of allobarbital in 1993 (nearly 4.5 tonnes), reported no manufacture of the substance in 1994. In Denmark, the manufacture of the substance declined sharply from nearly 15 tonnes in 1990 to 3.4 tonnes in 1992. No allobarbital manufacture was reported by Denmark in 1993; in 1994, however, the manufacture of the drug in that country resumed (11 kg in 1994). Germany and Denmark have also been the major exporters of allobarbital. In 1994, Germany accounted for 95 per cent of global allobarbital exports, which totalled 6.8 tonnes. Denmark's exports of the substance fell from 17 tonnes in 1990 to only 4 kg in 1994. Imports of the substance have been reported since 1991 by 16 countries. The major allobarbital importers in 1994 were Germany (7.9 tonnes) and Poland (4.7 tonnes).

142. Denmark and Germany have been the only countries reporting the manufacture of the other four barbiturates

included in Schedule IV since 1991. Germany reported manufacture of vinylbarbital in 1994. The manufacture of the substance in Germany averaged 1.2 tonnes annually between 1991 and 1993. Since 1991, butobarbital manufacture has been reported only by Denmark and Germany. The manufacture of that substance has been irregular, amounting to 3 tonnes in Denmark in 1991 and less than 1 tonne in Germany in 1993. Only Denmark manufactured butobarbital in 1994 (1.5 tonnes). No manufacture of secbutobarbital was reported in 1994. Nearly 8 tonnes of methylphenobarbital were manufactured in Germany in 1990; since then, no manufacture of that substance has been reported. Denmark and Germany have also been the major exporters of the above-mentioned barbiturates. Occasional imports of the substance have been reported by countries in all regions.

Other sedative hypnotics

143. Three sedative hypnotics in Schedule IV, ethchlorvynol, ethinamate and methyprylon, are neither barbiturates nor benzodiazepines. All three substances have been listed in Schedule IV since the adoption of the 1971 Convention.

144. The manufacture and export of ethchlorvynol have been reported only by the United States, whose manufacture of the substance declined to only 857 kg (1.7 million DDD) in 1991. In that country, there was no ethchlorvynol manufacture in 1992 and 1993, but the manufacture of that substance was resumed in 1994 (4 tonnes), mainly for domestic use. Ethchlorvynol exports from the United States declined slightly from 356 kg in 1993 to 287 kg in 1994. The manufacture of ethinamate was last reported by Germany in 1985 (500 kg). The manufacture of methyprylon was last reported by the United States in 1990 (2.1 tonnes). No international trade in ethinamate and methyprylon has been reported since 1991.

Analgesics

145. Lefetamine is the only analgesic included in Schedule IV. Japan has been the only country reporting the manufacture and export of the substance. Its manufacture was last reported in 1984 (391 kg). In 1990, Japan exported and Italy imported 21 kg of lefetamine. After that, no trade in lefetamine was reported until 1994, when Japan exported and Italy imported 6 kg of the substance.

COMMENTAIRES SUR LES STATISTIQUES COMMUNIQUÉES

1. Les présents commentaires visent à faciliter l'étude des renseignements statistiques sur les substances psychotropes qui sont présentées dans les tableaux correspondants. Les tableaux statistiques contiennent les renseignements fournis par les gouvernements à l'Organe international de contrôle des stupéfiants (OICS) conformément aux dispositions de l'article 16 de la Convention de 1971 sur les substances psychotropes.

2. Pour les substances psychotropes des Tableaux II et III de la Convention de 1971, les renseignements portant sur la période de cinq ans allant de 1990 à 1994 sont publiés dans les tableaux statistiques. Pour les substances du Tableau IV, les renseignements concernant la période de trois ans 1992-1994 figurent dans les tableaux statistiques. Peu de gouvernements ayant fourni des informations sur les substances

inscrites au Tableau I, aucun tableau statistique n'est publié pour ces substances. Les statistiques les concernant sont incluses dans les commentaires.

3. En 1994, 105 substances étaient inscrites aux quatre tableaux de la Convention de 1971. Six autres substances ont été placées sous contrôle international en 1995. L'éryptamine et la méthcathinone ont été inscrites au Tableau I, le zipéprol au Tableau II et l'aminorex, le brotizolam et le mésocarbe au Tableau IV. Inscrit en 1984 au Tableau IV, le flunitrazépam a été transféré au Tableau III en 1995. Les observations ci-après sur les statistiques communiquées ne se réfèrent pas aux nouvelles substances inscrites aux tableaux, puisque les gouvernements ne sont tenus de fournir des statistiques sur ces substances qu'à partir de l'année civile 1995.

Substances inscrites au Tableau I

4. Vingt-cinq substances étaient inscrites au Tableau I en 1994. Aux termes des dispositions de l'article 7 de la Convention de 1971, les parties à cette Convention devraient interdire toute utilisation de ces substances, sauf à des fins scientifiques ou à des fins médicales très limitées, par des personnes dûment autorisées qui travaillent dans des établissements médicaux ou scientifiques relevant directement de leurs gouvernements ou expressément autorisées par eux. En effet, toutes ces substances sont des hallucinogènes et/ou des stimulants du système nerveux central dont les applications médicales sont très limitées, voire inexistantes. La fabrication, les stocks et le commerce de ces substances sont donc restés très restreints à part quelques exceptions signalées ci-après.

5. La Convention de 1971 ne prévoit pas l'utilisation de substances psychotropes du Tableau I dans l'industrie pour la fabrication de substances ou de produits non psychotropes. Ces dernières années, le DMA et le PMA ont cependant été utilisés à cette fin, l'un aux Etats-Unis d'Amérique, l'autre en France.

6. Les Etats-Unis sont le seul pays à utiliser le DMA dans la fabrication des produits non psychotropes (pellicules photographiques). Alors que la fabrication de plus de 15 tonnes de DMA à usage industriel a été signalée en 1990, la fabrication et l'utilisation de cette substance ont progressivement diminué, tombant à 4,5 tonnes en 1994. Les Etats-Unis ne détenaient pas de stock de DMA à la fin de 1994. Etant donné qu'il ne semble pas exister de substance pouvant remplacer le DMA dans le procédé de fabrication susmentionné, son utilisation aux Etats-Unis à cette fin devrait se poursuivre.

7. En 1993, la France a signalé pour la première fois la fabrication de PMA (plus de 2 tonnes) et son utilisation dans la fabrication de fénوتérol, substance non psychotrope utilisée à des fins thérapeutiques comme bronchodilatateur. Aucune fabrication ni utilisation industrielle de PMA n'a été déclarée par la France en 1994.

8. La Convention de 1971 n'interdit pas l'usage limité des substances du Tableau I pour la fabrication de substances psychotropes inscrites à d'autres tableaux. Les isomères du tétrahydrocannabinol (THC) inscrits au Tableau I, à savoir principalement le Δ -8-tétrahydrocannabinol, sont fabriqués aux Etats-Unis et utilisés pour la fabrication du Δ -9-tétrahydrocannabinol (Δ -9-THC), substance psychotrope

inscrite au Tableau II depuis 1991. En 1992, les Etats-Unis ont signalé que 15 kg d'isomères du THC inscrits au Tableau I avaient été fabriqués et que les stocks s'élevaient à 34 kg. En 1994, 70 kg de ces isomères du THC ont été fabriqués et les stocks ont atteint 55 kg.

9. Outre le DMA et le THC, les Etats-Unis ont signalé au cours de la période 1990-1994 la fabrication de neuf substances inscrites au Tableau I; toutefois, quelques grammes seulement de ces substances ont été obtenus. Les substances étaient les suivantes : cathinone, DET, N-hydroxytétraméfétamine (N-hydroxy MDA), (+)-lysergide, MDMA, méthyl-4 aminorex, psilocine, psilocybine et tenamféthamine (MDA). Quatre autres pays seulement ont signalé depuis 1990 la fabrication de substances inscrites au Tableau I. Israël a indiqué avoir fabriqué quelques grammes de cathinone, de brolamfétamine (DOB), de MDMA, de PMA, de téno-cyclidine et de THC. Quelques grammes de substances du Tableau I ont aussi été fabriqués en Australie (PMA), en Italie (DMA) et en Suisse (mescaline).

10. A la fin de 1994, des stocks portant sur de petites quantités — de quelques grammes à plusieurs centaines de grammes — de substances du Tableau I, étaient détenus essentiellement par les Etats-Unis : DOB, cathinone, DET, DMT, DOET, N-éthyl MDA, éticyclidine, N-hydroxy MDA, (+)-lysergide, MDMA, mescaline, méthyl-4 aminorex, MMDA, PMA, psilocine, psilocybine, rolicyclidine, STP ou DOM, MDA, téno-cyclidine et TMA. Les stocks de la plupart de ces substances avaient diminué par rapport à 1993. Pour les stocks de THC, se reporter au paragraphe 8 ci-dessus.

11. Les autres pays détenant des stocks de quelques grammes de substances du Tableau I à la fin de 1994 étaient l'Australie (DMA, MDA, MDMA et PMA), le Danemark (DMT, mescaline, STP ou DOM et THC), Israël (cathinone, DOB, MDA, PMA, téno-cyclidine et THC), l'Italie (DMA), la Suède (MDMA) et la Suisse (DET, mescaline et psilocybine).

12. Le commerce international des substances inscrites au Tableau I s'est limité à quelques transactions occasionnelles ne portant que sur quelques grammes. Outre les pays déjà mentionnés dans les paragraphes précédents, l'Allemagne, l'Autriche, l'Espagne, la France, le Japon, les Pays-Bas et le Royaume-Uni de Grande-Bretagne et d'Irlande du Nord ont aussi signalé des importations ou exportations de faibles quantités de certaines de ces substances.

Substances inscrites au Tableau II

13. Quatorze substances ayant différentes applications en médecine humaine et/ou vétérinaire étaient inscrites au Tableau II en 1994. Elles appartenaient aux groupes suivants : stimulants du système nerveux central, hallucinogènes et hypnotiques sédatifs. Certaines d'entre elles étaient utilisées dans la fabrication d'autres substances psychotropes ou transformées en substances non psychotropes.

Stimulants du système nerveux central

Amfétamines

14. Parmi les substances qui étaient en 1994 inscrites au Tableau II six étaient des stimulants de type amfétaminique : amfétamine, dexamfétamine, lévamfétamine, lévométamfétamine, métamfétamine et racémate de métamfétamine. Si les statistiques pour l'amfétamine, la dexamfétamine et la métamfétamine sont fournies par les gouvernements depuis les années 70, les données relatives à la lévamfétamine et à la lévométamfétamine ne sont disponibles seulement que depuis 1986 et celles relatives au racémate de métamfétamine depuis 1988, et cela en raison des dates auxquelles ces substances ont été soumises au contrôle prévu par la Convention de 1971.

15. La plupart des amfétamines fabriquées dans le monde sont employées dans l'industrie comme produits intermédiaires et transformées en d'autres substances (voir par. 20 ci-après). Une petite partie seulement en est utilisée directement à des fins médicales, essentiellement pour le traitement des perturbations de l'activité et de l'attention et de la narcolepsie. L'utilisation importante de ces substances comme anorexigènes a été abandonnée ou sensiblement réduite dans la plupart des pays.

16. Les Etats-Unis sont le pays qui utilise le plus d'amfétamines à des fins médicales. En 1994, plus de 500 kg de dexamfétamine ont été distribués aux Etats-Unis à des fins médicales. Cela constituait une augmentation notable par rapport à la quantité de dexamfétamine distribuée en 1992 (environ 300 kg). La progression résulte essentiellement d'une forte augmentation de l'utilisation de dexamfétamine pour traiter les perturbations de l'activité et de l'attention en plus de son utilisation pour le traitement de la narcolepsie et de l'obésité. L'utilisation médicale de la dexamfétamine aux Etats-Unis devrait continuer à progresser dans un proche avenir.

17. L'utilisation d'amfétamine et de métamfétamine à des fins médicales aux Etats-Unis est limitée en moyenne annuelle à 20 et 30 kg, respectivement. Plus de 400 kg de lévométamfétamine ont été utilisés chaque année pour fabriquer des inhalants qui sont exemptés aux Etats-Unis de certaines mesures de contrôle conformément à l'article 3 de la Convention de 1971.

18. Les autres grands utilisateurs de préparations contenant des amfétamines sont l'Australie (dexamfétamine), la Belgique (amfétamine et dexamfétamine), le Canada (dexamfétamine), le Chili (amfétamine et dexamfétamine), Cuba (dexamfétamine), l'Espagne (amfétamine), la France (amfétamine) et le Royaume-Uni (dexamfétamine). Alors que l'utilisation de l'amfétamine à des fins médicales semble être restée stable depuis le milieu des années 80, la

consommation de dexamfétamine a augmenté dans plusieurs pays, apparemment parce que la substance y était utilisée dans le traitement des perturbations de l'activité et de l'attention. Les utilisations médicales des autres amfétamines se sont très limitées.

19. On trouvera dans le tableau 1 les pays dans lesquels l'utilisation d'amfétamines à des fins médicales, calculée à la base des statistiques fournies pour la période 1992-1994, exprimée en doses quotidiennes définies par millier d'habitants et par jour¹, est la plus importante.

Tableau 1. Utilisation médicale des amfétamines, 1992-1994

| Pays | Doses quotidiennes définies par millier d'habitants et par jour |
|---|---|
| Etats-Unis d'Amérique | 1,84 |
| Belgique | 0,32 |
| Royaume-Uni de Grande-Bretagne et d'Irlande du Nord | 0,32 |
| Australie | 0,28 |
| Chili | 0,23 |
| Espagne | 0,22 |
| Islande | 0,15 |

20. La fabrication d'amfétamines en gros se limite à quelques pays seulement : les Etats-Unis, la France et la Suisse. D'autres pays n'indiquent que sporadiquement qu'ils fabriquent ces substances. La plupart des amfétamines fabriquées dans le monde sont utilisées dans l'industrie comme produits intermédiaires devant être transformées en substances psychotropes soumises au contrôle prévu pour les substances du Tableau IV (benzfétamine ou fenproporex) pour la fabrication de substances non psychotropes (par exemple clobenzorex ou sélégiline). La benzofétamine, le clobenzorex et le fenproporex sont des anorexigènes, tandis que la sélégiline est de plus en plus utilisée comme anti-parkinsonien. Certaines amfétamines sont fabriquées pour servir de produits intermédiaires transformés en d'autres amfétamines. La demande de produits finals est le facteur qui détermine l'évolution de la fabrication de la plupart des amfétamines.

21. En France la fabrication d'amfétamines s'est élevée en moyenne à 13 tonnes par an depuis 1990. L'amfétamine peut soit être transformée en dexamfétamine ou soit être utilisée pour la fabrication de fenproporex. En 1994, 7,5 tonnes d'amfétamine ont été utilisées pour fabriquer de la dexamfétamine. Plus de 2 tonnes d'amfétamine ont été utilisées pour la fabrication de fenproporex et 3,5 tonnes sont venues s'ajouter aux stocks. La fabrication de dexamfétamine s'est élevée à 1,9 tonne en 1994. La dexamfétamine a été transformée en clobenzorex ou exportée, essentiellement vers la Suisse. Près de 5 tonnes de lévamfétamine obtenues durant la fabrication de dexamfétamine ont été utilisées pour fabriquer de l'amfétamine par racémisation.

22. En 1986, la France a fabriqué quelque 5 tonnes de métamfétamine et de racémate de métamfétamine. Par

¹La liste des doses quotidiennes définies ayant servi à ces calculs figure au tableau III de la présente publication.

uite, le racémat de métamfétamine n'a plus été fabriqué en France jusqu'en 1992. Le gros en était exporté vers les Etats-Unis (au total 3,8 tonnes entre 1992 et 1994) et le reste stocké. Il n'y a pas eu de fabrication de métamfétamine en France jusqu'en 1993 (295 kg). Le racémat de métamfétamine et la métamfétamine n'ont pas été fabriqués en 1994. En 1991, la France a signalé, pour la première fois, la fabrication de lévométamfétamine (27 kg); la quantité obtenue est passée à 319 kg en 1993. En 1993, 145 kg de lévométamfétamine ont servi à fabriquer la sélégiline et 100 kg ont été exportés. Il n'y a eu ni fabrication ni transformation en 1994. Les exportations ont été ramenées à 50 kg.

En Suisse, on n'a pas fabriqué d'amfétamine entre 1986 et 1988. La fabrication d'amfétamine a repris en 1989 (314 kg) et a été de 1,5 tonne environ en 1993 et 1994. La substance a été utilisée presque uniquement pour la transformation en fenproporex et pour la fabrication de clobenzorex. Le fenproporex a été également fabriqué à partir de dexamfétamine importée à cette fin de France.

Aux Etats-Unis, la fabrication d'amfétamine et de dexamfétamine a été considérablement réduite depuis les années 70, période au cours de laquelle plusieurs tonnes étaient fabriquées chaque année. Seulement 26 kg d'amfétamine ont été fabriqués en 1994. Au cours de la deuxième moitié des années 80, la fabrication de dexamfétamine se situait en moyenne à 300 kg par an. Revenue à 166 kg en 1991, elle a de nouveau atteint 752 kg en 1994. La plus grande partie en était destinée à la consommation locale.

Entre 1992 et 1994, les Etats-Unis ont importé de France un total de 3,8 tonnes de racémat de métamfétamine, qui a été ensuite divisée en lévométamfétamine et en métamfétamine. La lévométamfétamine était utilisée principalement pour la fabrication d'inhalants. L'exportation de lévométamfétamine était négligeable jusqu'en 1993, lorsqu'elle s'est élevée à 150 kg pour atteindre 250 kg en 1994. La métamfétamine était principalement transformée en benzétamine. Une partie de la métamfétamine était destinée à l'usage médical local.

D'autres pays ont signalé de temps en temps la fabrication de quantités limitées d'amfétamines. L'Italie a déclaré en 1992 et 1993 avoir fabriqué au total 782 kg de lévométamfétamine utilisés pour fabriquer des substances non psychotropes. L'Allemagne a signalé en 1993, pour la première fois, la fabrication de lévométamfétamine (377 kg). En 1994, les quantités fabriquées de lévométamfétamine y sont passées à 654 kg. La substance a été utilisée pour la fabrication de sélégiline. En Irlande et en Israël, la sélégiline a été fabriquée à partir de lévométamfétamine importée à cette fin.

Fénetylline

Depuis 1991, l'Allemagne, la Belgique et Israël sont les seuls pays à utiliser à des fins médicales plus de 1 kg de fénetylline par an. Leurs besoins médicaux sont couverts par les stocks détenus en Allemagne et en Espagne. En 1994, la Belgique a importé 54 kg de fénetylline et Israël 36 kg. En Allemagne, la consommation de fénetylline est d'environ 22 kg par an. Entre 1992 et 1994, l'utilisation moyenne annuelle de fénetylline par millier d'habitants et par jour

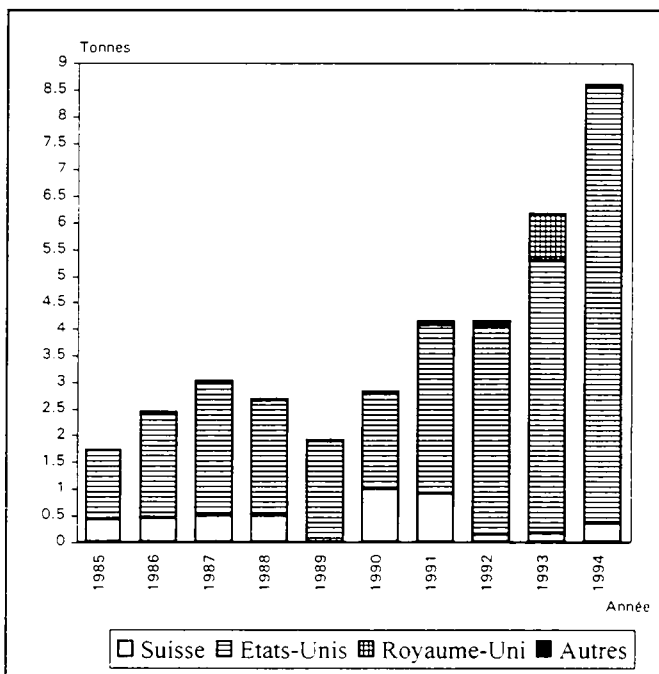
a été la plus élevée en Israël (0,40 dose quotidienne définie).

L'Espagne a déclaré la fabrication de fénetylline pour la dernière fois en 1987 (835 kg). Depuis, aucune fabrication n'a été signalée. Les stocks de fénetylline — près de 4 tonnes en 1987 — n'avaient diminué que de 200 kg par an environ jusqu'en 1990. Compte tenu des besoins médicaux limités de cette substance et des risques de détournement vers le trafic illicite, la Suisse a détruit en 1991 la totalité de ses stocks et l'Allemagne a détruit en 1992 50 % des siens. Fin 1994, les stocks mondiaux de fénetylline avaient donc considérablement baissé, tombant à 1 297 kg détenus principalement par l'Allemagne (1 001 kg) et l'Espagne (153 kg).

Méthylphénidate

L'utilisation médicale du méthylphénidate a continué de progresser à l'échelle mondiale en 1994, du fait essentiellement de l'évolution observée aux Etats-Unis. La fabrication mondiale de méthylphénidate est passée de moins de 3 tonnes en 1990 à 8,5 tonnes en 1994 (voir la figure 1). Les Etats-Unis assuraient en 1993 et 1994 plus de 90 % de la fabrication mondiale totale. L'augmentation sans précédent de la consommation de méthylphénidate dans ce pays est due à son utilisation, à une échelle qui prête à controverse, dans le traitement des perturbations de l'attention. Dans les autres pays, l'utilisation de cette substance est restée limitée, avec toutefois une tendance à la hausse dans certains d'entre eux.

Figure 1. Méthylphénidate : fabrication totale déclarée, 1985-1994



Ces dernières années, le méthylphénidate n'a été fabriqué qu'en Chine, aux Etats-Unis et en Suisse. En 1993, le Royaume-Uni a aussi signalé la fabrication de méthylphénidate; la substance n'y a toutefois pas été fabriquée en 1994.

Aux Etats-Unis, la production de méthylphénidate est passée d'un peu plus d'une tonne par an au début des années

80 à plus de 2,5 tonnes en 1987. Elle a ensuite progressivement diminué, revenant à 1 784 kg en 1990 pour augmenter brusquement en 1991 (3 162 kg) et atteindre un niveau record de 8.2 tonnes en 1994. La substance est presque entièrement fabriquée pour la consommation locale.

32. En Suisse, la fabrication de méthylphénidate est passée d'une moyenne annuelle de 340 kg au cours de la période 1982-1984 à une moyenne annuelle de plus de 500 kg entre 1988 et 1992. La fabrication est tombée à 165 kg en 1993 et à 340 kg en 1994, des importations en provenance du Royaume-Uni servant d'appoint. Les préparations de méthylphénidate fabriquées en Suisse ont été exportées vers plus de 60 pays et territoires, dont certains réexportent la substance. La quantité totale de méthylphénidate exportée par la Suisse est passée de 370 kg en 1990 à 892 kg en 1994.

33. Le méthylphénidate n'est fabriqué en Chine que pour l'utilisation locale. Les quantités obtenues ont continuellement augmenté, passant de 34 kg en 1989 à 118 kg en 1992 pour retomber à 20 kg en 1993. Aucune fabrication n'a été signalée par la Chine pour 1994. Le méthylphénidate fabriqué au Royaume-Uni en 1993 (880 kg) a été principalement utilisé en 1993 et 1994 pour des exportations à destination de la Suisse.

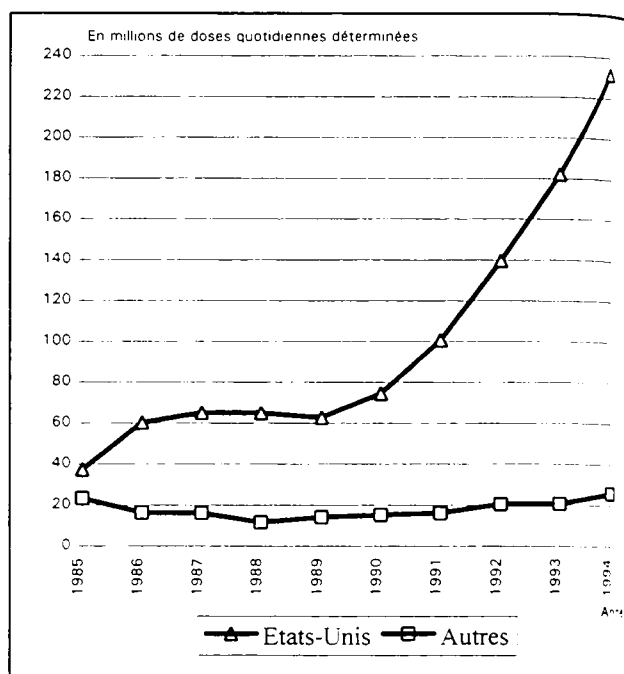
34. Le nombre des pays et territoires ayant signalé des importations de méthylphénidate destiné à la consommation intérieure a augmenté. Plus de 80 gouvernements ont signalé des importations depuis 1990. En 1994, les principaux importateurs ont été le Canada (447 kg), le Japon (104 kg), le Mexique (60 kg), l'Australie (58 kg) et l'Allemagne (47 kg).

35. L'ampleur de l'utilisation médicale du méthylphénidate varie considérablement d'un pays ou d'un territoire à l'autre. Les Etats-Unis et le Canada continuent de venir en tête pour ce qui est du nombre de doses quotidiennes définies par millier d'habitants et par jour (voir le tableau 2 et la figure 2).

Tableau 2. Utilisation médicale du méthylphénidate

| Pays ou territoire | Doses quotidiennes définies par millier d'habitants et par jour |
|---|---|
| Etats-Unis d'Amérique | 1.94 |
| Canada | 0.89 |
| Israël | 0.24 |
| Suisse | 0.23 |
| Australie | 0.22 |
| Costa Rica | 0.17 |
| Iles Caïmanes | 0.16 |
| Royaume-Uni de Grande-Bretagne et d'Irlande du Nord | 0.15 |
| Norvège | 0.13 |
| Belgique | 0.08 |
| Panama | 0.08 |
| Afrique du Sud | 0.07 |
| Barbade | 0.07 |
| Japon | 0.06 |
| Islande | 0.06 |
| Hong-kong | 0.05 |
| Danemark | 0.05 |
| Cuba | 0.04 |
| Pays-Bas | 0.04 |
| Mexique | 0.04 |
| Chili | 0.04 |
| Allemagne | 0.03 |
| Luxembourg | 0.02 |

Figure 2. Méthylphénidate : consommation calculée 1984-1994



Phenmétrazine

36. Ces dernières années, l'usage médical de la phenmétrazine a été limité à de petites quantités dans quelque pays seulement. En 1987, l'ex-Tchécoslovaquie a fabriqué 217 kg de cette substance, exclusivement pour l'utilisation locale. Les stocks détenus par ce pays ont été progressivement ramenés de 283 kg en 1987 à 39 kg en 1992. La République tchèque a signalé qu'elle détenait 22 kg de phenmétrazine en 1994. Entre la République tchèque et la Slovaquie il y a eu en 1993 et 1994 un commerce très important de phenmétrazine.

37. L'Allemagne est le seul autre pays à avoir signalé la fabrication et la détention de stocks de phenmétrazine ces dernières années (17 kg en 1991). La substance était soit exportée vers l'Argentine ou l'Uruguay (30 kg au total en 1990), soit transformée en morazone, substance non psychotrope utilisée comme analgésique et antipyrrétique. Les stocks de phenmétrazine sont tombés en Allemagne moins de 1 kg en 1994.

Hallucinogènes

Δ-9-tétrahydrocannabinol et ses variantes stéréochimiques

38. Le Δ-9-THC, qui était inscrit à l'origine au Tableau I, a été transféré en 1991 au Tableau II, l'une de ses variantes stéréochimiques (dronabinol) étant utilisée pour calmer les nausées provoquées par la chimiothérapie du cancer. Les Etats-Unis sont le seul pays à avoir signalé la fabrication de plus d'un kilo de Δ-9-THC (60 kg en moyenne annuelle depuis 1992), destiné presque entièrement à l'utilisation locale. Une petite quantité de Δ-9-THC (quelques grammes) a été fabriquée en 1993 et 1994 en Israël. Huit pays ont signalé depuis 1992 l'importation de quelques grammes de cette substance.

Phencyclidine

39. La phencyclidine a été utilisée essentiellement comme anesthésique en médecine vétérinaire. Depuis 1990, sa fabrication n'a été signalée que par le Royaume-Uni (50 g en 1992) et les Etats-Unis (43 g au total). Outre ces pays, le Danemark, la France et Israël détiennent des stocks peu importants de phencyclidine. Le commerce international de phencyclidine s'est limité à des transactions occasionnelles portant sur quelques grammes seulement.

Hypnotiques sédatifs

Mécloqualone

40. Il n'a pas été fabriqué de mécloqualone depuis 1980. Les Etats-Unis sont le seul pays à avoir signalé des stocks de cette substance en 1994 (35 g).

Méthaqualone

41. Seuls quelques pays d'Europe, à savoir la Belgique, l'Espagne et la Suisse, continuent d'utiliser des quantités notables de méthaqualone à des fins médicales. Ces dernières années, les besoins médicaux de méthaqualone ont découverts dans ces pays moyennant les quantités prélevées sur les stocks existant en Suisse ou occasionnellement fabriquées en République tchèque (214 kg en 1994).

42. Entre 1991 et 1994, la Belgique a importé au total 1 900 kg de méthaqualone et l'Espagne au total 800 kg (200 kg par an). La consommation intérieure de la Suisse a été de l'ordre de 200 kg par an. Les stocks de méthaqualone détenus par ce pays ont diminué, tombant à moins d'une tonne en 1994. La République tchèque est le seul autre pays à détenir des stocks importants de méthaqualone (175 kg en 1994).

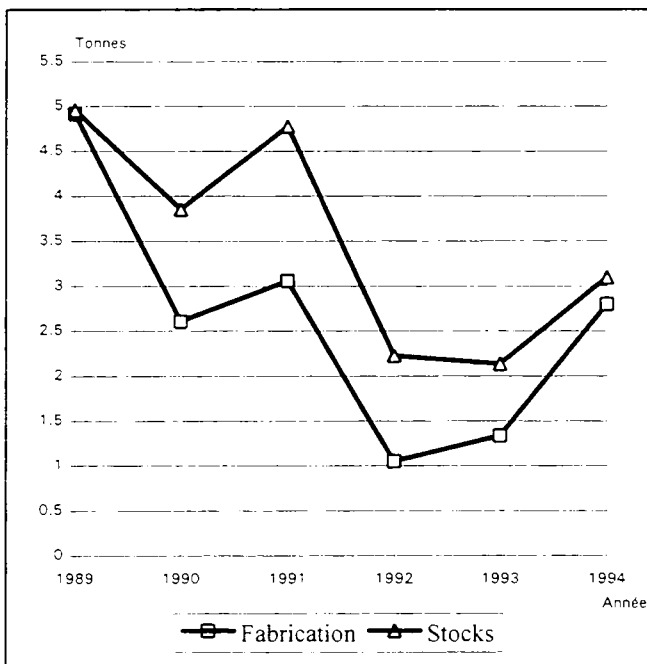
Sécobarbital

43. Depuis le transfert du sécobarbital du Tableau III au Tableau II en 1988, la fabrication de cette substance a nettement diminué. La fabrication déclarée, qui était supérieure à 11 tonnes en 1988, est tombée à 2,6 tonnes en 1990 et régressant encore, s'est établie à 1,2 tonne seulement par an moyenne en 1992 et 1993. La fabrication a repris en

1994 pour atteindre 2,8 tonnes (28 millions de doses quotidiennes définies) (voir la figure 3).

44. La Chine, le Danemark, les Etats-Unis et le Japon ont été les seuls pays à déclarer avoir fabriqué du sécobarbital ces dernières années. Alors que la totalité du sécobarbital obtenu au Danemark était destinée à l'exportation, la Chine, les Etats-Unis et le Japon fabriquaient cette substance presque exclusivement pour la consommation intérieure. Au Danemark, la fabrication annuelle est tombée de 7 tonnes en 1988 à 2,6 tonnes en 1990 et, fléchissant encore, en moyenne annuelle, à moins d'une tonne. En 1994, la fabrication danoise est passée à 2,5 tonnes. Aux Etats-Unis, la fabrication de sécobarbital est progressivement tombée à 361 kg en 1994. Depuis 1990, la Chine n'a signalé qu'une seule fois avoir fabriqué du sécobarbital (497 kg en 1992). Le Japon a fabriqué 20 kg au total de sécobarbital depuis 1990. Depuis 1991, les principaux importateurs de sécobarbital utilisé sur place à des fins médicales ont été l'Afrique du Sud, l'Allemagne, la Belgique, le Canada, l'Italie, les Pays-Bas et le Royaume-Uni.

Figure 3. Sécobarbital : fabrication et stocks déclarés, 1989-1994



Substances inscrites au Tableau III

45. Huit substances étaient inscrites au Tableau III en 1994. Cinq appartiennent au groupe des hypnotiques sédatifs, une au groupe des stimulants du système nerveux central et deux au groupe des analgésiques.

Hypnotiques sédatifs

Barbituriques

46. Quatre barbituriques étaient inscrits au Tableau III en 1994 : l'amobarbital, le butalbital, le cyclobarbital et le pentobarbital. En 1990, la fabrication totale déclarée de ces substances, exprimée en doses quotidiennes définies¹, est élevée à 1 milliard 337 millions de doses, dont environ 595 millions de butalbital, 467 millions d'amobarbital,

241 millions de pentobarbital et 34 millions de cyclobarbital. En 1991 et 1992, leur fabrication totale est tombée à moins de 900 millions de doses quotidiennes définies par an. Après une forte augmentation à 1 milliard 545 millions de doses en 1993, leur fabrication totale a de nouveau baissé en 1994, s'élevant à 1 milliard 227 millions de doses, dont environ 508 millions de butalbital, 441 millions d'amobarbital, 242 millions de pentobarbital et 36 millions de cyclobarbital (voir la figure 4).

47. Le butalbital a été placé sous contrôle international en 1987. Depuis lors, trois pays seulement, le Brésil, le Danemark et les Etats-Unis, ont signalé qu'ils en fabriquaient (voir la figure 5). Principal fabricant de butalbital, les Etats-Unis ont vu les quantités de la substance obtenues fluctuer entre 21 tonnes en 1990 et 32 tonnes en 1994. Le butalbital

a servi à fabriquer un certain nombre de préparations exemptées par les Etats-Unis de certaines mesures de contrôle, conformément à l'article 3 de la Convention de 1971. Le Danemark a ramené sa fabrication annuelle de butalbital d'une moyenne de 13 tonnes au cours de la période 1990-1991 à près de 10 tonnes en 1993-1994. Le Brésil n'a pas signalé de fabrication de butalbital depuis 1990 (5 tonnes en 1990).

Figure 4. Hypnotiques sédatifs inscrits au Tableau III : fabrication totale déclarée, 1988-1994

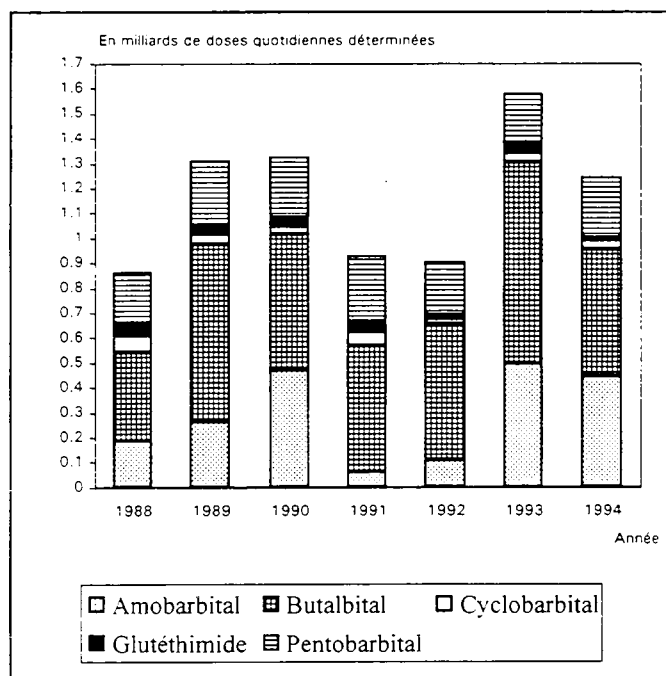
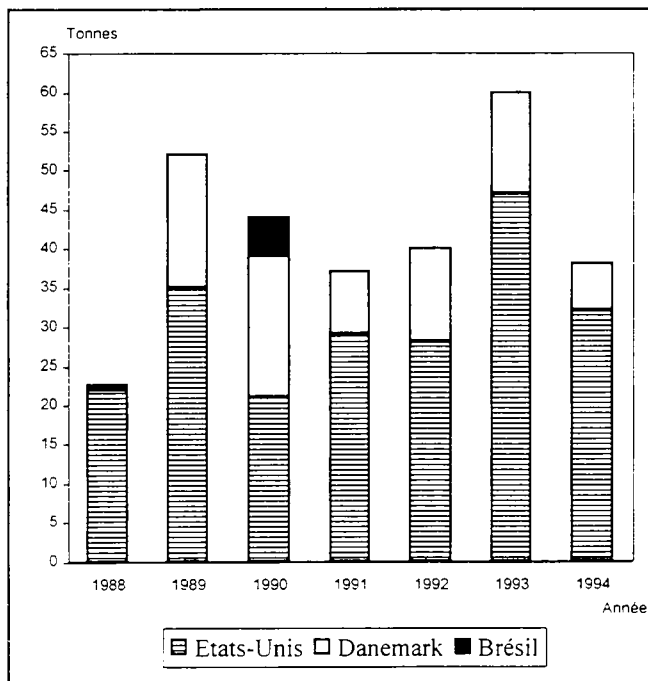


Figure 5. Butalbital : fabrication totale déclarée, 1988-1994



48. Le Danemark, l'un des principaux fabricants de butalbital, en est également le principal exportateur. Les exportations danoises, qui s'élevaient à près de 20 tonnes en 1990, sont tombées en moyenne annuelle à 12 tonnes entre 1991 et 1993. En 1994, elles étaient de 10.6 tonnes. Les Etats-Unis, gros importateur de butalbital — en moyenne annuelle près de 7.5 tonnes de la substance entre 1990 et 1993 — ont

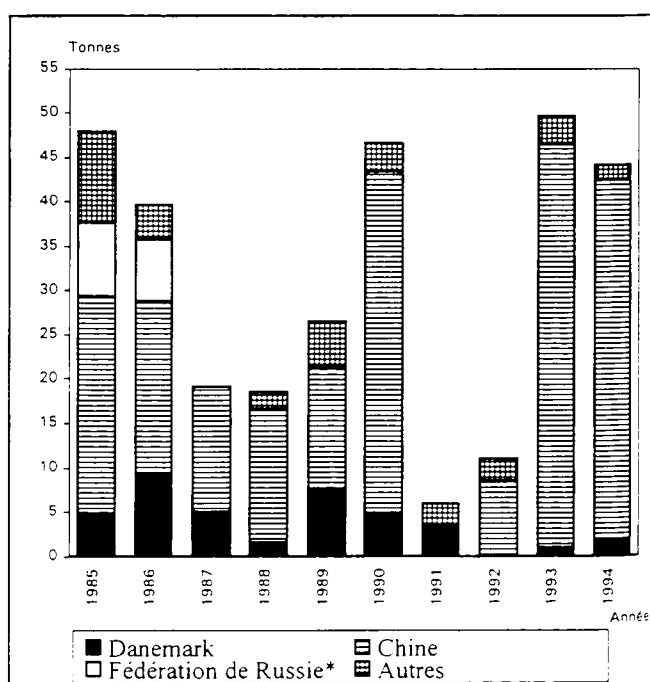
brusquement réduit leurs importations à 5 kg seulement en 1994. Les exportations de butalbital des Etats-Unis, qui avaient atteint 5 tonnes en 1992, sont descendues à 150 kg en 1994, aucune exportation n'ayant été déclarée pour 1993.

49. Vingt pays et territoires ont signalé des importations de butalbital depuis 1990. Les importations annuelles du Canada et de l'Italie se sont stabilisées à environ 1,8 tonne et 5,4 tonnes, respectivement, entre 1990 et 1993. L'Italie a importé 7,8 tonnes de butalbital en 1994. Aucun renseignement n'a été reçu du Canada pour 1994. L'importation de grandes quantités de butalbital a été signalée occasionnellement par le Danemark (3 tonnes en 1992) et par la France (2,8 tonnes en 1990).

50. Ces dernières années, l'amobarbital n'a été fabriqué qu'en Chine, au Danemark et au Japon. En 1994, toutefois, les Etats-Unis ont déclaré la fabrication de 253 kg de cette drogue. En Chine, la fabrication d'amobarbital a fortement varié d'une année à l'autre, s'élevant à 41 tonnes en 1994 après un niveau record de 46 tonnes en 1993 (voir la figure 6). L'amobarbital obtenu dans le pays était destiné à l'utilisation locale et à l'exportation (10 tonnes ont été exportées en 1994). Au Danemark, la fabrication d'amobarbital a été graduellement ramenée de plus de 30 tonnes à la fin des années 70 à une moyenne annuelle d'environ 4 tonnes en 1990 et 1991. Elle est remontée ensuite de 774 kg en 1993 à 1 598 kg en 1994 destinés essentiellement à l'exportation. Au Japon, la fabrication d'amobarbital, exclusivement pour les besoins intérieurs, est restée relativement stable, 2,5 tonnes en moyenne par an.

51. Ces dernières années, l'Allemagne a été le principal importateur d'amobarbital (9 tonnes en 1994). Alors que la consommation intérieure y est presque négligeable, l'Allemagne a exporté la substance vers un certain nombre de pays; ces exportations étaient en moyenne de 6,5 tonnes depuis 1990. Les exportations danoises d'amobarbital sont tombées de 8,3 tonnes en 1990 à 1,2 tonne seulement en 1994. Elles provenaient principalement des stocks de la substance accumulés grâce à la fabrication locale antérieure ou, dans une faible proportion, d'importations.

Figure 6. Amobarbital : fabrication totale déclarée, 1985-1994



* Les données relatives aux années antérieures à 1992 se réfèrent à l'ex-URSS

52. En 1994, 12 autres pays ont importé de l'amobarbital pour leurs besoins intérieurs en quantités supérieures à 1 kg. Les principaux importateurs ont été la Roumanie (10 tonnes) et l'Afrique du Sud (2,2 tonnes). La France, qui avait importé de l'amobarbital en quantités de plus en plus faibles pour la fabrication de préparations exemptées, a fait passer ces importations de 290 kg en 1993 à 1 440 kg en 1994.

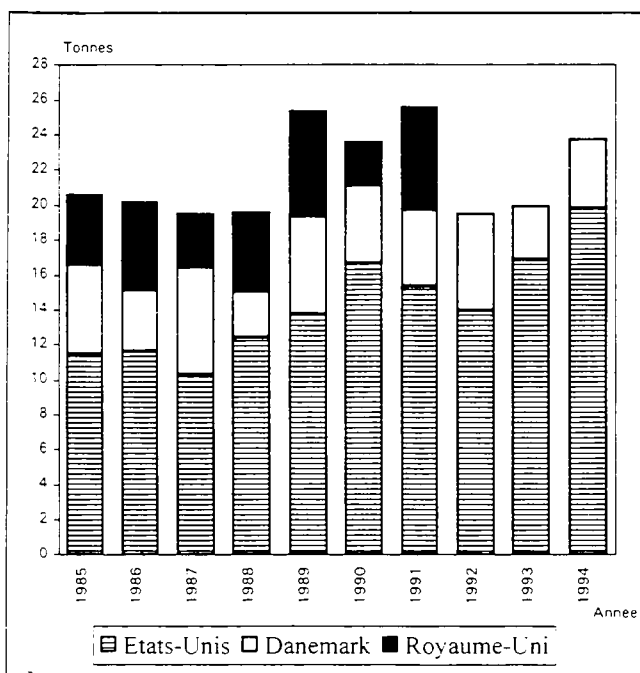
53. Entre 1990 et 1994, la fabrication de pentobarbital est restée stable, dépassant les 23 tonnes par an en moyenne (voir la figure 7). La substance était utilisée dans un grand nombre de pays développés ou en développement, en médecine humaine et en médecine vétérinaire. Les Etats-Unis étaient le principal fabricant de pentobarbital (près de 20 tonnes en 1994), utilisant une faible proportion de la substance pour fabriquer des préparations exemptées.

54. Les deux autres fabricants importants de pentobarbital étaient le Danemark (près de 4 tonnes en 1994) et le Royaume-Uni (6 tonnes en 1991). Le Royaume-Uni n'a pas déclaré de fabrication de pentobarbital depuis 1991. Au Japon, la fabrication de pentobarbital est tombée d'une moyenne annuelle de 500 kg à zéro en 1993, pour reprendre en 1994, atteignant 430 kg.

55. C'est le Danemark qui a déclaré ces dernières années les exportations les plus importantes de pentobarbital, plus de 4,5 tonnes par an en moyenne entre 1990 et 1994. En 1994 toutefois, les Etats-Unis ont été le principal exportateur de pentobarbital (5 758 kg). L'Allemagne est le seul autre pays à avoir exporté plus d'une tonne de cette substance en 1994 (1 661 kg).

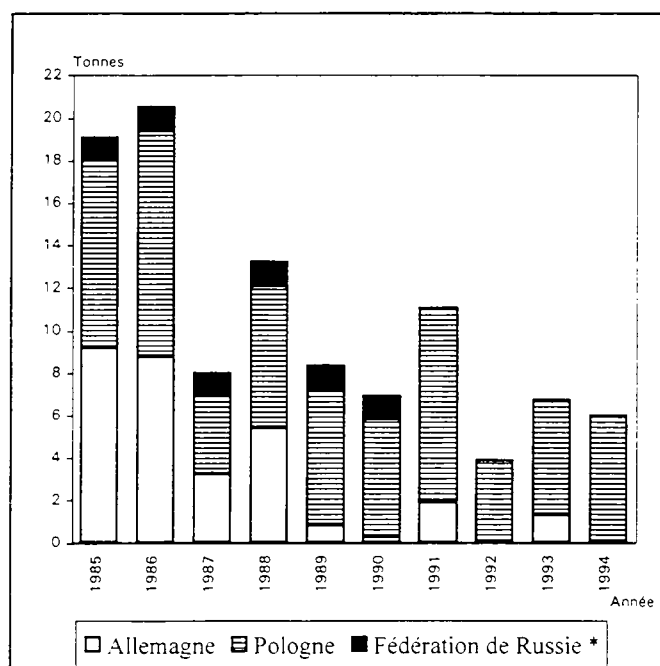
56. Les importations de pentobarbital ont été déclarées depuis 1990 par plus de 50 pays et territoires. Les plus grands importateurs en 1994 ont été les pays suivants : Etats-Unis (4 209 kg), Royaume-Uni (3 814 kg), France (2 584 kg), Allemagne (1 469 kg) et Australie (1 344 kg).

Figure 7. Pentobarbital : fabrication déclarée par certains pays, 1985-1994



57. Le cyclobarbital, substance utilisée principalement dans les pays d'Europe centrale et orientale, a également été exporté vers la Suisse. Depuis 1992, seules l'Allemagne, la Belgique, la Lettonie et la Pologne ont signalé la fabrication de cyclobarbital. Ces dernières années, la Pologne en a fabriqué environ 6 tonnes par an (5,9 tonnes en 1994) (voir la figure 8), pour la consommation intérieure aussi bien que pour l'exportation. En Allemagne, la fabrication a fluctué d'une année à l'autre, s'établissant en moyenne à 810 kg par an depuis 1991. Le cyclobarbital obtenu n'a pas été utilisé dans le pays mais exporté, principalement vers la Suisse. La Fédération de Russie a été le principal importateur de cyclobarbital (3 tonnes en 1993, 2,7 tonnes en 1994). La Roumanie, autre gros importateur, qui en avait importé 930 kg en 1992 et autant en 1993, n'a signalé aucune importation de cette drogue en 1994. L'Allemagne a déclaré avoir importé 465 kg de cyclobarbital en 1994.

Figure 8. Cyclobarbital : fabrication déclarée par certains pays, 1985-1994



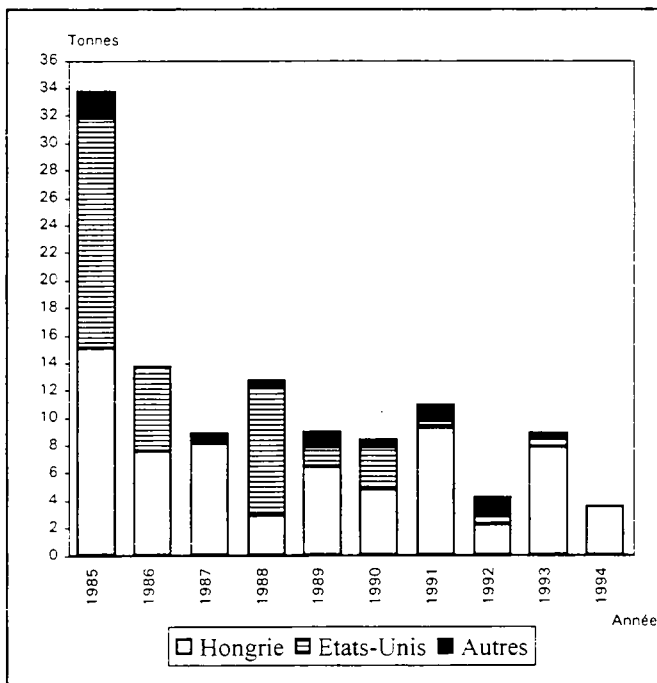
* Les données relatives aux années antérieures à 1992 se réfèrent à l'ex-URSS.

Glutéthimide

58. Au début des années 80, la fabrication de glutéthimide a atteint un niveau record de plus de 90 tonnes par an. Depuis lors, elle a diminué graduellement, se stabilisant à un niveau légèrement supérieur à 8 tonnes (32 millions de doses quotidiennes définies) par an entre 1989 et 1993 (voir la figure 9). La Hongrie, qui était le principal fabricant de glutéthimide, a fortement réduit la fabrication de cette drogue, la ramenant de 26 tonnes en 1980 à 6 tonnes en moyenne annuelle au cours de la période 1990-1993.

59. Seule la Hongrie a déclaré avoir fabriqué du glutéthimide en 1994 (3,5 tonnes). Aux Etats-Unis, où près de 86 tonnes de glutéthimide avaient été fabriquées en 1982, la fabrication est tombée de 3 tonnes en 1990 à zéro en 1994. La Roumanie, le seul autre pays à avoir déclaré précédemment la fabrication de glutéthimide (près de 900 kg par an en moyenne entre 1990 et 1993), n'en a pas déclaré en 1994. Le glutéthimide fabriqué en Roumanie était destiné exclusivement à la consommation intérieure.

Figure 9. Glutéthimide : fabrication totale déclarée, 1985-1994



60. La Hongrie a été le premier exportateur de glutéthimide dans le monde, assurant la quasi-totalité des exportations de cette substance depuis 1991. Les exportations hongroises, qui étaient tombées à 800 kg en 1992, ont fortement augmenté pour atteindre 7 tonnes en 1993, avant de retomber à 1,8 tonne en 1994. Le glutéthimide exporté par la Hongrie en 1994 était destiné pour 82 % (1,5 tonne) à la Suisse et à la fabrication de substances non psychotropes. En 1994, la Croatie, qui a déclaré sa première exportation de glutéthimide, a été le principal exportateur de cette substance (5 tonnes). Depuis 1990, neuf pays seulement ont déclaré importer du glutéthimide (les données suisses ne sont pas disponibles). En 1994, la Bulgarie a été le principal importateur de glutéthimide avec 412 kg.

Stimulants du système nerveux central

Cathine

61. La cathine a été inscrite au Tableau III en 1986. Entre 1986 et 1990, la fabrication de cathine n'a été signalée que par l'ex-République démocratique allemande (environ 1 tonne par an). Après 1990, l'Allemagne a commencé à déclarer la fabrication : en 1994, 4,6 tonnes (234 millions de doses quotidiennes définies) de la substance. Pour l'essentiel, la cathine obtenue en Allemagne est exportée (4 tonnes en 1994). En 1994, la Chine a commencé pour la

première fois à fabriquer de la cathine (11 tonnes), destinée exclusivement à l'utilisation intérieure et/ou aux stocks.

62. L'Afrique du Sud, dont les importations annuelles variaient de 700 kg à 1 300 kg entre 1990 et 1993, a importé en 1994 la plus grande quantité de la substance (1 200 kg). L'Italie est venue en deuxième position en 1994, important 972 kg de la substance. Ce pays, qui est aussi un exportateur important de cathine, a déclaré que ses exportations de la drogue avaient baissé de 1 441 kg en 1992 à 691 kg en 1994.

63. Depuis 1990, 16 autres pays et territoires ont déclaré l'importation de quantités moins importantes de cathine.

Analgésiques

Buprénorphine

64. La buprénorphine a été placée sous contrôle international en 1989. Depuis lors, seuls l'Inde et le Royaume-Uni ont déclaré en fabriquer. Au Royaume-Uni, la quantité obtenue a fluctué entre 35 kg et 90 kg par an depuis 1990, sauf en 1993 où elle n'était que de 5 kg. En 1994, 65 kg de buprénorphine ont été fabriqués dans ce pays. Le Royaume-Uni a déclaré avoir exporté 8 kg de la substance en 1994. L'Inde a déclaré ne pas avoir fabriqué de buprénorphine en 1994 et en avoir exporté 1 kg. Depuis 1990, 18 pays ont signalé des importations de buprénorphine. La France (5 kg en 1994), l'Allemagne (2 kg en 1994), le Japon (1 kg en 1994) et les Etats-Unis (1 kg en 1994) ont été des importateurs réguliers.

Pentazocine

65. La pentazocine a été inscrite au Tableau III en 1984. La fabrication totale déclarée de la substance est tombée de plus de 10 tonnes en 1984 à moins de 3 tonnes en 1994. Ces dernières années, l'Italie et le Royaume-Uni en ont été les principaux fabricants, déclarant avoir fabriqué respectivement 1,3 tonne et 1,5 tonne en 1994. Le Japon est le seul autre pays qui ait signalé la fabrication de pentazocine (23 kg en 1994), destinés uniquement à la consommation intérieure. Les Etats-Unis ont cessé de fabriquer la pentazocine en 1986.

66. La quasi-totalité de la pentazocine fabriquée en Italie et un tiers de celle obtenue au Royaume-Uni sont destinés à l'exportation. La Suisse, qui exportait régulièrement de grandes quantités de pentazocine (1 353 kg en 1991), a ramené ses exportations de la substance à 396 kg en 1994. En 1994, l'Inde a été le principal importateur de pentazocine (1 025 kg) destinée à satisfaire les besoins intérieurs. La Fédération de Russie a également déclaré d'importantes importations de pentazocine (528 kg en 1994). Plus de 50 autres pays et territoires ont déclaré des importations de pentazocine depuis 1990.

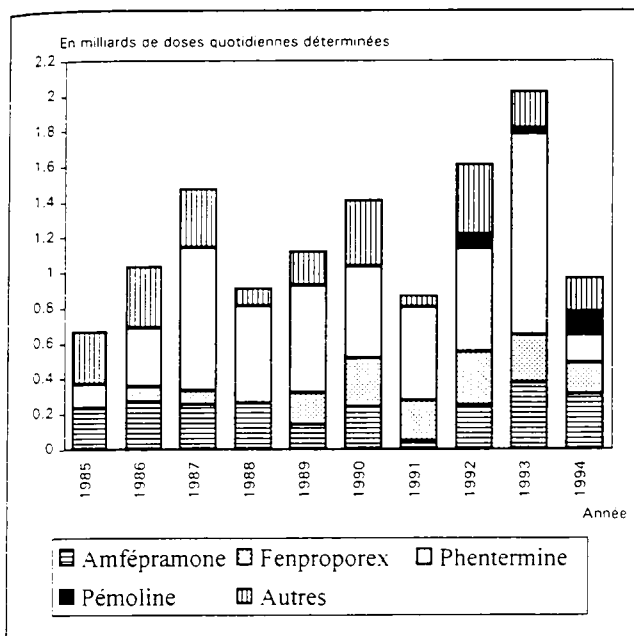
Substances inscrites au Tableau IV

Stimulants du système nerveux central

67. En 1994, 12 stimulants étaient inscrits au Tableau IV, à savoir l'amfépramone, la benzofétamine, l'étilamfétamine, la fencamfamine, le fenproporex, le mazindol, le méfénorex, la pémoline, la phendimétrazine, le phentermine, le pipradrol et la pyrovalérone. Seuls l'amfépramone et le pipradrol y figuraient à l'origine. Tous les autres ont été inscrits ultérieurement au Tableau IV (en 1981, 1986 et 1989).

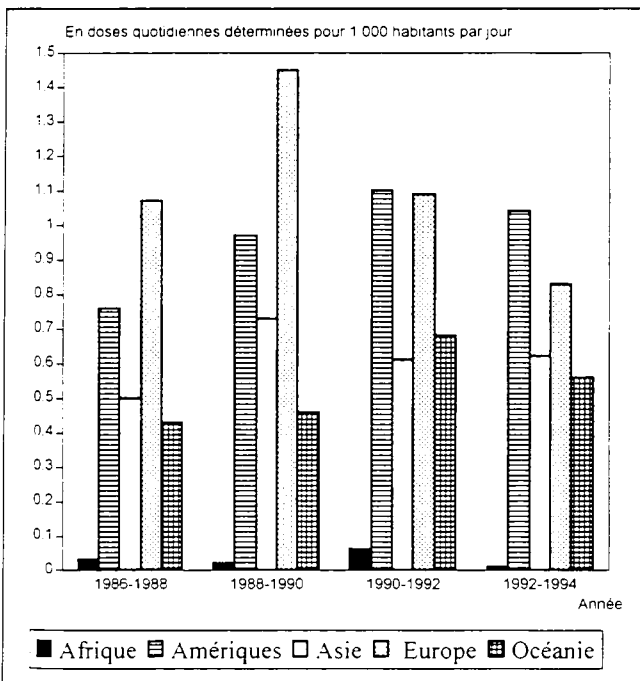
68. Les stimulants du Tableau IV sont principalement utilisés comme anorexiènes ou pour le traitement des perturbations de l'activité et de l'attention. La consommation mondiale de ce groupe de substances a, dans l'ensemble, augmenté (voir la figure 10). Plusieurs pays d'Amérique latine (principalement l'Argentine, le Brésil, le Chili et le Mexique) figurent parmi les plus gros consommateurs du monde (voir la figure 11).

Figure 10. Stimulants du système nerveux central inscrits au Tableau IV : consommation mondiale calculée*, 1985-1994



* Sur la base des données statistiques communiquées par les gouvernements est calculée la consommation globale approximative pour une année déterminée, qui est ensuite exprimée en doses quotidiennes déterminées.

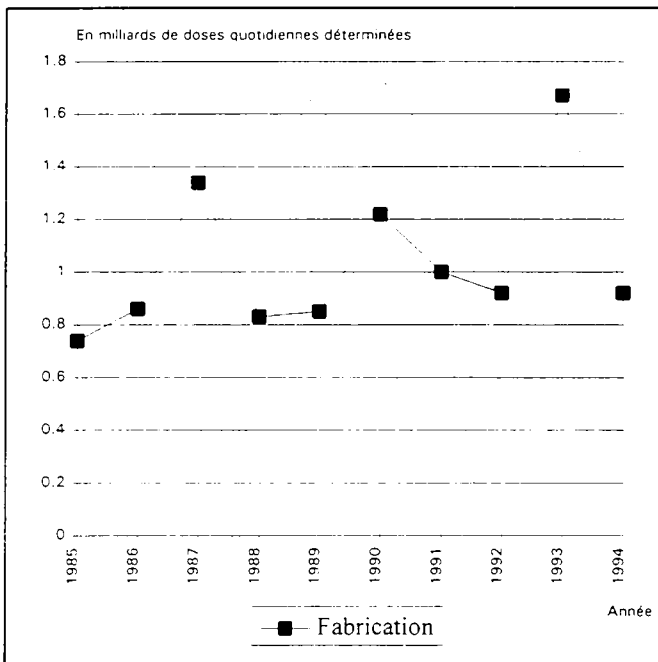
Figure 11. Stimulants du système nerveux central inscrits au Tableau IV : consommation nationale moyenne, par région*, 1986-1994



* Sur la base des données statistiques communiquées par les gouvernements est calculée la moyenne des consommations annuelles sur une période de trois ans.

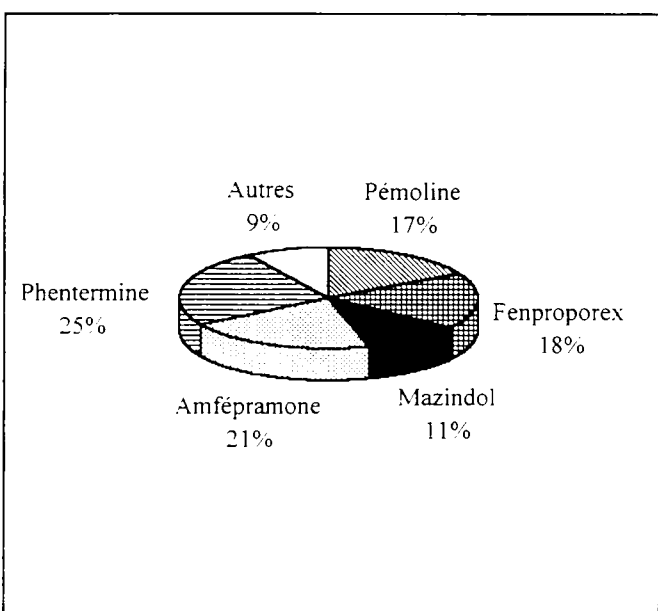
69. En 1994, la fabrication totale déclarée de stimulants inscrits au Tableau IV, exprimée en doses quotidiennes définies¹, s'est élevée à 916 millions de doses. Après une forte augmentation en 1993, elle est donc retombée approximativement au niveau moyen enregistré depuis le début des années 90 (voir la figure 12). L'accroissement de la fabrication en 1993 et sa diminution en 1994 s'expliquent essentiellement par les fortes fluctuations de la fabrication de phentermine aux Etats-Unis.

Figure 12. Stimulants du système nerveux central inscrits au Tableau IV : fabrication totale déclarée, 1985-1994



70. La fabrication de phentermine déclarée pour 1994 s'est élevée à 226 millions de doses quotidiennes définies (ou 25 % de la fabrication totale déclarée de stimulants inscrits au Tableau IV). La fabrication déclarée d'amfépramone a été de 190 millions de doses (21 % de la fabrication totale déclarée), celle de fenproporex de 164 millions de doses (18 %), celle de pémoline de 155 millions de doses (17 %) et celle de mazindol de 101 millions de doses (11 %). Ces cinq substances réunies représentaient donc plus de 90 % de la fabrication totale déclarée de stimulants inscrits au Tableau IV (voir la figure 13).

Figure 13. Stimulants du système nerveux central inscrits au Tableau IV : part des substances dans la fabrication totale déclarée, 1994



71. Ces dernières années, la phentermine, substance anorexigène, a été fabriquée principalement au Royaume-Uni et aux Etats-Unis. La fabrication totale déclarée s'est élevée à

8.6 tonnes par an au cours de la période 1988-1991. Après une pointe de 14,8 tonnes en 1993, le chiffre est retombé à 3,4 tonnes en 1994. La fabrication de phentermine a fluctué d'année en année au cours de la décennie 90 : aux Etats-Unis, elle est passée de 4 tonnes en 1990 à plus de 12 tonnes en 1993 et descendue à 431 kg en 1994; au Royaume-Uni, elle a varié entre 2 et 5 tonnes au cours de la même période.

72. Les Etats-Unis et le Royaume-Uni sont les principaux exportateurs de phentermine. En 1994, les Etats-Unis en ont exporté 1,5 tonne et le Royaume-Uni 1,4 tonne.

73. En 1994, 18 pays et territoires ont déclaré avoir importé la phentermine. Les principaux importateurs étaient l'Argentine, l'Australie, Hong-kong, l'Irlande et le Mexique. L'Irlande a réexporté la totalité de ses importations. L'Australie a réexporté moins de la moitié des importations de la substance.

74. En 1994, l'amfépramone, substance principalement utilisée comme anorexigène, était fabriquée au Brésil, en Chine et en Italie. Le Brésil a porté la fabrication d'amfépramone d'une moyenne de 2,1 tonnes par an en 1990-1991 à 7,2 tonnes en 1994. La Chine a déclaré avoir fabriqué 5,7 tonnes de la substance en 1994. En Italie, la fabrication d'amfépramone est tombée d'environ 10 tonnes par an à la fin des années 80 à 1,3 tonne en 1994. L'Italie est seule à avoir déclaré des exportations d'amfépramone (1,2 tonne) alors que le Brésil et la Chine fabriquaient la substance pour leurs besoins intérieurs. Au Royaume-Uni, la fabrication d'amfépramone — 1,6 tonne en moyenne par an depuis 1990 — a été abandonnée en 1994.

75. Les quantités importantes d'amfépramone que certains gouvernements ont déclaré importer de Suisse (6,9 tonnes en 1994) indiquent que ce pays fabrique aussi cette substance ou en détient des stocks considérables. La Suisse n'a cependant communiqué aucune statistique sur l'amfépramone à l'OICS.

76. Le Brésil, principal fabricant d'amfépramone, a aussi été l'un des principaux importateurs de la substance en 1994 (1,1 tonne). L'Allemagne, l'Espagne, les Etats-Unis, le Mexique et la France étaient les autres importateurs importants. L'Allemagne et la France ont réexporté plus des deux tiers de leurs importations d'amfépramone. Dans tous les autres pays, les importations d'amfépramone étaient destinées à la consommation intérieure. Selon les calculs faits, le Brésil et la Chine ont enregistré la plus forte consommation moyenne d'amfépramone par 1 000 habitants et par jour (soit 2 et 3 doses quotidiennes définies, respectivement).

77. Le fenproporex, substance utilisée principalement comme anorexigène, a été placé sous contrôle international en 1986. Depuis lors, seuls la France et le Brésil en ont déclaré la fabrication (respectivement 2,1 tonnes et 1,2 tonne en 1994). La France, qui est aussi le principal exportateur de fenproporex, a exporté en 1994 la totalité des quantités fabriquées ou importées de la substance. Au Brésil, le fenproporex est fabriqué pour l'utilisation locale. La substance est également fabriquée et exportée par des pays qui n'ont pas encore commencé à communiquer des statistiques à l'OICS. Des importations de fenproporex en provenance de Suisse (1 tonne en 1994) ont été signalées par d'autres pays.

78. Les pays d'Amérique latine, ainsi que l'Espagne et le Portugal, ont été les principaux importateurs de fenproporex. Le Brésil, principal importateur de fenproporex, a ramené les importations de la substance de près de 2 tonnes en 1992 à 1 tonne en 1994. Le Mexique (860 kg), l'Espagne (705 kg), le Portugal (179 kg) et l'Argentine (150 kg) ont été d'autres importateurs importants en 1994. L'Espagne a réexporté moins du quart de ses importations. L'Argentine, le Mexique et le Portugal ont importé du fenproporex pour leurs propres besoins. Le Chili est le pays où la consommation moyenne de fenproporex par 1 000 habitants et par jour est la plus élevée (5 doses quotidiennes définies).

79. La fabrication de pémoline, substance sous contrôle international depuis 1989, n'a été déclarée en 1994 que par les Pays-Bas (3 843 kg), les Etats-Unis (2 284 kg) et l'Allemagne (59 kg). La quasi-totalité des quantités fabriquées aux Etats-Unis a été utilisée pour traiter les perturbations de l'activité et de l'attention.

80. Les Pays-Bas, principal exportateur de pémoline, en détenaient des stocks importants. En 1993, ils en ont exporté 4,8 tonnes, soit 95 % de l'ensemble des exportations déclarées de la substance. L'Argentine a été le principal importateur de pémoline, portant progressivement ses importations de la substance de 1,4 tonne en 1989 à 3,5 tonnes en 1993. En 1994, l'Argentine a importé 3,1 tonnes de pémoline, soit plus de 95 % du total des importations mondiales de cette substance. La pémoline est utilisée comme anorexigène en Argentine, pays où la consommation moyenne par 1 000 habitants et par jour est la plus élevée (7 doses quotidiennes définies).

81. Ces derniers temps, certains mouvements internationaux de pémoline, dont ceux qui ressortent des statistiques communiquées, ont été attribués aux tentatives faites par des trafiquants pour détourner cette substance de la fabrication et du commerce licites vers les circuits illicites. Depuis 1992, la plupart de ces tentatives ont été déjouées par les gouvernements agissant en étroite collaboration avec l'OICS.

82. En 1994, la fabrication de mazindol, stimulant très puissant (dose quotidienne définie de 1 mg), n'a été déclarée que par l'Argentine (70 kg) et le Brésil (31 kg). Le Brésil était également le principal exportateur de mazindol en 1994 (38 kg). Des importations de mazindol ont été déclarées en 1994 seulement par le Mexique (37 kg), la République tchèque (4 kg) et l'Australie (1 kg). Le Brésil est le pays où la consommation moyenne par 1 000 habitants et par jour est la plus élevée (3 doses quotidiennes définies).

83. Aux Etats-Unis, seul pays déclarant la fabrication de benzfétamine, celle-ci est passée de 995 kg en 1993 à 1 400 kg en 1994. La benzfétamine fabriquée aux Etats-Unis est destinée exclusivement à l'utilisation locale. En 1994, seule l'Italie a signalé la fabrication de phendimétrazine, la quantité obtenue passant de 2,3 tonnes en 1993 à 3,7 tonnes en 1994. L'Italie était aussi le seul pays à avoir déclaré des exportations de phendimétrazine (2,5 tonnes). Les Etats-Unis ont été le principal importateur de phendimétrazine (2,9 tonnes en 1994), suivis de la République de Corée (400 kg en 1994).

84. Les rapports faisant état de la fabrication et/ou du commerce international des cinq autres stimulants inscrits au Tableau IV ont été très peu nombreux.

Tranquillisants

Tranquillisants de type benzodiazépine

85. En 1984, 33 benzodiazépines ont été inscrites au Tableau IV. En 1990, le midazolam y a été ajouté. On ne dispose pas encore de données statistiques sur le brotizolam, qui a été inscrit au Tableau IV en 1995.

86. Depuis 1984, le nombre de pays et territoires ayant fait état de la fabrication et du commerce de benzodiazépines a considérablement augmenté. Cent trente pays et territoires ont déclaré une fois au moins la fabrication et/ou le commerce de benzodiazépines. Plusieurs pays, dont de gros fabricants, exportateurs et consommateurs, tels que l'Autriche, la Belgique, le Canada, les Pays-Bas et la Suisse, n'ont pas encore commencé à faire rapport à l'OICS sur les benzodiazépines.

87. Vingt-trois benzodiazépines sont généralement classées parmi les tranquillisants. La fabrication totale déclarée de ce groupe de substances, exprimée en doses quotidiennes définies, avait atteint avec 20 milliards de doses un niveau sans précédent en 1987¹. Elle a diminué par la suite pour rester, jusqu'en 1994, bien en deçà du chiffre de 1987. En 1994, la fabrication totale est montée à 22 milliards de doses quotidiennes définies, chiffre le plus élevé jamais enregistré pour la fabrication de tranquillisants de type benzodiazépine. Comme plusieurs pays, mentionnés au paragraphe 86, ne soumettent pas encore de rapport à l'OICS, les quantités effectivement fabriquées sont probablement encore plus élevées.

88. Les niveaux approximatifs de consommation calculés par l'OICS suivent de près l'évolution de la fabrication. Ils augmentent ou diminuent les mêmes années que la fabrication totale déclarée de tranquillisants de type benzodiazépine et dans les mêmes proportions. Les niveaux de consommation calculés ont dépassé tous les ans, à l'exception de 1994, la fabrication totale déclarée, la consommation calculée comprenant aussi des quantités importées de pays qui n'ont pas encore commencé à présenter des rapports sur leur fabrication à l'OICS. La comparaison des chiffres concernant la fabrication totale déclarée et la consommation effective présentés dans les figures 14 et 15 fait ressortir un écart moyen de 6 %. Ce dernier tient essentiellement à d'importantes différences entre la consommation calculée et la fabrication déclarée d'alprazolam (la consommation étant supérieure en moyenne de 30 % à la fabrication).

89. L'Europe est la région où la consommation nationale moyenne calculée de tranquillisants de type benzodiazépine, exprimée en doses quotidiennes définies par 1 000 habitants et par jour, est la plus élevée (voir la figure 16). L'Europe est la seule région où la consommation augmente du fait de la consommation licite croissante de lorazépam, de nordazépam et de témozépam. La consommation globale totale semble être stable en Afrique, en Asie et en Océanie, et avoir reculé dans les Amériques. Il y a eu de fréquentes tentatives de détournement de certains tranquillisants de type benzodiazépine, en particulier le diazépam et le chlordiazépoxide, du commerce international vers le trafic illicite de drogues, surtout dans les pays d'Afrique. Le témozépam a également été l'objet de détournements, essentiellement à partir de sources nationales, vers le marché illicite de la drogue en Europe.

Figure 14. Tranquillisants de type benzodiazépine : fabrication totale déclarée, par substance, 1985-1994

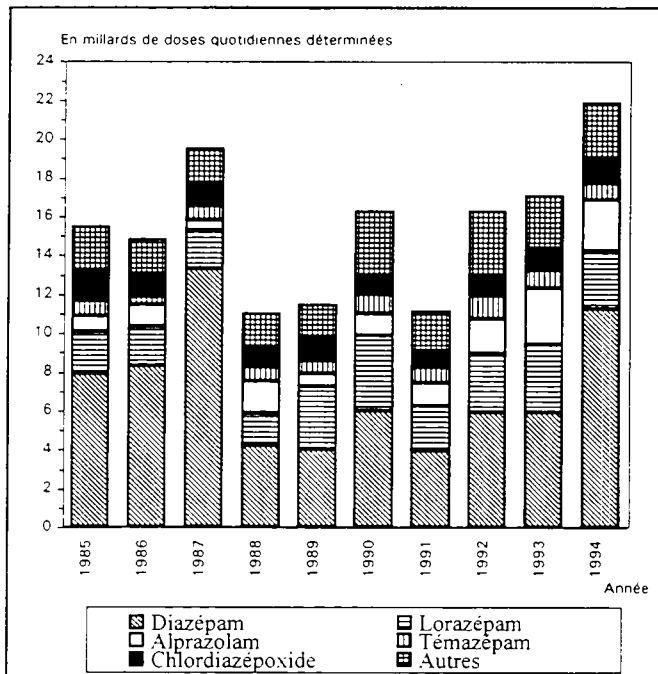
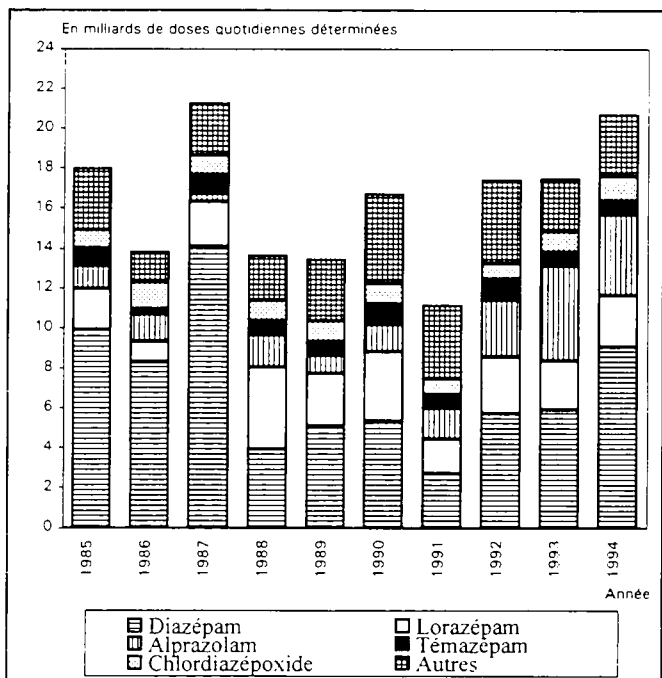


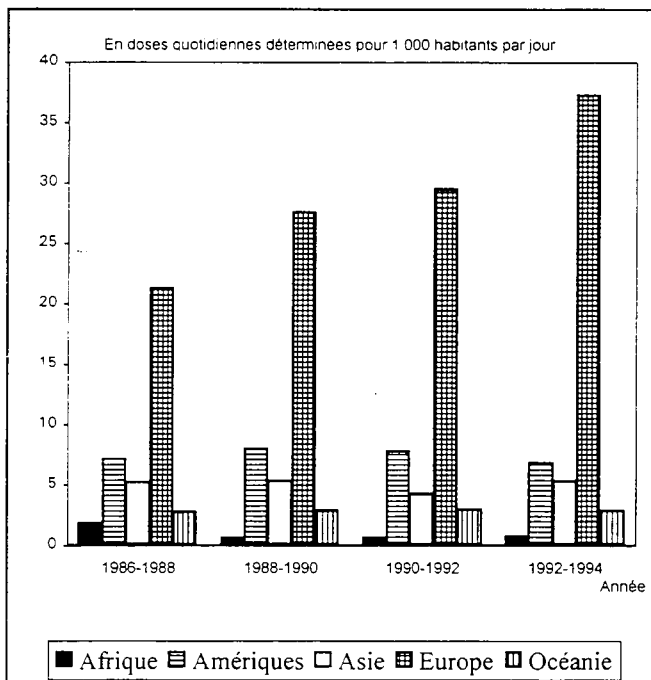
Figure 15. Tranquillisants de type benzodiazépine : consommation mondiale calculée*, par substance, 1985-1994



* Sur la base des données statistiques communiquées par les gouvernements est calculée la consommation globale approximative pour une année déterminée, qui est ensuite exprimée en doses quotidiennes déterminées.

90. Les variations du niveau de fabrication des tranquillisants de type benzodiazépine sont principalement dues aux fluctuations de la fabrication de diazépam, principale substance du groupe. Jusqu'en 1987, le diazépam était toujours entré pour plus de la moitié dans la fabrication totale de l'ensemble des tranquillisants de type benzodiazépine. Entre 1988 et 1993, cette proportion a fortement chuté pour ne plus représenter qu'un tiers environ de la fabrication totale des tranquillisants de ce groupe.

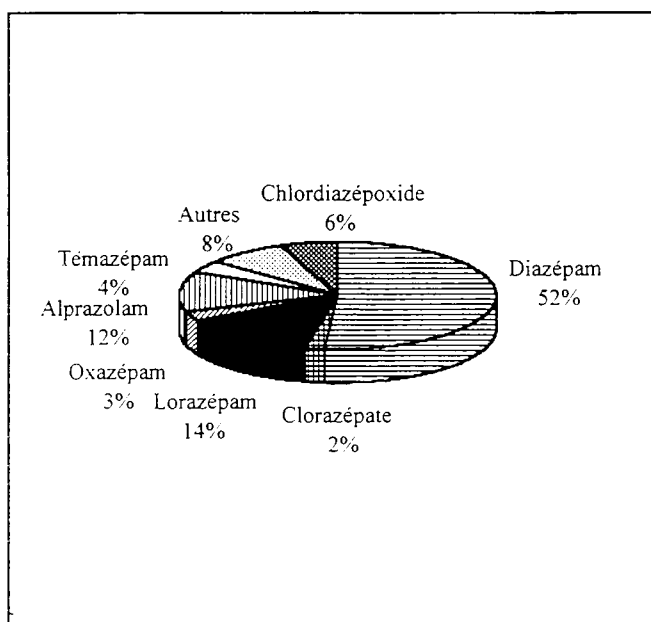
Figure 16. Tranquillisants de type benzodiazépine : consommation nationale moyenne, par région*, 1986-1994



* Sur la base des données statistiques communiquées par les gouvernements est calculée la moyenne des consommations annuelles sur une période de trois ans.

91. En 1994, la production de diazépam a augmenté, entrant pour 52 % dans la fabrication totale déclarée de tranquillisants de type benzodiazépine (ou 11 milliards de doses quotidiennes définies); elle était suivie par celle de lorazépam avec 14 % (2,9 milliards de doses) et de l'alprazolam avec 12 % (2,6 milliards de doses). Le chlordiazépoxide (1,2 milliard de doses), le témozépam (880 millions de doses), l'oxazépam (640 millions de doses) et le clorazépate (521 millions de doses) représentaient chacun entre 2 et 6 % de la fabrication totale déclarée en 1994 (voir la figure 17).

Figure 17. Tranquillisants de type benzodiazépine : part des substances dans la fabrication totale déclarée, 1994



92. Selon les chiffres communiqués, la fabrication de médazépam, bromazépam, clobazam, clotiazépam et loprazolam en 1994 a représenté 264 millions, 293 millions, 236 millions, 196 millions et 156 millions de doses quotidiennes définies, respectivement. En ce qui concerne le loflazépate d'éthyle, le nordazépam et le tétrazépam, les quantités déclarées ont été, respectivement, de 127 millions, 135 millions et 135 millions de doses. Pour le cloxazolam, le délorazépam, le kétazolam, l'oxazolam, le pinazépam et le prazépam, elles ont été inférieures à 100 millions de doses. Aucune fabrication de camazépam et d'halazépam n'a été signalée en 1994.

93. Le diazépam, substance la plus fabriquée et la plus vendue du groupe des tranquillisants de type benzodiazépine, est consommé dans toutes les régions du monde. Après être tombé, en 1991, au niveau le plus bas jamais déclaré (39 tonnes) par le plus petit nombre de pays (huit), la fabrication de diazépam a repris, atteignant 59 tonnes en 1992 et 1993 et près de 113 tonnes en 1994. La Chine et l'Italie sont depuis toujours les principaux fabricants et exportateurs de diazépam (voir les figures 18 et 19).

94. En Chine, après un recul très important de la fabrication de diazépam en 1991 — 5,4 tonnes par rapport à une moyenne annuelle de 19 tonnes — celle-ci a depuis lors augmenté d'année en année, le chiffre de 92 tonnes ayant été communiqué pour 1994 (84 % du total mondial). La Chine est aussi le principal exportateur de diazépam. En 1994, elle a déclaré avoir exporté 67 tonnes de la substance, le double de la quantité exportée en 1993.

95. En 1994, l'Italie a été le deuxième fabricant de diazépam (15 tonnes) et le deuxième exportateur (14 tonnes, soit près de 25 % de plus que la moyenne annuelle déclarée pendant la période 1990-1993). Le Brésil et les Etats-Unis ont été les seuls autres pays à déclarer avoir fabriqué plus d'une tonne de la substance (2,9 tonnes et 1,4 tonne, respectivement). Le Brésil a exporté une petite partie du diazépam fabriqué. Les Etats-Unis ont fabriqué du diazépam exclusivement pour les besoins intérieurs.

Figure 18. Tranquillisants de type benzodiazépine : part des pays dans la fabrication totale déclarée, 1994

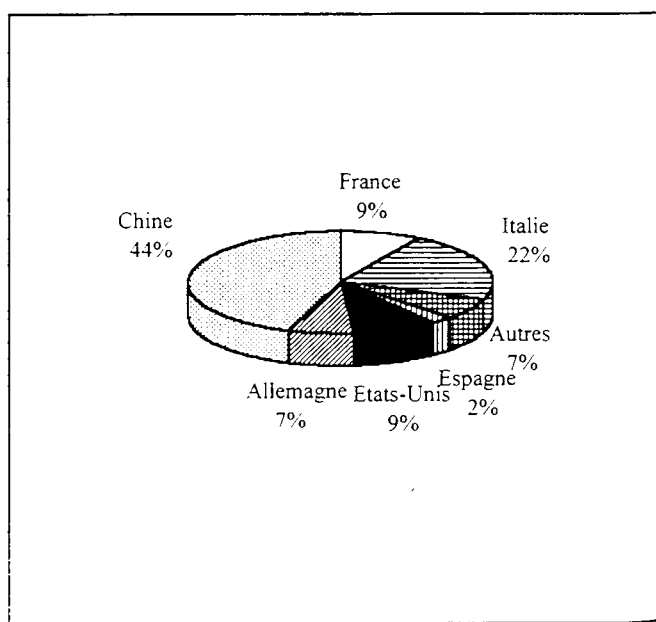
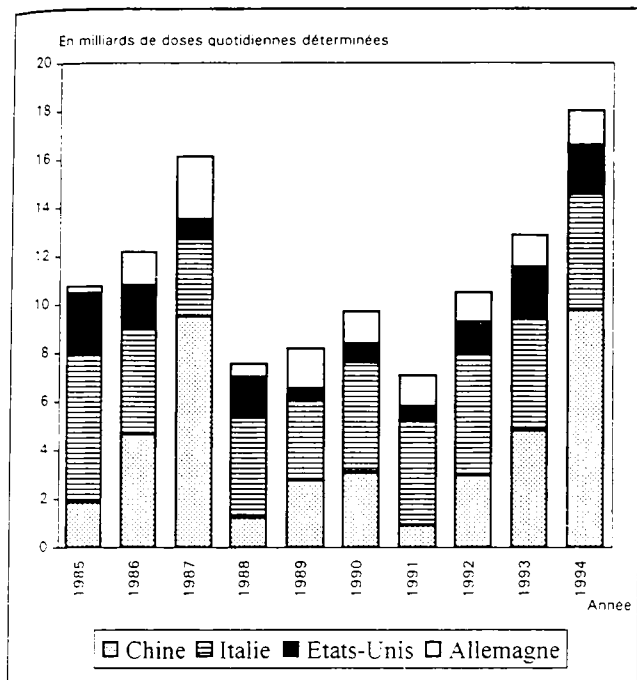


Figure 19. Tranquillisants de type benzodiazépine : fabrication déclarée par certains pays, 1985-1994



96. Soixante-dix-sept pays ont déclaré des importations de diazépam en 1994, les cinq importateurs principaux étant l'Espagne (25 tonnes), le Danemark (13 tonnes), les Etats-Unis (5.8 tonnes), l'Allemagne (4.7 tonnes) et la Fédération de Russie (2,6 tonnes). L'Espagne, les Etats-Unis et la Fédération de Russie utilisent le diazépam importé essentiellement pour leurs besoins intérieurs et n'ont pas déclaré de réexportations importantes. Les quantités élevées importées par l'Espagne sont destinées, pour 85 %, à des usages vétérinaires. En 1994, le Danemark a déclaré avoir exporté 8,6 tonnes de diazépam et l'Allemagne près de 2 tonnes de la substance.

97. La fabrication de lorazépam a été assez stable ces six dernières années, s'élevant en moyenne à 8 tonnes par an. En 1994, les trois principaux fabricants, l'Italie, l'Allemagne et la France (2,7 tonnes, 2,5 tonnes et 1,6 tonne, respectivement) ont obtenu plus de 90 % du volume mondial total. Si la France a fabriqué la substance principalement pour ses besoins intérieurs, l'Italie a déclaré en avoir exporté 3,5 tonnes, c'est-à-dire non seulement l'ensemble du lorazépam fabriqué, mais aussi une grande partie des quantités importées. Selon les renseignements qu'elle a communiqués, l'Allemagne est le deuxième exportateur (2,1 tonnes). Depuis 1990, 68 pays et territoires ont déclaré au moins une fois des importations de lorazépam. En 1994, le plus gros importateur a été l'Irlande (1,7 tonne), qui a réexporté les deux tiers des quantités importées.

98. La fabrication d'alprazolam qui avait augmenté régulièrement, passant de 1,2 tonne en 1991 à 2,9 tonnes en 1993, a légèrement fléchi en 1994, à 2,6 tonnes. Les fluctuations globales reflètent celles des quantités fabriquées aux Etats-Unis, qui ont toujours assuré le gros de la fabrication mondiale. En 1994, les Etats-Unis ont déclaré avoir fabriqué 1,5 tonne d'alprazolam (près de 60 % de la fabrication totale déclarée). L'alprazolam fabriqué aux Etats-Unis est destiné à la consommation locale. Les deux autres pays ayant fabriqué des quantités notables de la substance en 1994 ont été la France et l'Espagne (379 kg et 320 kg, respectivement). La

même année, la France a aussi importé 118 kg d'alprazolam; les quantités fabriquées et importées par ce pays ont été en grande partie exportées. L'Espagne a exporté plus de 60 % de l'alprazolam fabriqué.

99. Trente-quatre pays dans toutes les régions ont déclaré avoir importé de l'alprazolam en 1994. Les importations déclarées, qui ont plus que doublé entre 1991 et 1993, ont encore progressé de 50 % entre 1993 et 1994. Cette hausse énorme s'explique principalement par l'augmentation régulière des importations de la Turquie, principal importateur de la substance. En 1994, la Turquie a accru ses importations d'alprazolam de 100 % en les portant à 1,5 tonne. Au Japon, les importations de la substance sont passées d'une moyenne annuelle de 70 kg à 317 kg en 1994.

100. Depuis 1990, la fabrication totale déclarée de chlordiazépoxide a été d'environ 30 tonnes par an. En 1994, elle a atteint 37 tonnes à l'échelle mondiale. Cette hausse est due à l'augmentation des quantités de chlordiazépoxide fabriquées en Italie, principal fabricant de la substance en 1994. La plus grande partie des 16,6 tonnes de la substance obtenues dans ce pays, ainsi qu'une partie de ses importations, étaient destinées à l'exportation. Second fabricant principal, la Chine a déclaré avoir fabriqué, en 1994, 11 tonnes de la substance, dont plus des deux tiers étaient destinés à la consommation intérieure ou aux stocks.

101. Les importations de chlordiazépoxide, déclarées au moins une fois par 90 pays entre 1987 et 1994, ont augmenté en 1994 de près de 30 %, passant à 23 tonnes. Cela est dû à l'accroissement des importations du principal importateur de la substance, les Etats-Unis (8,5 tonnes). Les quantités importées par les Etats-Unis ont été en presque totalité utilisées pour la consommation locale ou ajoutées aux stocks.

102. La fabrication de témozépam dans le monde diminue depuis 1992, année au cours de laquelle elle avait atteint 23 tonnes, chiffre sans précédent. En 1994, elle est tombée à 17,6 tonnes, ce qui reflète une réduction des quantités fabriquées aux Etats-Unis.

103. L'Italie, principal fabricant et exportateur de témozépam, a déclaré avoir fabriqué 14 tonnes de la substance en 1994. La quasi-totalité en a été exportée, représentant 75 % des exportations mondiales de témozépam. Les Etats-Unis ont déclaré avoir fabriqué 1,7 tonne et importé 3,9 tonnes de témozépam, principalement pour la consommation locale.

104. Des importations de témozépam ont été déclarées au moins une fois par 34 pays dans toutes les régions entre 1988 et 1993. En 1994, 21 pays ont déclaré des importations de la substance. Le Royaume-Uni, principal importateur en 1993 avec 4,5 tonnes, a porté les quantités importées de témozépam à 6,3 tonnes en 1994. Les exportations de témozépam par le Royaume-Uni sont également en forte hausse. Il convient toutefois de noter que l'augmentation des quantités importées et exportées par le Royaume-Uni résulte principalement d'un arrangement spécifique entre entreprises du Royaume-Uni et d'Irlande. Le Royaume-Uni exporte le témozépam en vrac vers l'Irlande, où il est transformé en comprimés. La préparation finale est alors réimportée d'Irlande par le Royaume-Uni. En conséquence, les exportations déclarées en 1994 sont bien supérieures aux quantités annuelles moyennes déclarées pour les années où les comprimés étaient fabriqués au Royaume-Uni. Certaines

importations de témozépam figurent maintenant deux fois dans les statistiques du Royaume-Uni (comme importations initiales et comme réimportations d'Irlande).

105. Ces dernières années, il y a eu au Royaume-Uni un accroissement des détournements de témozépam vers le marché intérieur illicite. On a renforcé en 1995 les mesures de contrôle applicables au témozépam pour faire face à ce problème.

106. La fabrication mondiale et le commerce international d'oxazépam sont restés stables ces dernières années. En 1994, les quantités totales déclarées se sont élevées à 32 tonnes. Les principaux fabricants étaient la France, l'Allemagne, l'Italie et le Royaume-Uni. Trente-trois pays ont déclaré avoir importé de l'oxazépam en 1994.

107. Selon les déclarations reçues, 10,4 tonnes de chlorazépate ont été fabriquées à l'échelle mondiale en 1994. Les trois fabricants principaux, la France, l'Italie et l'Espagne, ont représenté ensemble plus de 90 % du total mondial. Quarante et un pays ont fait état d'importations de la substance, les quantités déclarées étant le plus souvent inférieures à 100 kg.

108. La fabrication de bromazépam, clotiazépam, loprazolam et nordazépam a baissé en 1994. Cette contraction n'est pas reflétée dans les chiffres des transactions portant sur le bromazépam et le clotiazépam, qui sont restés relativement stables. Le commerce international de loprazolam et de nordazépam a diminué en 1994.

109. La fabrication de clobazam, de loflazépate d'éthyle et de tétrazépam a augmenté en 1994. Le commerce de loflazépate d'éthyle est resté stable, celui de clobazam a légèrement dépassé en 1994 la moyenne annuelle de la période 1990-1993 et le commerce international de tétrazépam a presque triplé.

110. La fabrication de médazépam a quadruplé entre 1993 et 1994, mais le commerce international de cette substance est resté au niveau de 1993. La raison en est que le chiffre extrêmement bas déclaré en 1993 pour la fabrication de médazépam était très inférieur au chiffre moyen annuel des années précédentes. La fabrication de médazépam déclarée en 1994 reflète donc plus exactement les quantités de médazépam entrant dans le commerce international.

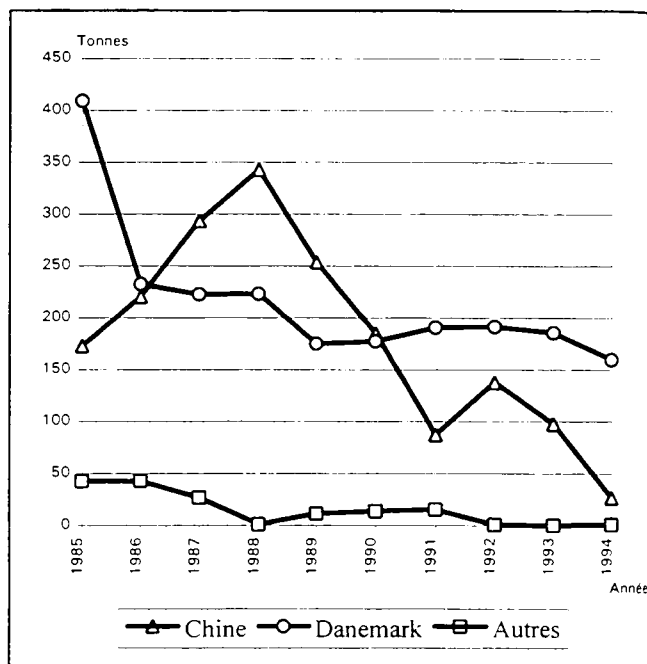
Autres tranquillisants

111. La fabrication de méprobamate, seule substance du Tableau IV utilisée comme tranquillisant qui ne soit pas de type benzodiazépine, a régulièrement diminué après le niveau record de près de 1 000 tonnes atteint en 1978, pour tomber à 188 tonnes (157 millions de doses quotidiennes définies) en 1994 en raison de son remplacement partiel par les benzodiazépines (voir la figure 20). Les deux fabricants et exportateurs principaux étaient la Chine et le Danemark. Le seul autre pays ayant déclaré avoir fabriqué du méprobamate en 1994, exclusivement pour la consommation intérieure, a été l'Iraq (1,2 tonne).

112. En Chine, la fabrication de méprobamate, après avoir régulièrement progressé de 100 tonnes en 1983 à 343 tonnes en 1988, a commencé à baisser fortement, tombant à 27 tonnes en 1994; les exportations chinoises de la substance se sont chiffrées en 1994 à 156 tonnes, qui devaient

provenir, pour l'essentiel, des stocks existants. Le Danemark, dont la fabrication de méprobamate a culminé entre 1977 et 1983 avec une moyenne annuelle de 500 tonnes, n'a déclaré avoir fabriqué que 160 tonnes de la substance en 1994. La baisse progressive de la fabrication danoise de méprobamate a fait suite à une diminution continue des quantités exportées par le pays. Si, avant 1984, les exportations annuelles de méprobamate variaient entre 400 et 520 tonnes, elles devaient tomber au fil des années jusqu'à 224 tonnes en 1994, ce chiffre comprenant, outre le méprobamate fabriqué dans le pays, du méprobamate importé (51 tonnes).

Figure 20. Méprobamate : fabrication totale déclarée, 1985-1994



113. Depuis 1987, 87 pays et territoires ont déclaré des importations de méprobamate. Le nombre des pays qui déclarent des importations de cette substance ne cesse de baisser, tombant à 46 en 1994. La France, premier importateur (103 tonnes), réexporte une petite partie des quantités importées. Le deuxième importateur est Cuba (40 tonnes), suivi par les Etats-Unis (38 tonnes). Ces deux pays utilisent le méprobamate importé presque uniquement pour la consommation locale.

Hypnotiques sédatifs et antiépileptiques de type benzodiazépine

114. Les 10 benzodiazépines suivantes sont généralement utilisées comme hypnotiques : estazolam, fludiazépam, flunitrazépam, furazépam, haloxazolam, lormétagépam, midazolam, nimétazépam, nitrazépam et triazolam. Le clonazépam est la seule benzodiazépine généralement utilisée comme antiépileptique.

115. La fabrication totale déclarée d'hypnotiques de type benzodiazépine s'est située, la plupart des années, aux alentours de 4 milliards de doses quotidiennes définies. A partir de 1991, les quantités fabriquées ont commencé à diminuer, tombant à 3 milliards de doses en 1993. En 1994, le chiffre est remonté à 3,6 milliards de doses. Étant donné que plusieurs pays, mentionnés au paragraphe 86 ci-dessus, n'ont

pas encore présenté de rapports à l'OICS, les quantités effectivement fabriquées devraient être plus élevées.

116. Le niveau approximatif de consommation calculé par l'OICS suit de près l'évolution de la fabrication puisqu'il augmente ou diminue les mêmes années que la fabrication totale déclarée d'hypnotiques sédatifs de type benzodiazépine, et dans des proportions similaires. Toutefois, les chiffres de la consommation calculés ont été supérieurs chaque année à ceux de la fabrication totale déclarée, la consommation calculée comprenant aussi les quantités importées de pays qui n'ont pas encore commencé à fournir à l'OICS des rapports sur leur fabrication.

117. La comparaison des données sur la fabrication et la consommation présentées dans les figures 21 et 22 fait ressortir un écart moyen de plus de 50 %. La fabrication mondiale effective peut donc être estimée à approximativement 5,4 milliards de doses quotidiennes définies. Cet écart s'explique essentiellement par la persistance d'importantes différences entre la consommation calculée et la fabrication déclarée de triazolam (la consommation étant supérieure, en moyenne, d'un peu moins de 90 % à la fabrication) et d'une grande différence entre la consommation calculée et la fabrication déclarée de flunitrazépam (consommation supérieure de plus de 230 % en moyenne à la fabrication). Pour le triazolam, le fait que la Suisse ne fournit pas de rapports semble expliquer en partie l'écart. Pour le flunitrazépam, l'absence d'informations fournies par la Suisse semble être la principale cause de cette différence.

118. La consommation nationale moyenne calculée d'hypnotiques sédatifs de type benzodiazépine exprimée en doses quotidiennes définies par millier d'habitants et par jour est plus élevée en Europe que dans les autres régions. La consommation totale de ces hypnotiques semble diminuer dans toutes les régions du monde. L'Europe a enregistré les réductions les plus marquées par suite de la contraction de la consommation de funitrazépam, de nitrazépam et de triazolam.

Figure 21. Hypnotiques sédatifs de type benzodiazépine : fabrication totale déclarée par substance, 1985-1994

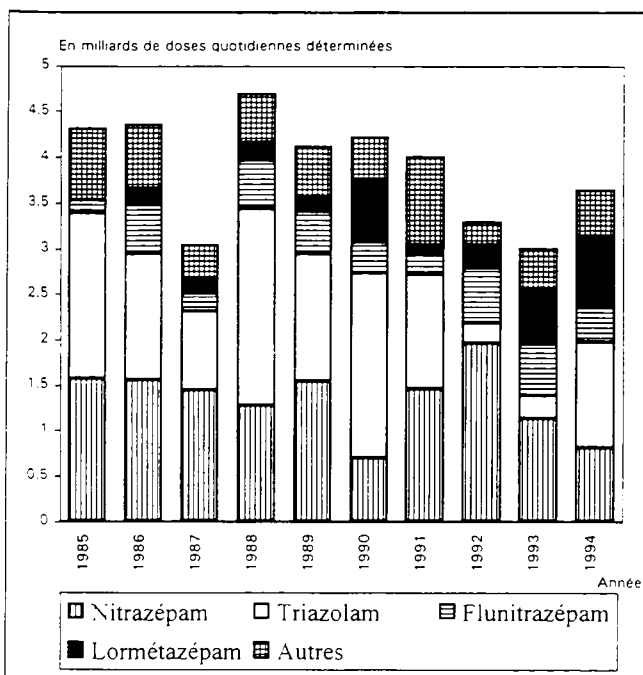
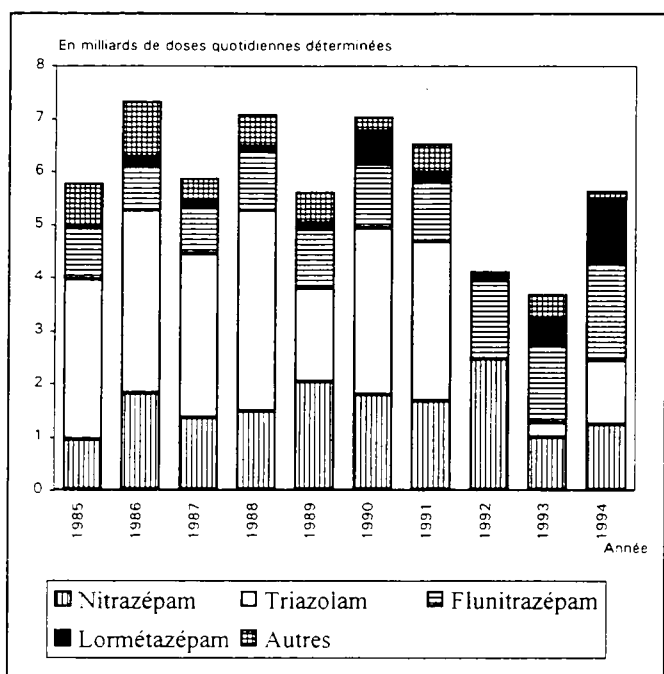
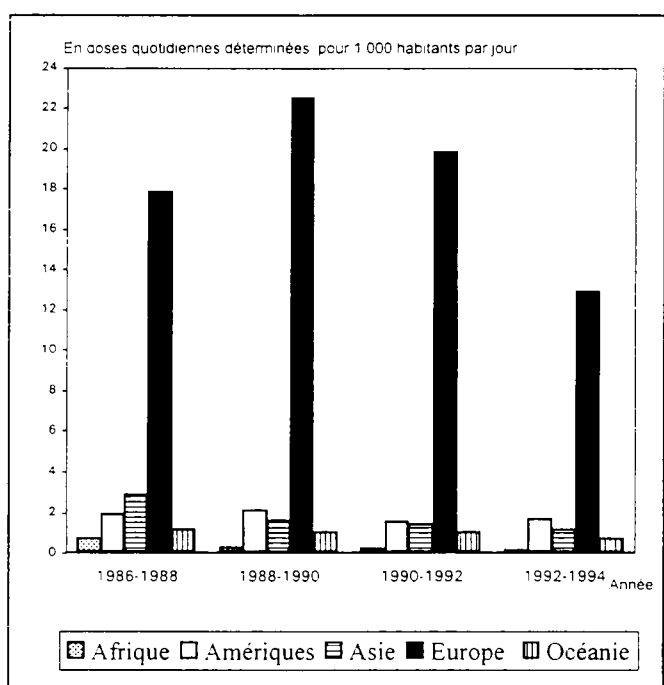


Figure 22. Hypnotiques sédatifs de type benzodiazépine : consommation mondiale calculée*, par substance, 1985-1994



* Sur la base des données statistiques communiquées par les gouvernements est calculée la consommation globale approximative pour une année déterminée, qui est ensuite exprimée en doses quotidiennes déterminées.

Figure 23. Hypnotiques sédatifs de type benzodiazépine : consommation nationale moyenne*, par région, 1986-1994



* Sur la base des données statistiques communiquées par les gouvernements est calculée la moyenne des consommations annuelles sur une période de trois ans.

119. Le triazolam et le nitrazépam, traditionnellement les deux hypnotiques sédatifs de type benzodiazépine les plus fabriqués, occupent à tour de rôle la première place dans ce groupe. Le fléchissement de la fabrication de ces hypnotiques depuis 1991 a été essentiellement attribué à une baisse importante de la fabrication de triazolam, qui était

particulièrement prononcée en 1992 et 1993. En 1994, la fabrication de triazolam est presque revenue à son niveau de 1991. La fabrication de nitrazépam ayant diminué en même temps, le triazolam est redevenu la principale substance fabriquée de ce groupe.

120. En 1994, cinq substances ont représenté la majeure partie (93 %) de la fabrication totale déclarée d'hypnotiques sédatifs de type benzodiazépine : le triazolam (1,2 milliard de doses quotidiennes définies), le nitrazépam (812 millions), le lormétazépam (784 millions), le flunitrzépam (383 millions) et l'estazolam (244 millions). Le flurazépam a représenté plus de 6 % (243 millions de doses) et le midazolam moins de 0,4 % (12 millions de doses) de la fabrication totale (voir la figure 24). Il n'a pas été déclaré de fabrication de fludiazépam, d'haloxazolam ou de nimétazépam.

121. Le triazolam est un hypnotique très puissant dont la dose quotidienne définie est inférieure à celle de toutes les autres substances psychotropes. Les débats qui ont eu lieu au début des années 90 concernant l'utilisation médicale du triazolam ont eu d'importantes répercussions sur le marché de cette substance. Sa fabrication et son commerce ont considérablement diminué en 1992 et en 1993. En 1994, la fabrication de triazolam a repris pour revenir presque à son niveau d'avant 1992. Cet accroissement venait essentiellement de l'augmentation des quantités de triazolam obtenues aux Etats-Unis, principal pays fabriquant de la substance (voir les figures 25 et 26). Bien que les Etats-Unis aient cessé de fabriquer le triazolam en 1992 et en 1993, ils ont déclaré pour 1994 la fabrication de 204 kg de la substance (l'équivalent de 816 millions de doses quotidiennes définies) destinées surtout à la consommation intérieure. L'Italie, qui avait elle aussi cessé de fabriquer le triazolam en 1992 et en 1993, était en 1994 le deuxième pays fabriquant de la substance : elle a déclaré pour 1994 la fabrication de 73 kg, dont les deux tiers étaient destinés à la consommation locale et/ou aux stocks. La Chine et l'Espagne ont signalé la fabrication de quantités moins importantes de triazolam (respectivement 10 kg et 2 kg) destinées exclusivement à la consommation intérieure.

Figure 24. Hypnotiques sédatifs de type benzodiazépine : part des substances dans la fabrication totale déclarée, 1994

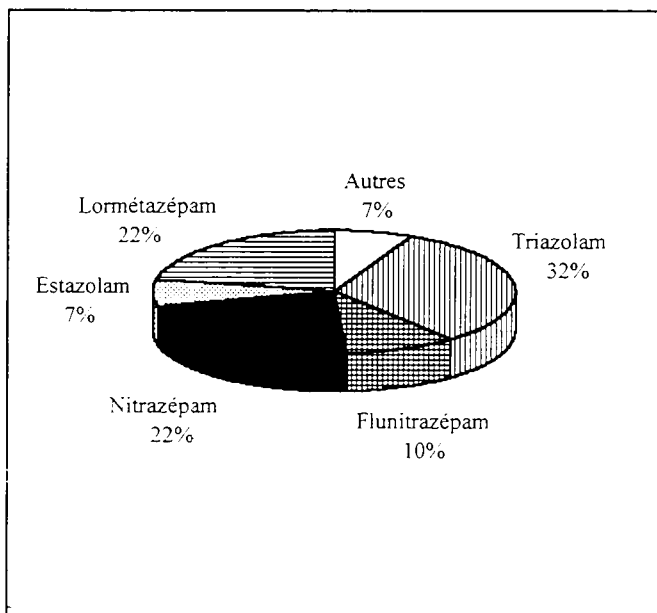


Figure 25. Hypnotiques sédatifs de type benzodiazépine : fabrication totale déclarée, par pays, 1985-1994

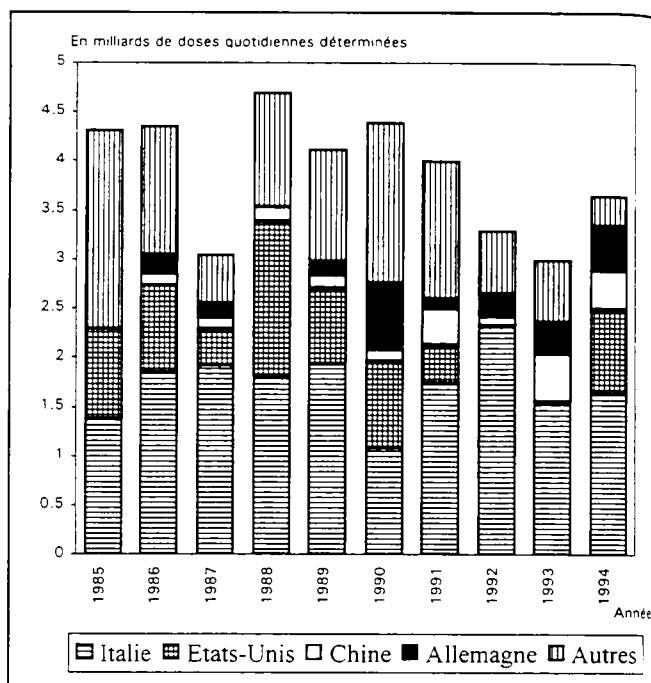
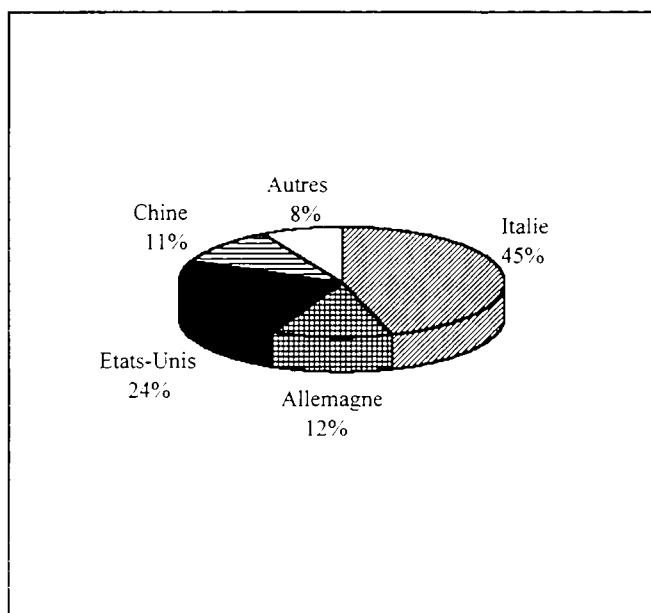


Figure 26. Hypnotiques sédatifs de type benzodiazépine : parts des pays dans la fabrication totale déclarée, 1994



122. Le commerce international de triazolam a augmenté en 1994, mais à un rythme bien plus faible que la fabrication de la substance à l'échelle mondiale. Ceci indique que l'accroissement de la fabrication de triazolam provient surtout de l'accroissement de la consommation aux Etats-Unis, principal fabricant de la substance. En 1994, le commerce international de triazolam n'a même pas atteint son niveau de 1992, année où il avait déjà commencé à diminuer : le niveau de 1994 était bien en deçà du niveau enregistré avant que ne commencent les débats sur les effets secondaires éventuels de la substance. En 1994, le Japon (83 kg) et l'Italie (19 kg) ont été les principaux importateurs de triazolam. Neuf autres pays ont déclaré des importations bien plus faibles. Des exportations de triazolam ont été signalées

par cinq pays. A l'exception des deux principaux fabricants, les Etats-Unis et l'Italie, seule l'Argentine a déclaré avoir exporté une quantité notable de triazolam (32 kg).

123. La fabrication de nitrazépam est tombée à 4.1 tonnes en 1994 de plus de 9 tonnes en 1992, en raison des réductions opérées par les principaux fabricants et exportateurs de cette substance, l'Italie et la Chine (voir les figures 25 et 26). L'Italie a déclaré avoir fabriqué 3,4 tonnes de nitrazépam en 1994 dont 3,2 tonnes ont été exportées. La Chine a déclaré, en 1994, la fabrication de 641 kg de nitrazépam seulement, destinés pour l'essentiel à la consommation intérieure. Plusieurs pays importateurs ont fait état d'importations en provenance de la Suisse et de la Belgique, pays qui n'ont pas encore fourni à l'OICS de statistiques sur la fabrication et le commerce des benzodiazépines.

124. Après être tombées en 1993 à 5,9 tonnes, soit environ la moitié de la moyenne annuelle déclarée au cours de la période 1989-1992, les importations de nitrazépam sont montées à 6,5 tonnes en 1994, du fait principalement de l'augmentation des importations du Royaume-Uni, principal importateur de la substance (1,3 tonne, en 1994, dont les trois quarts étaient destinés à la consommation intérieure). Le deuxième pays importateur de nitrazépam, la Fédération de Russie, a déclaré avoir importé, en 1994, 1,2 tonne de la substance destinée en totalité à la consommation intérieure. Sur les 38 autres pays du monde qui ont signalé l'importation de nitrazépam, 10 avaient importé plus de 100 kg de cette substance.

125. La fabrication et le commerce de lormétazépam ont augmenté constamment depuis le creux enregistré en 1991. Les fluctuations de la fabrication totale déclarée de lormétazépam ont toujours été liées à l'évolution observée en Allemagne, principal et unique fabricant régulier de cette substance (voir les figures 25 et 26). En 1994, l'Allemagne a déclaré avoir fabriqué 454 kg de lormétazépam (plus de la moitié du total mondial de 784 kg). L'Allemagne est également le principal exportateur de lormétazépam; en 1994, elle a déclaré avoir exporté 451 kg de cette substance, un niveau record pour ce pays. Pour permettre ces exportations et satisfaire la consommation intérieure, l'Allemagne a importé 98 kg de cette substance, qui s'ajoutent à sa propre fabrication. L'Italie a été le seul autre fabricant et exportateur important de lormétazépam en 1994; elle a déclaré avoir fabriqué 330 kg de cette substance, dont un peu plus de 30 % ont été exportés. Le Mexique (605 kg), l'Irlande (151 kg), l'Espagne (77 kg) et la France (76 kg) ont représenté en 1994 plus de 80 % des importations mondiales de lormétazépam; la France, le Mexique et l'Espagne importaient la substance pour la consommation intérieure et/ou pour les stocks. L'Irlande a réexporté près des deux tiers de ses importations. Six autres pays ont signalé avoir importé des quantités moindres de cette substance.

126. La fabrication mondiale de flunitrazépam a fléchi depuis 1993, après avoir atteint un niveau maximum en 1992. Cette diminution est peut-être due à ce que plusieurs pays, parmi lesquels les principaux importateurs de la substance, ont renforcé les mesures de contrôle et/ou ont adopté des mesures de contrôle comme suite aux rapports signalant l'abus de cette substance par des toxicomanes. Néanmoins, l'abus de flunitrazépam par des toxicomanes semble aller croissant. La substance a acquis, à l'échelle mondiale, une certaine notoriété auprès des toxicomanes et on la trouve sur le marché illicite même de pays qui ne fabriquent ni n'importent cette substance, comme les Etats-Unis. Certains pays d'Amérique centrale et d'Amérique du Sud semblent

être à la source de la plupart du flunitrazépam disponible sur le marché illicite des Etats-Unis. Compte tenu de son abus croissant et conformément à la décision 4 (XXXVIII) de la Commission des stupéfiants, le flunitrazépam a été transféré en 1995 du Tableau IV au Tableau III.

127. En 1994, la fabrication totale déclarée de flunitrazépam a été de 383 kg. Le niveau réel de fabrication de cette substance dans le monde devrait être bien plus élevé que la fabrication totale déclarée puisque la Suisse, premier fabricant et exportateur de flunitrazépam, n'a pas encore commencé à fournir des statistiques sur cette substance à l'OICS. L'Italie, principal fabricant et exportateur de flunitrazépam présentant des rapports à l'OICS en a fabriqué 201 kg en 1994 qui ont été exportés avec l'ensemble des importations. Le Brésil a déclaré avoir fabriqué 114 kg de flunitrazépam destinés en totalité à la consommation intérieure. Seul autre pays ayant fabriqué du flunitrazépam, 68 kg en 1994, la République tchèque a déclaré en avoir exporté une petite quantité (16 kg).

128. Les importations mondiales de flunitrazépam se sont élevées à 1,4 tonne en 1994. Les principaux importateurs de flunitrazépam, le Japon (279 kg), la France (228 kg) et le Mexique (149 kg), ont représenté près de la moitié de la totalité des importations mondiales de la substance en 1994. Les importations de ces trois pays étaient réservées à la consommation intérieure et/ou aux stocks. Vingt-sept autres pays de toutes les régions du monde ont importé du flunitrazépam en 1994, chacun d'eux moins de 100 kg.

129. La fabrication mondiale d'estazolam, qui fléchissait depuis 1991, année record au cours de laquelle 1,5 tonne de cette substance avait été fabriquée, a repris, s'élevant à 732 kg en 1994. La Chine, principal fabricant d'estazolam, a déclaré avoir fabriqué 677 kg de la substance, réservés en totalité à la consommation intérieure et/ou aux stocks. La Pologne a été le seul autre pays à signaler en 1994 la fabrication d'estazolam (55 kg destinés uniquement à la consommation intérieure et/ou aux stocks). Le Japon, jadis le principal fabricant d'estazolam, avec en moyenne 537 kg par an dans la période 1988-1991, n'a pas déclaré avoir fabriqué cette substance depuis 1993. Ce même pays, le seul à faire régulièrement état d'exportations d'estazolam, est resté en 1994 le principal exportateur de cette substance (118 kg prélevés sur les stocks), soit environ 95 % des exportations mondiales. Depuis 1987, 16 pays ont déclaré des importations d'estazolam. En 1994, les Etats-Unis ont été le principal importateur de cette substance (40 kg, pour la consommation intérieure). Huit autres pays ont déclaré avoir importé des quantités moins importantes de la substance.

130. La fabrication de flurazépam a diminué en 1994, par suite de la régression du commerce international de la substance. La fabrication et le commerce de midazolam sont restés assez stables en 1994.

131. Les quantités de clonazépam fabriquées et exportées dans le monde ont augmenté en 1994. Depuis 1987, sept pays ont déclaré au moins une fois avoir fabriqué du clonazépam. En 1994, cinq pays ont déclaré avoir fabriqué cette substance : les Etats-Unis (411 kg), l'Italie (228 kg), le Brésil (169 kg), la Chine (94 kg) et la Pologne (33 kg). Les Etats-Unis ont utilisé la totalité du clonazépam obtenu pour la consommation intérieure alors que l'Italie a exporté plus de la moitié des quantités fabriquées. En 1994, 36 pays du monde entier ont déclaré avoir importé du clonazépam, le principal importateur étant la France (104 kg, dont les trois quarts étaient destinés à la consommation intérieure). Les

autres pays importateurs de clonazépam ont déclaré avoir importé entre 1 et 69 kg de la substance.

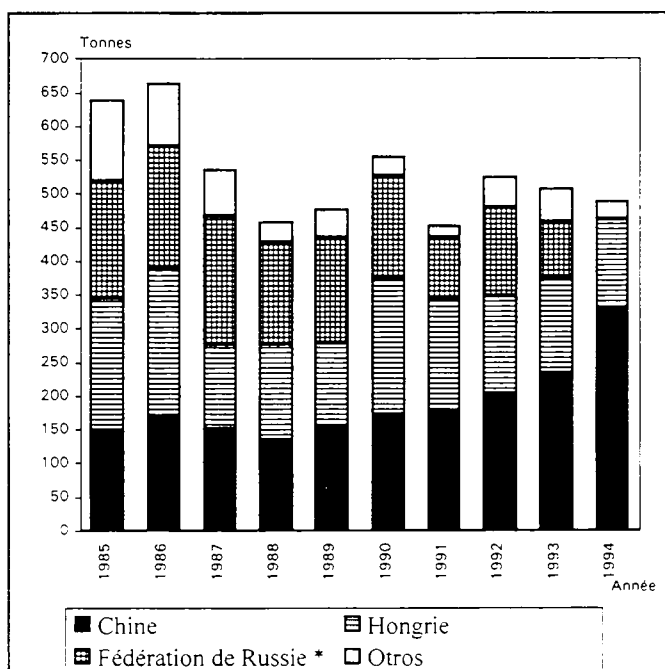
Hypnotiques sédatifs et antiépileptiques de type barbiturique

132. La fabrication totale déclarée des sept barbituriques inscrits au Tableau IV est tombée de 5 milliards 400 millions de doses quotidiennes définies en 1993 à 4 milliards 988 millions en 1994. La fabrication déclarée de phénobarbital a été de 4 milliards 864 millions de doses, soit 97 % de la quantité totale de barbituriques du Tableau IV fabriquée. La fabrication déclarée de barbital a été de 136 millions de doses (2,7 %) et celle de butobarbital de 10 millions (0,2 %). L'allobarbital n'a été fabriqué qu'en petites quantités. Aucune fabrication de secbutabarbital, de vinylbarbital et de méthylphénobarbital n'a été déclarée en 1994.

133. La fabrication mondiale de phénobarbital, substance utilisée comme hypnotique sédatif et antiépileptique, a atteint un maximum de 663 tonnes en 1986. Depuis 1990, elle a fluctué entre 450 et 550 tonnes par an. En 1994, la fabrication mondiale déclarée a été de 484 tonnes (voir la figure 27). Depuis 1991, la Chine est le principal fabricant de phénobarbital, déclarant la fabrication de 327 tonnes en 1994. La Hongrie, deuxième fabricant de phénobarbital, a fabriqué 133 tonnes de la substance en 1994. L'autre fabricant principal de phénobarbital en 1994 a été les Etats-Unis (22 tonnes). Deux autres pays seulement ont déclaré avoir fabriqué du phénobarbital en 1994, à savoir l'Italie (298 kg) et le Royaume-Uni (431 kg).

134. Depuis les années 70, la Hongrie est le principal exportateur de phénobarbital, déclarant avoir exporté 116 tonnes de cette substance en 1994. Les exportations chinoises de phénobarbital sont passées progressivement de 25 tonnes en 1990 à 185 tonnes en 1994, faisant de la Chine le principal exportateur de la substance cette année-là. La Fédération de Russie, dont les exportations de phénobarbital avaient culminé à 85 tonnes en 1992, n'a pas déclaré d'exportation de cette substance en 1994.

Figure 27. Phénobarbital : fabrication totale déclarée, 1985-1994



* Les données relatives aux années antérieures à 1992 se réfèrent à l'ex-URSS.

135. Plusieurs pays importent du phénobarbital en oriélexporté des quantités importantes. L'Allemagne a déclaré avoir importé près de 65 tonnes et exporté 64 tonnes de phénobarbital en 1994. Le Danemark a importé 19 tonnes et exporté 17 tonnes de la substance en 1994.

136. Le phénobarbital reste la substance psychotrope la plus largement importée. Plus de 130 pays et territoires ont signalé en avoir importé au moins une fois entre 1990 et 1994. Outre le Danemark et l'Allemagne, les autres principaux importateurs de la substance ont été en 1994 la Fédération de Russie (53 tonnes), le Royaume-Uni (42 tonnes), les Etats-Unis (30 tonnes), la France (26 tonnes), le Brésil (18 tonnes), Cuba (12 tonnes) et le Japon (10 tonnes).

137. Outre son emploi en médecine comme hypnotique sédatif, le barbital est aussi utilisé dans l'industrie pour fabriquer des substances ou produits non psychotropes. La fabrication mondiale de barbital a continué à fortement diminuer, tombant de près de 259 tonnes en 1992 à 68 tonnes en 1994. Ce recul provient principalement de la baisse des quantités de barbital fabriquées en Chine qui a déclaré avoir fabriqué 228 tonnes de la substance en 1992, 103 tonnes en 1993 et 68 tonnes seulement en 1994. En outre, la Fédération de Russie, jadis fabricant important, n'a déclaré de fabrication de la substance ni en 1993 ni en 1994.

138. Les exportations chinoises de barbital sont passées d'une moyenne annuelle de 30 tonnes en 1992 et 1993 à 45 tonnes en 1994. Les exportations de barbital de la Fédération de Russie se sont élevées à près de 20 tonnes en 1992 mais aucune exportation n'a été déclarée par ce pays en 1993 et 1994. Le Danemark a exporté 3,7 tonnes de barbital en 1994, soit une augmentation par rapport aux 456 kg exportés l'année précédente.

139. Plus de 50 pays et territoires ont déclaré avoir importé plus de 1 kg de barbital depuis 1990. L'Allemagne a été le principal importateur de barbital, dont elle a réexporté par la suite la plus grande partie. En 1994, l'Allemagne a importé près de 48 tonnes de barbital et en a exporté 42,5 tonnes. L'Inde, qui avait importé en moyenne 1,7 tonne de barbital par an entre 1990 et 1993, a déclaré avoir importé une quantité record de la substance (20 tonnes) en 1994, le tout destiné à la consommation intérieure.

140. La République de Corée, importateur important de barbital, a déclaré l'importation de 11 tonnes de la substance en 1994. La Bulgarie, autre pays importateur de barbital important à des fins industrielles (16 tonnes en 1992), a déclaré ne pas avoir importé cette substance en 1993 et seulement 1 kg en 1994. Ces pays ont utilisé le barbital dans la fabrication de rifamycine, un antibiotique. D'autres importateurs importants de cette substance étaient en 1994 le Japon (7,3 tonnes), le Danemark (3,9 tonnes), la Pologne (3,6 tonnes) et la France (3,4 tonnes).

141. La fabrication d'allobarbital a fortement diminué, passant d'une moyenne annuelle de 4,5 tonnes en 1992 et 1993 à 11 kg en 1994. L'Allemagne, seul pays à déclarer avoir fabriqué de l'allobarbital en 1993 (près de 4,5 tonnes), n'a signalé aucune fabrication de la substance en 1994. Au Danemark, la fabrication de cette substance est tombée brusquement de près de 15 tonnes en 1990 à 3,4 tonnes en 1992. Aucune fabrication d'allobarbital n'a été déclarée par le Danemark en 1993. En 1994, toutefois, la fabrication de la drogue a repris dans ce pays (11 kg en 1994). L'Allemagne et le Danemark ont également été les principaux exportateurs d'allobarbital. En 1994, l'Allemagne entraînait pour 95 %

dans les exportations mondiales d'allobarbital (6,8 tonnes). Les exportations danoises de la substance sont tombées de 17 tonnes en 1990 à 4 kg seulement en 1994. Des importations de la substance ont été déclarées depuis 1991 par 16 pays. En 1994, les principaux importateurs d'allobarbital étaient l'Allemagne (7,9 tonnes) et la Pologne (4,7 tonnes).

142. L'Allemagne et le Danemark ont été les seuls pays à déclarer avoir fabriqué les quatre autres barbituriques inscrits au Tableau IV depuis 1991. L'Allemagne n'a signalé aucune fabrication de vinylbital en 1994. La fabrication de cette substance en Allemagne s'établissait en moyenne à 1,2 tonne par an entre 1991 et 1993. Depuis 1991, la fabrication de butobarbital a été signalée seulement par le Danemark et l'Allemagne. La quantité fabriquée de cette substance a évolué de manière irrégulière, s'levant à 3 tonnes au Danemark en 1991 et à moins de 1 tonne en Allemagne en 1993. En 1994, seul le Danemark a fabriqué du butobarbital (1,5 tonne). Aucune fabrication de secbutabarbital n'a été signalée en 1994. Près de 8 tonnes de méthylphénobarbital ont été fabriquées en Allemagne en 1990; depuis lors, aucune fabrication de cette substance n'a été signalée. Le Danemark et l'Allemagne ont également été les principaux exportateurs de ces barbituriques. Des importations ont été signalées occasionnellement par des pays dans toutes les régions du monde.

Autres hypnotiques sédatifs

143. Trois substances inscrites au Tableau IV comme hypnotiques sédatifs, c'est-à-dire l'éthchlorvynol, l'éthinamate

et le méthyprylon, ne sont ni des barbituriques, ni des benzodiazépines. Elles figurent toutes au Tableau IV depuis l'adoption de la Convention de 1971.

144. Aux Etats-Unis, seul pays à déclarer avoir fabriqué et/ou exporté de l'éthchlorvynol, la quantité fabriquée est tombée à seulement 857 kg (1,7 million de doses quotidiennes définies) en 1991. Il n'y a pas eu de fabrication d'éthchlorvynol en 1992 et en 1993, mais la fabrication de la substance a repris aux Etats-Unis en 1994 (4 tonnes), surtout pour la consommation intérieure. Les exportations d'éthchlorvynol des Etats-Unis ont légèrement diminué, passant de 356 kg en 1993 à 287 kg en 1994. Le dernier pays à déclarer avoir fabriqué de l'éthinamate a été l'Allemagne (500 kg) en 1988. Le dernier pays à déclarer avoir fabriqué du méthyprylon a été les Etats-Unis en 1990 (2,1 tonnes). Aucun mouvement international de l'éthinamate et du méthyprylon n'a été signalé depuis 1991.

Analgésiques

145. La léfétamine est le seul analgésique inscrit au Tableau IV. Seul le Japon a déclaré en avoir fabriqué et/ou exporté. Sa fabrication a été déclarée pour la dernière fois en 1984 (391 kg). En 1990, le Japon a exporté et l'Italie a importé 21 kg de léfétamine. Depuis cette date, aucun échange commercial de léfétamine n'a été signalé jusqu'en 1994 lorsque le Japon exportait et l'Italie importait 6 kg de cette substance.

COMENTARIOS SOBRE LAS ESTADÍSTICAS DECLARADAS

1. La finalidad de estos comentarios es facilitar el estudio de la información estadística sobre sustancias sicotrópicas, que se presenta en los cuadros de estadísticas declaradas. Los cuadros de estadísticas declaradas contienen información suministrada por los gobiernos a la Junta Internacional de Fiscalización de Estupefacientes (JIFE) de conformidad con lo dispuesto en el artículo 16 del Convenio sobre Sustancias Sicotrópicas de 1971.

2. En los cuadros estadísticos se publica la información, correspondiente al quinquenio 1990-1994, sobre las sustancias sicotrópicas incluidas en las Listas II y III del Convenio de 1971. Asimismo, los cuadros estadísticos contienen información, correspondiente al trienio 1992-1994, sobre las sustancias de la Lista IV. Dado que pocos gobiernos han suministrado información sobre sustancias de la Lista I, no

se publican cuadros estadísticos sobre dichas sustancias. Las estadísticas declaradas sobre sustancias de la Lista I figuran en los comentarios.

3. En 1994, las cuatro listas del Convenio sobre Sustancias Sicotrópicas de 1971 incluían 105 sustancias. En 1995 se sometieron a fiscalización internacional otras seis sustancias. Se incluyeron la triptamina y la metcatinona en la Lista I, el zipeprol en la Lista II y el aminorex, el brotizolam y el mesocarbo en la Lista IV. La sustancia flunitrazepam, que en 1984 se introdujo en la Lista IV, se transfirió en 1995 a la Lista III. En los comentarios que figuran a continuación sobre las estadísticas declaradas no se hace referencia a las sustancias recientemente incluidas, puesto que los gobiernos deben proporcionar estadísticas sobre dichas sustancias tan sólo a partir del año civil de 1995.

Sustancias incluidas en la Lista I

4. En 1994, en la Lista I figuraban 25 sustancias. De conformidad con lo dispuesto en el artículo 7 del Convenio de 1971, las Partes en ese Convenio deberán prohibir el uso de esas sustancias excepto el que con fines científicos o con fines médicos muy estrictos hagan personas debidamente autorizadas en establecimientos médicos o científicos que estén bajo la fiscalización directa de sus gobiernos o expresamente aprobados por ellos. Esta prohibición obedece a que todas esas sustancias son alucinógenas y/o estimulantes del sistema nervioso central con aplicaciones médicas muy escasas o nulas. Por consiguiente, la fabricación, las existencias y el comercio de esas sustancias han sido muy limitados. A continuación se enumeran esas excepciones.

5. El Convenio de 1971 no prevé el uso en la industria de sustancias sicotrópicas de la Lista I para la fabricación de sustancias o productos no sicotrópicos. No obstante, en los últimos años la DMA y la PMA se han usado para ese fin en los Estados Unidos de América y Francia, respectivamente.

6. Los Estados Unidos son el único país que utiliza la sustancia DMA para la elaboración de productos no sicotrópicos (películas fotográficas). Si bien según las estadísticas declaradas se habían fabricado más de 15 toneladas de DMA en los Estados Unidos para su uso industrial en 1990, la fabricación y utilización disminuyeron gradualmente hasta 4,5 toneladas en 1994. Al final de 1994 no había existencias de DMA en los Estados Unidos. Como la DMA no parece tener ningún sucedáneo en el proceso de fabricación antes mencionado, se prevé que continúe el uso para este fin en los Estados Unidos.

7. En 1993, Francia notificó por vez primera la fabricación de PMA (más de 2 toneladas) y su utilización para la fabricación de fenoterol, sustancia no sicotrópica utilizada con fines terapéuticos como broncodilatadora. En 1994 Francia no notificó fabricación alguna ni utilización industrial de PMA.

8. El Convenio de 1971 no prohíbe el uso limitado de las sustancias de la Lista I para la fabricación de sustancias sicotrópicas incluidas en otras listas. Los isómeros de tetrahidrocannabinol (THC) enumerados en la Lista I, especialmente el Δ-8-tetrahidrocannabinol, se fabrican en los Estados Unidos y se utilizan para la fabricación de Δ-9-tetrahidrocannabinol (Δ-9-THC), sustancia sicotrópica incluida en la Lista II desde 1991. En 1992 los Estados Unidos notificaron la fabricación de 15 kg de isómeros de THC,

incluidos en la Lista I, y unas existencias de esos isómeros de 34 kg en total. En 1994 la fabricación de estos isómeros de THC ascendió a 70 kg y las existencias aumentaron hasta 55 kg.

9. Además de la DMA y el THC, los Estados Unidos declararon la fabricación de nueve sustancias incluidas en la Lista I en el período de 1990 a 1994, aunque tan sólo se fabricaron unos pocos gramos de las mismas. Dichas sustancias fueron: catinona, DET, N-hidroxitenanfetamina (*N*-hidroxi-MDA), (+)-lisérgida, MDMA, 4-metilaminorex, psilocina, psilocibina y tenanfetamina (MDA). Desde 1990, sólo otros cuatro países han notificado la fabricación de sustancias que figuran en la Lista I. Israel ha declarado la fabricación de unos pocos gramos de catinona, brolanfetamina (DOB), MDMA, PMA, tenociclidina y THC. También se han fabricado unos pocos gramos de sustancias de la Lista I en Australia (PMA), Italia (DMA) y Suiza (mescalina).

10. Al fin de 1994 había, principalmente en los Estados Unidos, existencias de pequeñas cantidades de sustancias de la Lista I, cantidades que oscilaban entre unos pocos gramos y varios centenares de gramos. Esas sustancias eran las siguientes: DOB, catinona, DET, DMT, DOET, *N*-etil-MDA, eticiclidina, *N*-hidroxi-MDA, (+)-lisérgida, MDMA, mescalina, 4-metilaminorex, MMDA, PMA, psilocina, psilocibina, roliciclidina, STP o DOM, MDA, tenociclidina y TMA. La mayor parte de las existencias de estas sustancias disminuyeron en comparación con las de 1993. En el párrafo 8 *supra* se hace referencia a las existencias de THC.

11. Otros países que mantenían existencias de unos pocos gramos de sustancias de la Lista I a fines de 1994 eran Australia (DMA, MDA, MDMA y PMA), Dinamarca (DMT, mescalina, STP o DOM y THC), Israel (catinona, DOB, MDA, PMA, tenociclidina y THC), Italia (DMA), Suecia (MDMA) y Suiza (DET, mescalina y psilocibina).

12. El comercio internacional de sustancias de la Lista I se ha limitado a transacciones esporádicas de cantidades no superiores a algunos gramos. Además de los países antes mencionados, Alemania, Austria, España, Francia, el Japón, los Países Bajos y el Reino Unido de Gran Bretaña e Irlanda del Norte han declarado también importaciones o exportaciones de algunas de esas sustancias en pequeñas cantidades.

Sustancias incluidas en la Lista II

13. En 1994, la Lista II incluía 14 sustancias que tienen distintas aplicaciones en la medicina humana y/o veterinaria. Pertenecían a los grupos siguientes: estimulantes del sistema nervioso central, alucinógenos e hipnóticos sedantes. Algunas de estas sustancias se utilizaban en la industria para la fabricación de otras sustancias sicotrópicas o para su transformación en sustancias no sicotrópicas.

Estimulantes del sistema nervioso central

Anfetaminas

14. Seis de las sustancias enumeradas en la Lista II en 1994 eran estimulantes del tipo anfetamina, a saber: anfetamina, dexanfetamina, levanfetamina, levometanfetamina, metanfetamina y racemato de metanfetamina. Aunque los gobiernos presentan estadísticas sobre la anfetamina, la dexanfetamina y la metanfetamina desde los años 70, los datos disponibles sobre la levanfetamina y la levometanfetamina se remontan únicamente a 1986, y los de racemato de metanfetamina a 1988. Ello se debe a las distintas fechas en que esas sustancias fueron sometidas a fiscalización en el marco del Convenio de 1971.

15. La mayor parte de las anfetaminas fabricadas en el mundo se utilizan en la industria como productos intermedios para su transformación en otras sustancias (véase el párrafo 20 *infra*). Sólo una pequeña proporción de las anfetaminas que se fabrican en el mundo se usa directamente para fines médicos, principalmente para el tratamiento de la hiperactividad relacionada con los trastornos de la concentración y la narcolepsia. En la mayoría de los países se ha suspendido o reducido considerablemente el amplio uso de estas sustancias como anoréxicos.

16. Los Estados Unidos es el país en que más se usan anfetaminas con fines médicos. En 1994, se despacharon más de 500 kg de dexanfetamina en los Estados Unidos para consumo médico, lo cual representó un aumento considerable en comparación con la cantidad de dexanfetamina despachada en 1992 (aproximadamente 300 kg). El incremento se debe principalmente al rápido aumento del uso de la dexanfetamina para el tratamiento de la hiperactividad relacionada con los trastornos de la concentración, a más de su utilización para el tratamiento de la narcolepsia y la obesidad. Se prevé que en el futuro próximo seguirá aumentando el uso médico de la dexanfetamina en los Estados Unidos.

17. El uso médico de la anfetamina y la metanfetamina en los Estados Unidos se limita, como promedio anual, a 20 kg y 30 kg, respectivamente. Se utilizan anualmente más de 400 kg de levometanfetamina para la fabricación de inhalantes nasales que en los Estados Unidos se hallan exentos de ciertas medidas de fiscalización de conformidad con el artículo 3 del Convenio de 1971.

18. Otros usuarios importantes de preparados que contienen anfetaminas son los siguientes: Australia (dexanfetamina), Bélgica (anfetamina y dexanfetamina), el Canadá (dexanfetamina), Chile (anfetamina y dexanfetamina), Cuba (dexanfetamina), España (anfetamina), Francia (anfetamina) y el Reino Unido (dexanfetamina). Si bien al parecer

se ha estabilizado el uso médico de la anfetamina desde mediados del decenio de 1980, el consumo de dexanfetamina ha registrado un aumento en varios países, aparentemente en relación con su aplicación en el tratamiento de la hiperactividad relacionada con los trastornos de la concentración. El uso médico de las demás anfetaminas es limitadísimo.

19. En el cuadro 1 figuran los países que registran los niveles más elevados de uso médico de anfetaminas, calculado a base de las estadísticas proporcionadas para el período 1992-1994 y expresado en dosis diarias definidas por mil habitantes por día¹.

Cuadro 1. Uso médico de anfetaminas, 1992-1994

| País | Número de dosis diarias definidas por 1.000 habitantes por día |
|---|--|
| Estados Unidos de América | 1.84 |
| Bélgica | 0.32 |
| Reino Unido de Gran Bretaña e Irlanda del Norte | 0.32 |
| Australia | 0.28 |
| Chile | 0.23 |
| España | 0.22 |
| Islandia | 0.15 |

20. Tan sólo unos pocos países fabrican anfetaminas a granel, a saber: Estados Unidos, Francia y Suiza. Otros países declaran que fabrican estas sustancias tan sólo esporádicamente. La mayor parte de las anfetaminas fabricadas en el mundo se utilizan en la industria como productos intermedios para su transformación en sustancias sicotrópicas incluidas en la Lista IV (benzefetamina o fenproporex) o para la elaboración de sustancias no sicotrópicas (por ejemplo, el clobenzorex o la selegilina). La benzefetamina, el clobenzorex y el fenproporex son anoréxicos, mientras que la selegilina se usa cada vez más como fármaco contra la enfermedad de Parkinson. Algunas anfetaminas se fabrican para su uso como productos intermedios que se transforman en otras anfetaminas. La demanda de los productos finales de transformación es el factor que determina los cambios en la fabricación de la mayor parte de las anfetaminas.

21. En Francia, la fabricación de anfetamina presenta un promedio anual de unas 13 toneladas desde 1990. La anfetamina se transforma en dexanfetamina o se utiliza para la fabricación de fenproporex. En 1994 se utilizaron 7,5 toneladas de anfetamina para fabricar dexanfetamina. Se destinaron más de 2 toneladas de anfetamina a la fabricación de fenproporex y 3,5 toneladas pasaron a engrosar las existencias. La fabricación de dexanfetamina ascendió a 1.900 kg en 1994. La dexanfetamina se ha utilizado para su transformación en clobenzorex y para su exportación, principalmente a Suiza. La levanfetamina (casi 5 toneladas) obtenida en la fabricación de dexanfetamina se utilizó para fabricar anfetamina por racemización.

¹En el cuadro III figura la lista de las dosis diarias definidas utilizadas en estos cálculos.

22. En 1986 se fabricaron en Francia casi 5 toneladas de metanfetamina y de racemato de metanfetamina. Después esta última sustancia dejó de fabricarse en dicho país hasta 1992. La mayor parte de ella se exportó a los Estados Unidos (un total de 3.8 toneladas de 1992 a 1994) y el resto quedó en existencias. La fabricación de metanfetamina en Francia cesó hasta 1993 (295 kg). En 1994 no se fabricó racemato de metanfetamina ni metanfetamina. En 1991, Francia declaró por primera vez la fabricación de levometanfetamina (27 kg); la cantidad fabricada aumentó (hasta 319 kg) en 1993. En 1993 se destinaron 145 kg de levometanfetamina a la fabricación de selegilina y se exportaron 100 kg. En 1994 no se fabricó ni se transformó ninguna cantidad. Las exportaciones se redujeron a 50 kg.

23. En Suiza, durante el período de 1986 a 1988 no se fabricó anfetamina. La fabricación de anfetamina se reanudó en 1989 (1.314 kg) y en 1993 y 1994 se mantuvo a un nivel de 1.5 toneladas anuales aproximadamente. La sustancia se ha utilizado casi totalmente para su transformación en fenproporex y para la fabricación de clobenzorex. También se ha fabricado fenproporex a partir de la dexanfetamina importada de Francia para tal fin.

24. En los Estados Unidos, la fabricación de anfetamina y dexanfetamina ha disminuido considerablemente desde el decenio de 1970, época en que se producían varias toneladas al año. En 1994 se fabricaron sólo 26 kg de anfetamina. En la segunda mitad del decenio de 1980, el promedio anual de fabricación de dexanfetamina era de 300 kg. En 1991 disminuyó a 166 kg, pero volvió a aumentar hasta 752 kg en 1994. La mayor parte de esa sustancia se destinó al consumo interno.

25. De 1992 a 1994 los Estados Unidos importaron de Francia un total de 3.8 toneladas de racemato de metanfetamina, que posteriormente se dividió en levometanfetamina y metanfetamina. La levometanfetamina se utilizó principalmente para la fabricación de inhalantes nasales. La exportación de levometanfetamina fue insignificante hasta 1993, año en que ascendió a 150 kg; siguió aumentando hasta 250 kg en 1994. La metanfetamina se transformó principalmente en benzefetamina. Parte de la metanfetamina se destinó a usos médicos en el país.

26. Esporádicamente otros países han declarado la fabricación de cantidades limitadas de anfetaminas. En 1992 y 1993, Italia declaró la fabricación de un total de 782 kg de levometanfetamina y su utilización para la fabricación de sustancias no sictotrópicas. Alemania declaró por vez primera en 1993 la fabricación de levometanfetamina (377 kg). En 1994, la fabricación de levometanfetamina en Alemania aumentó a 654 kg. Esa sustancia ha sido utilizada para la fabricación de selegilina. En Irlanda e Israel se ha fabricado selegilina a partir de la levometanfetamina, importada para tal fin.

Fenetilina

27. Desde 1991, Alemania, Bélgica e Israel han sido los únicos países que han utilizado fenetilina con fines médicos en cantidades superiores a 1 kg por año. Sus necesidades médicas se han satisfecho con las existencias que Alemania y España mantienen de esta sustancia. En 1994, Bélgica importó 54 kg de fenetilina e Israel 36 kg. El consumo anual de fenetilina en Alemania es de 22 kg aproximadamente. En

el período de 1992 a 1994, el consumo anual medio más elevado de fenetilina por cada 1.000 habitantes se registró en Israel (0.40 dosis diarias definidas).

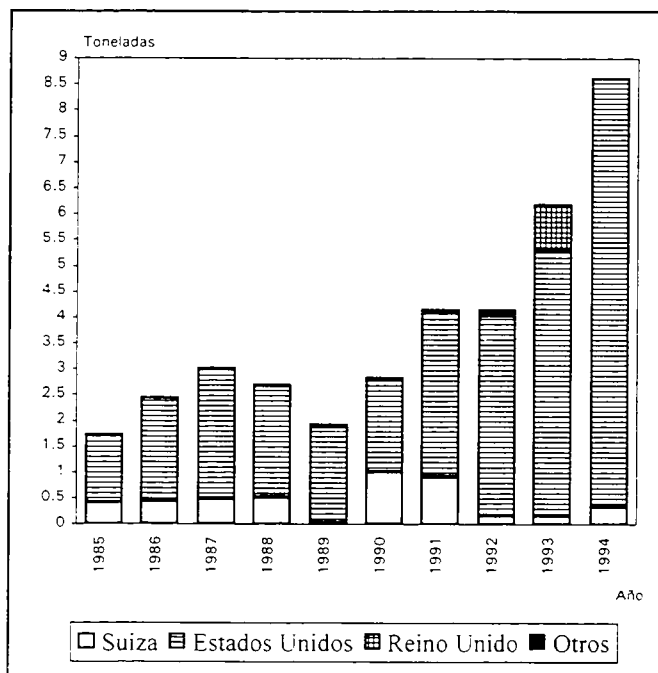
28. La última declaración sobre fabricación de fenetilina, presentada por España (835 kg), data de 1987. Desde entonces no se ha notificado fabricación alguna de esa sustancia. En 1987 se habían acumulado existencias de casi 4 toneladas, que disminuyeron tan sólo en unos 200 kg anuales hasta 1990. Habida cuenta de las escasas necesidades médicas de esta sustancia y de los riesgos de desviación al tráfico ilícito, Suiza destruyó en 1991 todas sus existencias y Alemania destruyó en 1992 el 50% de las suyas. Por consiguiente, al final de 1994, las existencias mundiales de fenetilina experimentaron una fuerte reducción hasta situarse en 1.297 kg, que estaban principalmente en posesión de Alemania (1.001 kg) y de España (153 kg).

Metilfenidato

29. El consumo mundial de metilfenidato para fines médicos siguió aumentando en 1994, debido en gran parte a la evolución en los Estados Unidos. La fabricación mundial de metilfedinato aumentó de menos de 3 toneladas en 1990 a más de 8.5 toneladas en 1994 (véase la figura 1). Más del 9% de la fabricación mundial total de la sustancia en 1993 y 1994 se concentró en los Estados Unidos. El incremento rápido sin precedentes en el uso de metilfenidato en ese país se debe a su controvertida y amplia utilización para el tratamiento de los trastornos de la concentración. En otros países, el uso de metilfenidato ha seguido siendo limitado, pero con una tendencia al aumento en alguno de ellos.

30. En los últimos años, el metilfenidato se ha fabricado únicamente en China, los Estados Unidos y Suiza. En 1993, también el Reino Unido declaró la fabricación de metilfenidato; en cambio no se fabricó allí dicha sustancia en 1994.

Figura 1. Metilfenidato: fabricación total declarada, 1985-1994



31. La fabricación de metilfenidato en los Estados Unidos aumentó desde algo más de una tonelada anual a comienzos del decenio de 1980 hasta más de 2,5 toneladas en 1987. En 1990 descendió gradualmente hasta 1.784 kg, pero ascendió bruscamente hasta 3.162 kg en 1991, alcanzando en 1994 la cifra sin precedentes de 8.2 toneladas. Esta sustancia se ha destinado casi en su totalidad al consumo interno.

32. La fabricación de metilfenidato en Suiza aumentó desde un promedio anual de 340 kg durante el período de 1982 a 1984, hasta un promedio anual de más de 500 kg en el período de 1988 a 1992. Su fabricación descendió a 165 kg en 1993 y a 340 kg en 1994, pero se suplió con importaciones del Reino Unido. Se han exportado preparados de metilfenidato fabricados en Suiza a más de 60 países y territorios, algunos de los cuales reexportan dicha sustancia. La cantidad total de metilfenidato exportada por Suiza aumentó desde 370 kg en 1990 hasta 892 kg en 1994.

33. El metilfenidato fabricado en China se destina exclusivamente al consumo interno. La fabricación aumentó constantemente pasando de 34 kg en 1989 a 118 kg en 1992, pero descendió a 20 kg en 1993. China no declaró fabricación de esa sustancia en 1994. El metilfenidato fabricado en el Reino Unido en 1993 (880 kg) se destinó principalmente a su exportación a Suiza en 1993 y 1994.

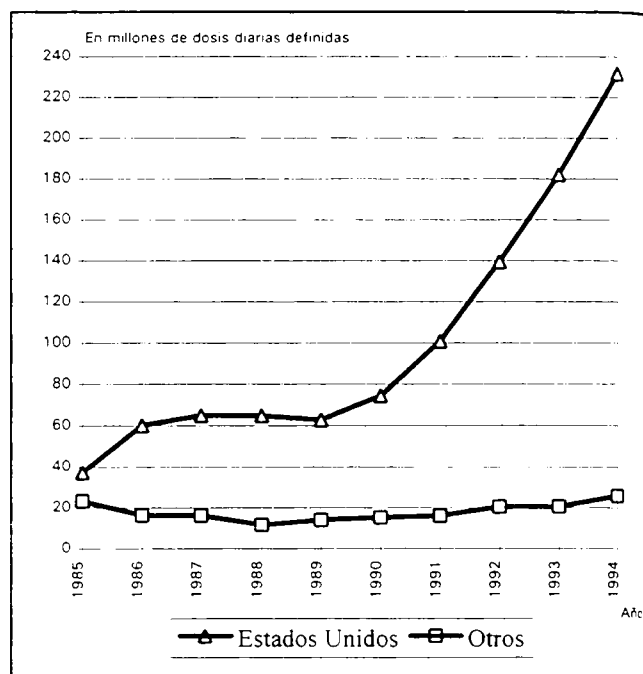
34. El número de países y territorios que declaran importaciones de metilfenidato para el consumo interno ha venido aumentando. Más de 80 gobiernos han declarado la importación de dicha sustancia desde 1990. En 1994 los principales importadores fueron el Canadá (447 kg), el Japón (104 kg), México (60 kg), Australia (58 kg) y Alemania (47 kg).

35. El nivel de utilización médica de metilfenidato varía considerablemente de un país o territorio a otro. Los Estados Unidos y el Canadá continúan consumiendo el mayor número de dosis diarias definidas por 1.000 habitantes por día (véanse el cuadro 2 y la figura 2).

Cuadro 2. Utilización médica de metilfenidato, 1992-1994

| País o territorio | Número de dosis diarias definidas por 1.000 habitantes por día |
|---|--|
| Estados Unidos de América | 1.94 |
| Canadá | 0.89 |
| Israel | 0.24 |
| Suiza | 0.23 |
| Australia | 0.22 |
| Costa Rica | 0.17 |
| Islas Caimanes | 0.16 |
| Reino Unido de Gran Bretaña e Irlanda del Norte | 0.15 |
| Noruega | 0.13 |
| Bélgica | 0.08 |
| Panamá | 0.08 |
| Barbados | 0.07 |
| Sudáfrica | 0.07 |
| Islandia | 0.06 |
| Japón | 0.06 |
| Dinamarca | 0.05 |
| Hong Kong | 0.05 |
| Chile | 0.04 |
| Cuba | 0.04 |
| México | 0.04 |
| Países Bajos | 0.04 |
| Alemania | 0.03 |
| Luxemburgo | 0.02 |

Figura 2. Metilfenidato: consumo calculado, 1985-1994



Fenmetracina

36. En los últimos años, la utilización médica de fenmetracina se ha limitado a pequeñas cantidades en unos cuantos países. En 1987, la antigua Checoslovaquia fabricó 217 kg de fenmetracina, exclusivamente para consumo interno. Las existencias de fenmetracina en ese país se redujeron progresivamente de 283 kg en 1987 a 39 kg en 1992. La República Checa notificó unas existencias de 22 kg de fenmetracina en 1994. En 1993 y 1994 se registró un comercio de fenmetracina en pequeña escala entre la República Checa y Eslovaquia.

37. Alemania es el otro país que ha declarado también fabricación y existencias de fenmetracina en los últimos años (17 kg en 1991). La sustancia se exportó a la Argentina o al Uruguay (un total de 30 kg desde 1990) o se transformó en morazona, sustancia no sicotrópica utilizada como analgésico y antipirético. En 1994, las existencias de fenmetracina se redujeron a menos de 1 kg en Alemania.

Alucinógenos

Δ-9-tetrahidrocannabinol y sus variantes estereoquímicas

38. Esta sustancia, que inicialmente estuvo incluida en la Lista I, se transfirió en 1991 a la Lista II debido a la utilización de una de sus variantes estereoquímicas (el dronabinol) para aliviar las náuseas producidas por la quimioterapia contra el cáncer. Sólo los Estados Unidos han notificado fabricación de Δ-9-tetrahidrocannabinol en cantidades superiores a 1 kg (60 kg como promedio anual desde 1992) destinadas casi totalmente al consumo interno. En 1993 y 1994 se fabricó una pequeña cantidad Δ-9-tetrahidrocannabinol (unos pocos gramos) en Israel. Ocho países han notificado la importación de unos cuantos gramos de esta sustancia desde 1992.

Fenciclidina

39. La fenciclidina se utiliza principalmente como anestésico en medicina veterinaria. Desde 1990, sólo el Reino Unido (50 gramos en 1992) y los Estados Unidos (un total de 43 gramos) han notificado su fabricación. Además de estos países, Dinamarca, Francia e Israel han mantenido también pequeñas existencias de fenciclidina. El comercio internacional de fenciclidina se ha limitado a transacciones esporádicas de unos cuantos gramos solamente.

Hipnóticos sedantes

Meclocualona

40. Desde 1980 no se ha fabricado mecloqualona. El único país que notificó existencias de esta sustancia en 1994 fueron los Estados Unidos (35 gramos).

Metacualona

41. Sólo unos pocos países europeos, a saber, Bélgica, España y Suiza, continúan utilizando metacualona en cantidades considerables para fines médicos. En los últimos años, las necesidades médicas de metacualona en dichos países se han cubierto con las existencias que mantiene Suiza o con la fabricación esporádica de dicha sustancia en la República Checa (214 kg en 1994).

42. Durante el período de 1991 a 1994, Bélgica importó un total de 1.900 kg de metacualona y España importó un total de 800 kg (200 kg anuales). El consumo interno de metacualona en Suiza ha sido de 200 kg anuales. Las existencias de metacualona en Suiza descendieron a menos de una tonelada en 1994. La República Checa es el otro país que mantiene considerables existencias de metacualona (175 kg en 1994).

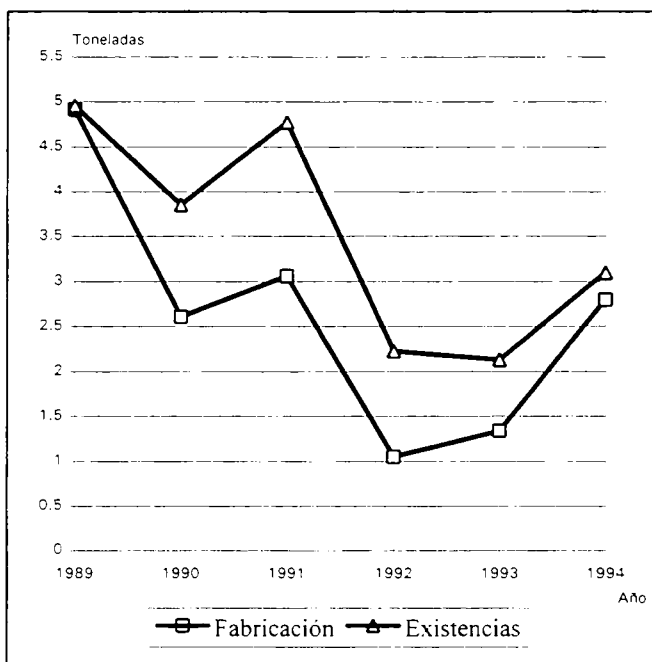
Secobarbital

43. La fabricación de secobarbital ha disminuido considerablemente desde que se transfirió de la Lista III a la Lista II en 1988. La fabricación total notificada de esta sustancia fue superior a las 11 toneladas en 1988, disminuyó a 2.6 toneladas en 1990 y siguió disminuyendo hasta un promedio anual de sólo 1,2 toneladas en 1992 y 1993. Su

fabricación ascendió nuevamente en 1994 a 2,8 toneladas (28 millones de dosis diarias definidas) (véase la figura 3).

44. Los únicos países que han declarado fabricación de secobarbital en los últimos años han sido China, Dinamarca, el Japón y los Estados Unidos. Si bien la cantidad total de secobarbital fabricada en Dinamarca se destinó a la exportación, China, el Japón y los Estados Unidos han fabricado secobarbital casi exclusivamente para el consumo interno. La fabricación anual de secobarbital en Dinamarca disminuyó, pasando de 7 toneladas en 1988 a 2,6 toneladas en 1990, y posteriormente siguió descendiendo hasta un promedio anual de menos de una tonelada. En 1994, la fabricación de esa sustancia en Dinamarca ascendió a 2,5 toneladas. En los Estados Unidos, la fabricación de secobarbital disminuyó paulatinamente a 361 kg en 1994. Desde 1990, China notificó la fabricación de secobarbital una sola vez (497 kg en 1992). El Japón ha fabricado un total de 20 kg de secobarbital desde 1990. Desde 1991, los principales importadores de secobarbital para consumo interno médico han sido Alemania, Bélgica, el Canadá, Italia, los Países Bajos, el Reino Unido y Sudáfrica.

Figura 3. Secobarbital: existencias y fabricación totales declaradas, 1989-1994



Sustancias incluidas en la Lista III

45. En la Lista III figuraban ocho sustancias en 1994. Cinco pertenecían al grupo de hipnóticos sedantes, una al grupo de estimulantes del sistema nervioso central y dos al grupo de analgésicos.

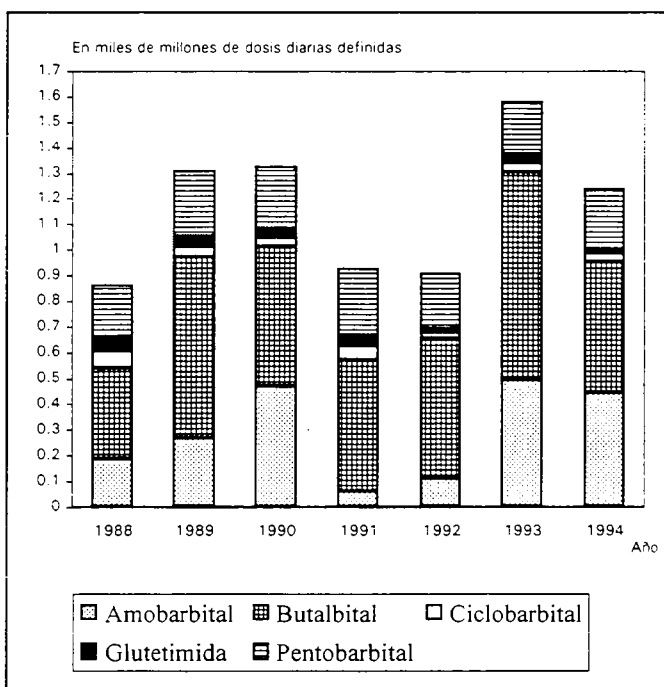
Hipnóticos sedantes

Barbitúricos

46. En la Lista III figuraban cuatro barbitúricos en 1994: amobarbital, butalbital, ciclobarbital y pentobarbital. En 1990, la fabricación total declarada de esas sustancias,

calculada en dosis diarias definidas¹, ascendió a 1.337 millones de dosis diarias definidas, de las cuales aproximadamente 595 millones fueron de butalbital, 467 millones de amobarbital, 241 millones de pentobarbital y 34 millones de ciclobarbital. En 1991 y 1992 su fabricación total descendió a menos de 900 millones de dosis diarias definidas al año. Tras un marcado aumento registrado en 1993, en que la fabricación total ascendió a 1.545 millones de dosis diarias definidas, ésta descendió nuevamente en 1994 a 1.227 millones de dosis diarias definidas, de las cuales aproximadamente 508 millones fueron de butalbital, 441 millones de amobarbital, 242 millones de pentobarbital y 36 millones de ciclobarbital (véase la figura 4).

Figura 4. Hipnóticos sedantes incluidos en la Lista III: fabricación total declarada, 1988-1994



47. El butalbital está sometido a fiscalización internacional desde 1987. Desde entonces, sólo tres países, el Brasil, Dinamarca y los Estados Unidos, han declarado fabricación de esta sustancia (véase la figura 5). Los Estados Unidos fueron el principal fabricante, con cantidades que fluctuaron entre 21 toneladas en 1990 y 32 toneladas en 1994. El butalbital se ha destinado a la fabricación de varios preparados eximidos por los Estados Unidos de ciertas medidas de fiscalización conforme al artículo 3 del Convenio de 1971. Dinamarca disminuyó su fabricación de un promedio de 13 toneladas anuales en el período 1990-1991, a casi 10 toneladas anuales en 1993-1994. El Brasil no ha notificado la fabricación de butalbital desde 1990 (5 toneladas en 1990).

48. Dinamarca, uno de los mayores fabricantes de butalbital, es también el principal exportador de esta sustancia. Las exportaciones de Dinamarca, que ascendieron a casi 20 toneladas en 1990, disminuyeron a un promedio anual de 12 toneladas entre 1991 y 1993. El volumen de las exportaciones danesas de butalbital fue de 10,6 toneladas en 1994. En los Estados Unidos, uno de los principales importadores de butalbital con un promedio anual de importaciones de casi 7,5 toneladas entre 1990 y 1993, se registró un brusco descenso de las importaciones, que en 1994 fueron tan sólo de 5 kg. Las exportaciones de butalbital realizadas por los Estados Unidos, que en 1992 alcanzaron 5 toneladas, bajaron a 150 kg en 1994, tras no haberse notificado exportaciones en 1993.

49. Veinte países y territorios han notificado importaciones de butalbital desde 1990. Las importaciones anuales efectuadas por el Canadá e Italia han permanecido estables, situándose en torno a 1,8 toneladas y 5,4 toneladas, respectivamente, entre 1990 y 1993. Italia importó 7,8 toneladas de butalbital en 1994. No se recibió ningún informe del Canadá correspondiente a 1994. Esporádicamente han declarado importaciones de grandes cantidades de butalbital Dinamarca (3 toneladas en 1992) y Francia (2,8 toneladas en 1990).

50. En los últimos años, el amobarbital se ha fabricado únicamente en China. Dinamarca y el Japón. No obstante, en 1994 los Estados Unidos notificaron la fabricación de 253 kg

de esta sustancia. La fabricación de amobarbital en China ha fluctuado bruscamente de un año a otro, habiendo llegado 41 toneladas en 1994 después de haber alcanzado un récord de 46 toneladas en 1993 (véase la figura 6). El amobarbital fabricado en ese país estaba destinado al consumo interno y a la importación (las exportaciones ascendieron a 10 toneladas en 1994). En Dinamarca se redujo progresivamente la fabricación de amobarbital pasando de más de 30 toneladas a fines del decenio de 1970 a un promedio anual de 4 toneladas aproximadamente en los años 1990-1991. Su fabricación en Dinamarca aumentó de 774 kg en 1993 a 1.598 kg en 1994, la mayor parte de los cuales estuvieron destinados a la exportación. La fabricación de amobarbital en el Japón, destinada exclusivamente al consumo interno, ha sido relativamente estable, situándose en un promedio de 2,5 toneladas anuales.

Figura 5. Butalbital: fabricación total declarada, 1988-1994

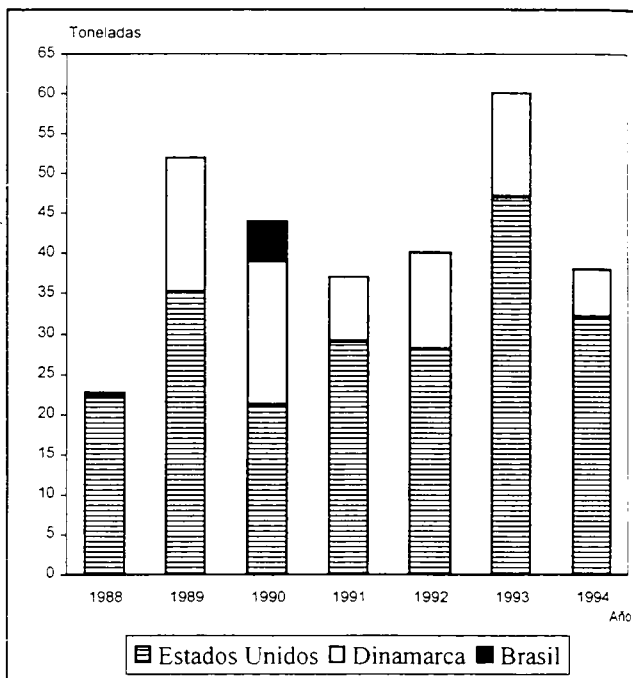
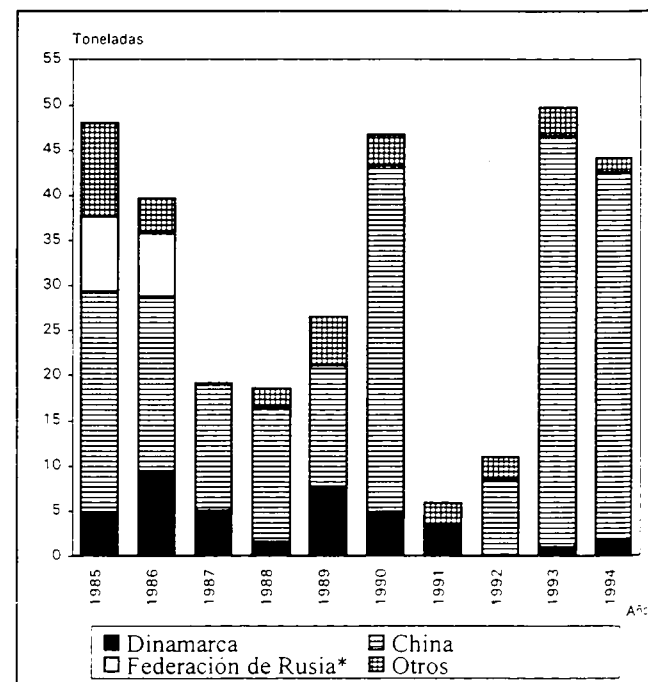


Figura 6. Amobarbital: fabricación total declarada, 1985-1994



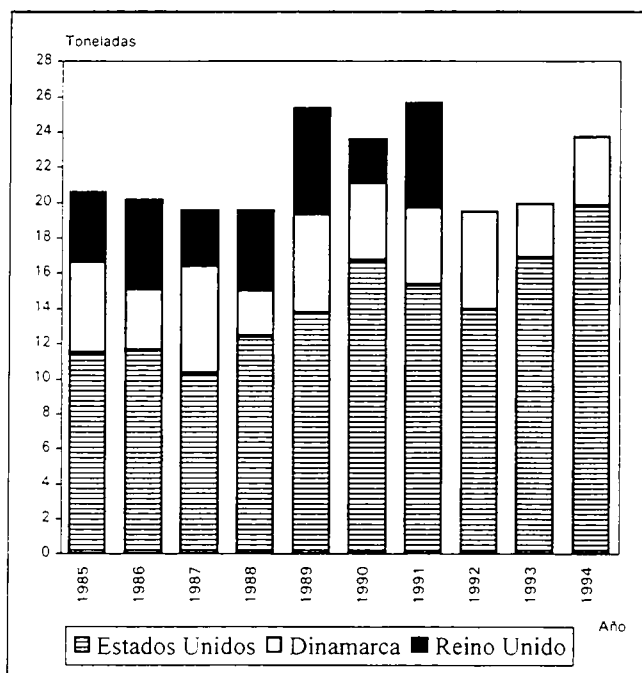
* Los datos de años anteriores a 1992 se refieren a la antigua URSS.

51. El principal importador de amobarbital en los últimos años ha sido Alemania (9 toneladas en 1994). Aunque el consumo interno de amobarbital en Alemania es casi insignificante, ese país exporta la sustancia a varios países, exportaciones que en promedio han sido de 6.5 toneladas desde 1990. Las exportaciones danesas de amobarbital descendieron de 8.3 toneladas en 1990 a 1.2 toneladas únicamente en 1994. Estas exportaciones procedieron principalmente de las existencias de la sustancia acumuladas por fabricación anterior en ese país, en tanto que pequeñas cantidades procedieron de importaciones.

52. En 1994, 12 países importaron amobarbital para el consumo interno en cantidades superiores a 1 kg. Los principales importadores fueron Rumania (10 toneladas) y Sudáfrica (2.2 toneladas). En Francia, país que había importado cantidades cada vez más reducidas de amobarbital para la fabricación de preparados no sujetos a fiscalización, se registró un aumento de las importaciones que de 290 kg en 1993 pasaron a 1.440 kg en 1994.

53. Entre 1990 y 1994, la fabricación de pentobarbital se ha mantenido estable con un promedio superior a 23 toneladas anuales (véase la figura 7). La sustancia se utiliza en muchos países desarrollados y en desarrollo, en medicina y veterinaria. Los Estados Unidos son el principal fabricante de pentobarbital (casi 20 toneladas en 1994), país en que una pequeña parte de esa sustancia se utiliza para fabricar preparados no sujetos a fiscalización.

Figura 7. Pentobarbital: fabricación declarada por determinados países, 1985-1994



54. Los otros dos fabricantes importantes de pentobarbital son Dinamarca (casi 4 toneladas en 1994) y el Reino Unido (6 toneladas en 1991). Este último país no ha notificado fabricación de pentobarbital desde 1991. La fabricación de pentobarbital en el Japón disminuyó de 500 kg como promedio anual a cero en 1993, y se reanudó en 1994, año en que fue de 430 kg.

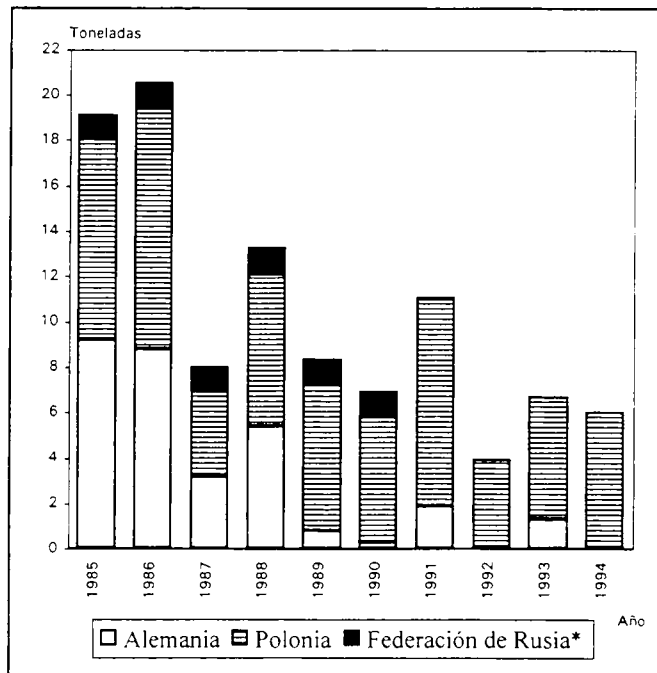
55. En los últimos años, Dinamarca había notificado las exportaciones más altas de pentobarbital, que daban un promedio de más de 4.500 kg anuales entre 1990 y 1994. Sin

embargo, en 1994, los Estados Unidos se perfilaron como el mayor exportador de dicha sustancia, pues exportaron 5.758 kg en ese año. El otro país que exportó más de 1.000 kg de pentobarbital en 1994 fue Alemania (1.661 kg).

56. Desde 1990 más de 50 países y territorios han notificado importaciones de pentobarbital. Los siguientes países importaron las mayores cantidades de pentobarbital en 1994: los Estados Unidos (4.209 kg), el Reino Unido (3.814 kg), Francia (2.584 kg), Alemania (1.469 kg) y Australia (1.344 kg).

57. El ciclobarbital, sustancia utilizada principalmente en países de Europa central y oriental, también se ha exportado a Suiza. Desde 1992, sólo Alemania, Bélgica, Letonia y Polonia han declarado fabricación de ciclobarbital. En los últimos años su fabricación en Polonia ha sido de unas 6 toneladas anuales aproximadamente (5.9 toneladas en 1994) (véase la figura 8). El ciclobarbital fabricado en ese país estuvo destinado al consumo interno y también a la exportación. La fabricación de esta sustancia en Alemania ha experimentado fluctuaciones de un año a otro, con un promedio anual de 810 kg desde 1991. Dicha fabricación no se ha destinado al consumo interno sino a la exportación, principalmente a Suiza. La Federación de Rusia ha sido el principal importador de ciclobarbital (3 toneladas en 1993 y 2.7 toneladas en 1994). Rumania, otro de los grandes importadores de esa sustancia, pues importó 930 kg en 1992 y nuevamente en 1993, no declaró importaciones de la misma en 1994. Alemania notificó importaciones de 465 kg de ciclobarbital en 1994.

Figura 8. Ciclobarbital: fabricación declarada por determinados países, 1985-1994



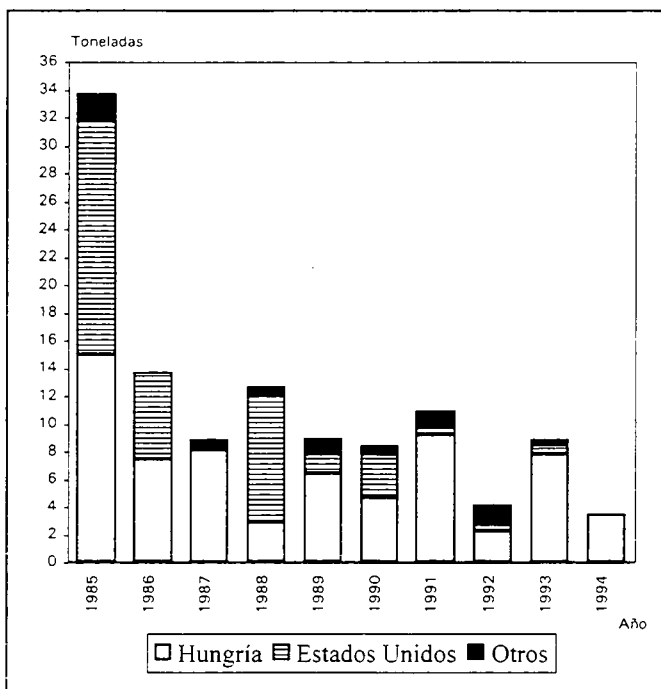
* Los datos de años anteriores a 1992 se refieren a la antigua URSS.

Glutetimida

58. A principios del decenio de 1980, la fabricación de glutetimida alcanzó niveles máximos llegando a un récord de más de 90 toneladas anuales. Desde entonces, su fabricación ha disminuido paulatinamente hasta estabilizarse en algo más de 8 toneladas anuales (32 millones de dosis diarias definidas) entre 1989 y 1993 (véase la figura 9). Hungría,

que era el principal fabricante de glutetimida, disminuyó bruscamente su fabricación, que de 26 toneladas en 1980 pasó a 6 toneladas de promedio anual durante el período de 1990 a 1993.

Figura 9. Glutetimida: fabricación total declarada, 1985-1994



59. Únicamente Hungría notificó la fabricación de glutetimida en 1994 (3,5 toneladas). En los Estados Unidos, en donde se fabricaron casi 86 toneladas de glutetimida en 1982, su fabricación descendió de 3 toneladas en 1990 a cero en 1994. Rumania, que era el otro país que había notificado anteriormente la fabricación de glutetimida (con un promedio de casi 900 kg anuales entre 1990 y 1993), no declaró haber fabricado esa sustancia en 1994. La glutetimida se había fabricado en Rumania exclusivamente para consumo interno.

60. Hungría ha sido el principal exportador de glutetimida en el mundo, correspondiéndole desde 1991 casi la totalidad de las exportaciones de esta sustancia. Las exportaciones de Hungría que habían descendido a 800 kg en 1992 aumentaron considerablemente a 7 toneladas en 1993 y luego descendieron nuevamente a 1,8 toneladas en 1994. El 82% de la glutetimida exportada por Hungría en 1994 (1,5 toneladas) se exportó a Suiza para la fabricación de sustancias no sictotrópicas. En 1994, Croacia, que notificó su primera exportación de la sustancia, fue el mayor exportador (5 toneladas). Desde 1990, únicamente nueve países han declarado importaciones de glutetimida (no se dispone de informes procedentes de Suiza). El principal importador de la sustancia en 1994 fue Bulgaria, que importó 412 kg.

Estimulantes del sistema nervioso central

Catina

61. La catina se incluyó en la Lista III en 1986. Entre 1986 y 1990, el único país que notificó haber fabricado esa sustancia fue la antigua República Democrática Alemana

(aproximadamente una tonelada anual). Después de 1990 Alemania comenzó a notificar la fabricación de catina: en 1994 declaró haber fabricado 4,6 toneladas (234 millones de dosis diarias definidas). La mayor parte de la catina fabricada en Alemania se destina a la exportación (4 toneladas en 1994). China comenzó a fabricar catina en 1994 (11 toneladas) exclusivamente para consumo interno y/o para acumular existencias.

62. Sudáfrica, cuyas importaciones anuales de catina fueron del orden de 700 kg a 1.300 kg entre 1990 y 1993, importó la mayor cantidad de esta sustancia en 1994 (1.200 kg). Italia, el segundo país importador de catina en 1994, importó 972 kg. Este país, que también es un importante exportador de dicha sustancia, ha notificado que sus exportaciones de este compuesto disminuyeron de 1.441 kg en 1992 a 691 kg en 1994.

63. Desde 1990, 16 países y territorios han declarado importaciones de catina en cantidades más pequeñas.

Analgésicos

Buprenorfina

64. La buprenorfina está sometida a fiscalización internacional desde 1989. Desde entonces, sólo la India y el Reino Unido han declarado fabricación de esta sustancia. La cantidad de buprenorfina fabricada en el Reino Unido ha fluctuado desde 1990 entre 35 y 90 kg anuales, con la excepción de 1993, cuando sólo se fabricaron 5 kg. En 1994, se fabricaron en dicho país 65 kg de buprenorfina. El Reino Unido notificó la exportación de 8 kg de la sustancia en 1994. La India no notificó fabricación de buprenorfina en 1994, pero sí la exportación de 1 kg. Desde 1990, 18 países han declarado importaciones de buprenorfina. Los importadores regulares han sido Alemania (2 kg en 1994), los Estados Unidos (1 kg en 1994), Francia (5 kg en 1994) y el Japón (1 kg en 1994).

Pentazocina

65. La pentazocina fue incluida en la Lista III en 1984. La fabricación total declarada de la sustancia disminuyó de más de 10 toneladas en 1984 a menos de 3 toneladas en 1994. Italia y el Reino Unido han sido los principales fabricantes de pentazocina en los últimos años, y en 1994 declararon la fabricación de 1,3 toneladas y 1,5 toneladas, respectivamente. Sólo el Japón declaró también la fabricación de pentazocina (23 kg en 1994, exclusivamente para el consumo interno). Los Estados Unidos dejaron de fabricar pentazocina en 1986.

66. Casi toda la pentazocina fabricada en Italia y una tercera parte de la fabricada en el Reino Unido se destinó a la exportación. Suiza, que solía exportar grandes cantidades de pentazocina (1.353 kg en 1991), redujo las exportaciones de esta sustancia hasta sólo 396 kg en 1994. El principal importador de la sustancia fue la India, que en 1994 declaró importaciones de 1.025 kg. La pentazocina importada por la India estuvo destinada al consumo interno. La Federación de Rusia también ha declarado grandes importaciones de pentazocina (528 kg en 1994). Desde 1990, más de otros 50 países y territorios han notificado importaciones de pentazocina.

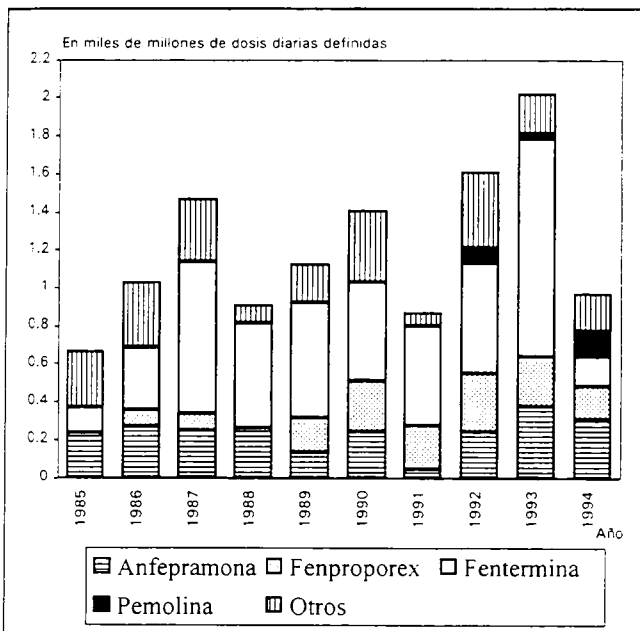
Sustancias incluidas en la Lista IV

Estimulantes del sistema nervioso central

67. En 1994, la Lista IV incluía 12 estimulantes, a saber, anfepramona, benzefetamina, etilanfetamina, fencanfamina, fendimetracina, fenproporex, fentermina, mazindol, mefenorex, pemolina, pipradrol y pirovalerona. Sólo la anfepramona y el pipradrol figuraban inicialmente en la Lista. Todos los demás estimulantes fueron incluidos en la Lista IV posteriormente (en 1981, 1986 y 1989).

68. Los estimulantes incluidos en la Lista IV se utilizan principalmente como anoréxicos o para el tratamiento de la hiperactividad relacionada con los trastornos de la concentración. El consumo mundial de este grupo de sustancias, en conjunto, ha aumentado (véase la figura 10). Varios países latinoamericanos (principalmente la Argentina, el Brasil, Chile y México) se encuentran entre los mayores consumidores de estas sustancias en todo el mundo (véase la figura 11).

Figura 10. Estimulantes del sistema nervioso central incluidos en la Lista IV: consumo mundial calculado*, 1985-1994



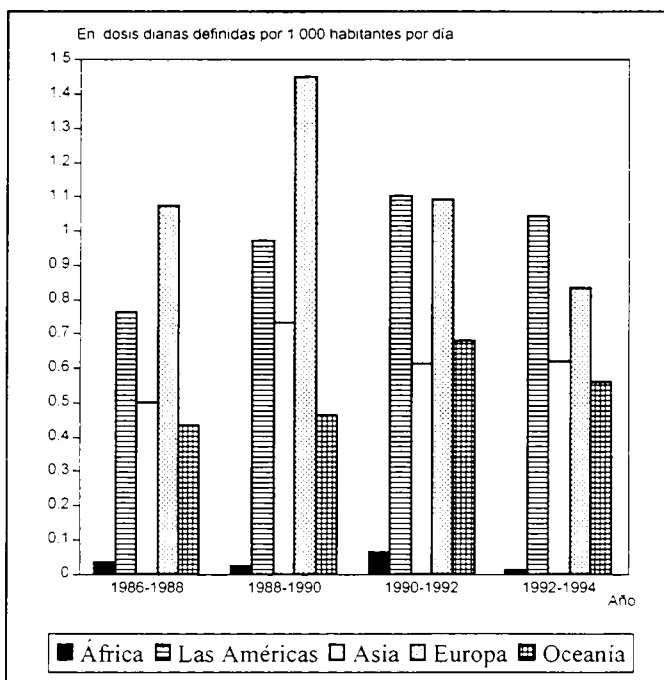
* Los datos estadísticos suministrados por los gobiernos se utilizan para el cálculo del consumo mundial aproximativo de un año dado. Luego, estas cifras de consumo son convertidas en dosis diarias definidas.

69. En 1994, la fabricación total declarada de estimulantes incluidos en la Lista IV, calculada en dosis diarias definidas, ascendió a 820 millones de dosis diarias definidas¹. Este volumen, tras un considerable aumento registrado en 1993, representó un retorno al nivel medio aproximado declarado a principios del decenio de 1990 (véase la figura 12). El aumento de la fabricación en 1993 y la reducción en 1994 se debieron principalmente a grandes fluctuaciones en la fabricación de fentermina en los Estados Unidos.

70. La fabricación declarada de fentermina en 1994 ascendió a 226 millones de dosis diarias definidas (un 25% de la fabricación total declarada de estimulantes incluidos en la Lista IV). La fabricación declarada de anfepramona fue de 190 millones de dosis diarias definidas (21% del total de la

fabricación declarada); la de fenproporex, de 164 millones de dosis diarias definidas (18%); la de pemolina, de 155 millones de dosis diarias definidas (17%), y la de mazindol, de 101 millones de dosis diarias definidas (11%). Por tanto, esas cinco sustancias juntas representaron más del 90% de la fabricación total declarada de estimulantes incluidos en la Lista IV (véase la figura 13).

Figura 11. Estimulantes del sistema nervioso central incluidos en la Lista IV: consumo medio nacional, por regiones*, 1986-1994



* Los datos estadísticos suministrados por los gobiernos se utilizan para el cálculo del consumo medio anual en un periodo de tres años.

Figura 12. Estimulantes del sistema nervioso central incluidos en la Lista IV: fabricación total declarada, 1985-1994

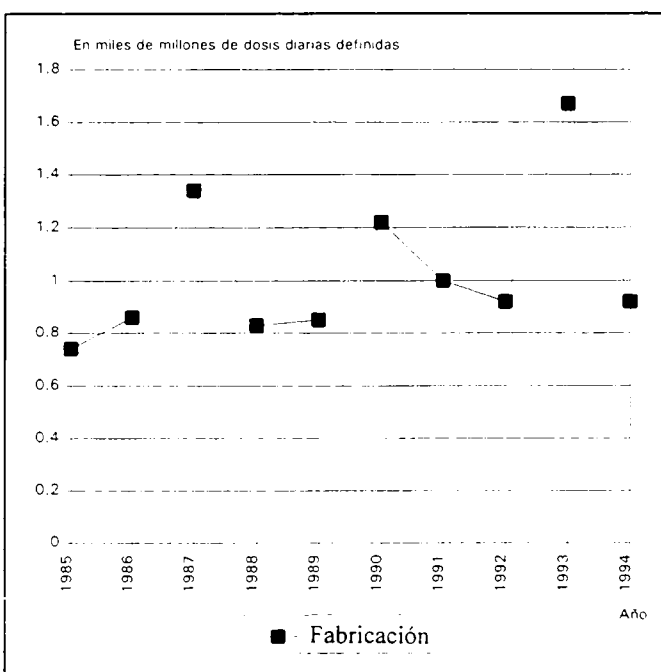
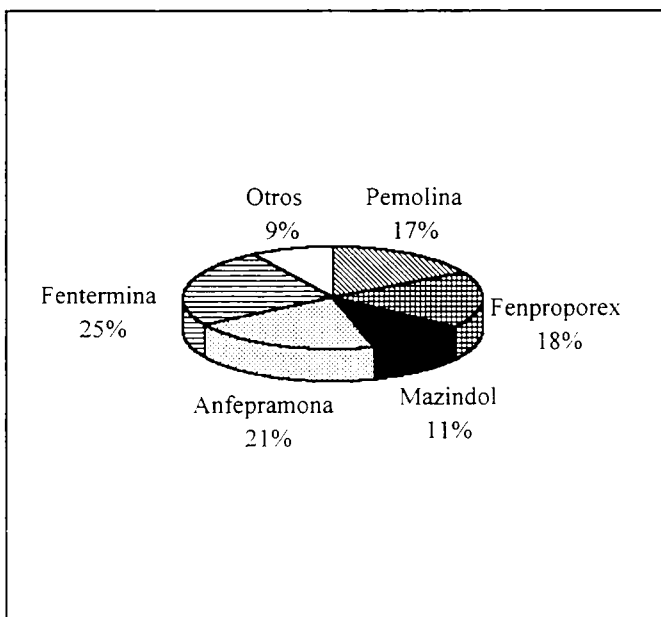


Figura 13. Estimulantes del sistema nervioso central incluidos en la Lista IV: proporción de la fabricación total declarada correspondiente a cada sustancia, 1994



71. En los últimos años, la fentermina, que es un anoréxico, se ha fabricado principalmente en los Estados Unidos y el Reino Unido. La fabricación total declarada de la sustancia ascendió a 8,6 toneladas anuales en el período de 1988 a 1991. Tras alcanzar un máximo de 14,8 toneladas en 1993, descendió a 3,4 toneladas en 1994. La fabricación de fentermina ha fluctuado de un año a otro en el decenio de 1990. En los Estados Unidos, osciló de 4 toneladas en 1990 a más de 12 toneladas en 1993 y a 431 kg en 1994; en el Reino Unido la fabricación ha fluctuado entre 2 y 5 toneladas en el mismo período.

72. Los Estados Unidos y el Reino Unido son los principales exportadores de fentermina. En 1994, los Estados Unidos exportaron 1,5 toneladas y el Reino Unido exportó 1,4 toneladas de dicha sustancia.

73. En 1994, 18 países y territorios declararon importaciones de fentermina. Los principales importadores fueron la Argentina, Australia, Hong Kong, Irlanda y México. Irlanda reexportó el total de sus importaciones de fentermina. Australia reexportó menos de la mitad de sus importaciones de esa sustancia.

74. En 1994, se fabricó anfepramona, sustancia utilizada principalmente como anoréxico, en el Brasil, China e Italia. El Brasil aumentó la fabricación de anfepramona de un promedio de 2,1 toneladas anuales en 1990-1991 a 7,2 toneladas en 1994. China declaró la fabricación de 5,7 toneladas de la sustancia en 1994. La fabricación de este preparado en Italia disminuyó de 10 toneladas anuales aproximadamente, al final del decenio de 1980, a 1,3 toneladas en 1994. Solamente Italia notificó exportaciones de anfepramona (1,2 toneladas), mientras que el Brasil y China fabricaron la sustancia para consumo interno. La fabricación de anfepramona en el Reino Unido, con un promedio de 1,6 toneladas anuales desde 1990, se interrumpió en 1994.

75. Las grandes importaciones de anfepramona procedentes de Suiza, notificadas por algunos gobiernos (6,9 toneladas en 1994), indican que este país también fabrica esa

sustancia o mantiene considerables existencias de la misma. Suiza no ha presentado informes sobre la anfepramona a la JIFE.

76. El Brasil, que es el principal fabricante de anfepramona, fue también uno de los principales importadores de esta sustancia en 1994 (1,1 toneladas). Los demás importadores importantes fueron Alemania, España, los Estados Unidos, Francia y México. Alemania y Francia reexportaron más de las dos terceras partes de sus importaciones de anfepramona. En los otros países, las importaciones de este preparado estuvieron destinadas al consumo interno. Según los cálculos, el promedio más elevado de consumo de anfepramona por 1.000 habitantes por día se registró en el Brasil y Chile (2 dosis diarias definidas y 3 dosis diarias definidas, respectivamente).

77. El fenproporex, sustancia utilizada principalmente como anoréxico, está sometido a fiscalización internacional desde 1986. Desde entonces, sólo Francia y el Brasil han declarado su fabricación (2,1 toneladas y 1,2 toneladas, respectivamente, en 1994). Francia, también el principal exportador de fenproporex, exportó toda su fabricación y sus importaciones de la sustancia en 1994. El fenproporex fabricado en el Brasil se destinó al consumo interno. El fenproporex también se fabrica en países que todavía no han empezado a presentar informes a la JIFE, países que también lo exportan. Ha habido importaciones de esta sustancia de Suiza (una tonelada en 1994) declaradas por otros países.

78. Los países latinoamericanos, así como España y Portugal, han sido grandes importadores de fenproporex. El Brasil, que es el principal importador, redujo sus importaciones de esta sustancia, de unas 2 toneladas en 1992 a una tonelada en 1994. En 1994, los otros grandes importadores de fenproporex fueron México (860 kg), España (705 kg), Portugal (179 kg) y la Argentina (150 kg). España reexportó menos de una cuarta parte de sus importaciones. La Argentina, México y Portugal importaron fenproporex para consumo interno. Chile es el país con el mayor promedio de consumo de fenproporex por 1.000 habitantes por día (5 dosis diarias definidas).

79. En 1994 solamente declararon fabricación de pemolina, sustancia sometida a fiscalización internacional desde 1989. Los Países Bajos (3.843 kg), los Estados Unidos (2.284 kg) y Alemania (59 kg). Casi toda la cantidad fabricada en los Estados Unidos se utilizó para el tratamiento de la hiperactividad relacionada con los trastornos de la concentración.

80. El principal exportador de pemolina han sido los Países Bajos, que han mantenido grandes existencias de la sustancia. Los Países Bajos exportaron 4,8 toneladas de pemolina en 1993, lo cual representa el 95% de todas las exportaciones declaradas de la sustancia. La Argentina ha sido el principal importador de pemolina, y ha aumentado sus importaciones de la sustancia progresivamente de 1,4 toneladas en 1989 a 3,5 toneladas en 1993. En 1994, la Argentina importó 3,1 toneladas de pemolina, es decir más del 95% del total de las importaciones mundiales de la sustancia. La pemolina se utiliza como anoréxico en la Argentina, país con el mayor consumo medio de la sustancia por 1.000 habitantes por día (7 dosis diarias definidas).

81. En los últimos años, parte del comercio internacional de pemolina, incluido el indicado en las estadísticas declaradas, se ha atribuido a intentos por parte de los traficantes de drogas de desviar esa sustancia de la fabricación y el

comercio lícitos hacia el tráfico ilícito. A partir de 1992, la mayoría de estos intentos han sido desbaratados por los gobiernos en estrecha colaboración con la JIFE.

82. En 1994, la fabricación de mazindol, un estimulante de gran potencia (dosis diarias definidas de 1 mg), sólo fue declarada por la Argentina (70 kg) y el Brasil (31 kg). El Brasil fue también el principal exportador de mazindol en 1994 (38 kg). En 1994 declararon importaciones de mazindol sólo México (37 kg), la República Checa (4 kg) y Australia (1 kg). El Brasil es el país cuyo consumo medio de mazindol por 1.000 habitantes por día es el más elevado (3 dosis diarias definidas).

83. En los Estados Unidos, único país que ha comunicado la fabricación de benzefetamina, esa fabricación aumentó de 995 kg en 1993 a 1.400 kg en 1994. La benzefetamina fabricada en los Estados Unidos ha sido exclusivamente para el consumo interno. En 1994, sólo Italia notificó la fabricación de fendimetracina, que aumentó de 2.3 toneladas en 1993 a 3.7 toneladas en 1994. Italia fue también el único país que notificó exportaciones de fendimetracina (2.5 toneladas) en 1994. Los Estados Unidos ha sido el principal importador de fendimetracina (2.9 toneladas en 1994), seguidos por la República de Corea (400 kg en 1994).

84. Las notificaciones sobre la fabricación y/o el comercio internacional de los otros cinco estimulantes incluidos en la Lista IV han sido muy esporádicas.

Tranquilizantes

Tranquilizantes del grupo de las benzodiacepinas

85. En 1984 la Lista IV incluía 33 benzodiacepinas. En 1990 se añadió el midazolam a esa Lista. No se dispone todavía de datos estadísticos sobre el brotizolam, que fue incluido en la Lista IV en 1995.

86. Desde 1984 ha aumentado mucho el número de países y territorios que notifican la fabricación y el comercio de benzodiacepinas. Ciento treinta países y territorios han declarado por lo menos una vez la fabricación o el comercio de esas sustancias. Varios países, entre éstos los principales fabricantes, exportadores y consumidores, tales como Austria, Bélgica, el Canadá, los Países Bajos y Suiza, no han empezado todavía a hacer declaraciones sobre las benzodiacepinas a la JIFE.

87. En general, 23 benzodiacepinas se clasifican como tranquilizantes. La fabricación total declarada de este grupo de sustancias, expresada en dosis diarias definidas, alcanzó su nivel máximo en 1987 con 20.000 millones de dosis diarias definidas¹. Después la fabricación total de estas sustancias disminuyó y hasta 1994 estaba muy por debajo de la cifra de 1987. En 1994, la fabricación total aumentó a 22.000 millones de dosis diarias definidas, el volumen más alto notificado hasta ahora de fabricación de tranquilizantes del grupo de las benzodiacepinas. Dado que varios países, mencionados en el párrafo 86 *supra*, no presentan todavía informes a la JIFE, se prevé que la fabricación real será mayor.

88. Los niveles aproximados de consumo, calculados por la JIFE, siguen muy de cerca las tendencias de la fabricación. Aumentan y disminuyen en los mismos años y en porcentajes similares a los de la fabricación total declarada de tranquilizantes del grupo de las benzodiacepinas. Sin embargo, los niveles calculados de consumo fueron todos los

años, excepto en 1994, superiores al volumen de fabricación total declarado, pues el consumo calculado incluye también las cantidades importadas desde países que aún no han empezado a notificar a la JIFE sobre fabricación de esas sustancias. La comparación de los datos sobre la fabricación total declarada y el consumo real, presentada en las figuras 14 y 15, arroja una diferencia media del 6%. Ello se debe principalmente a las grandes diferencias existentes entre el consumo calculado y la fabricación declarada de alprazolam (como promedio, el consumo es un 30% más elevado que la fabricación).

Figura 14. Tranquilizantes del grupo de las benzodiacepinas: fabricación total declarada, por sustancias, 1985-1994

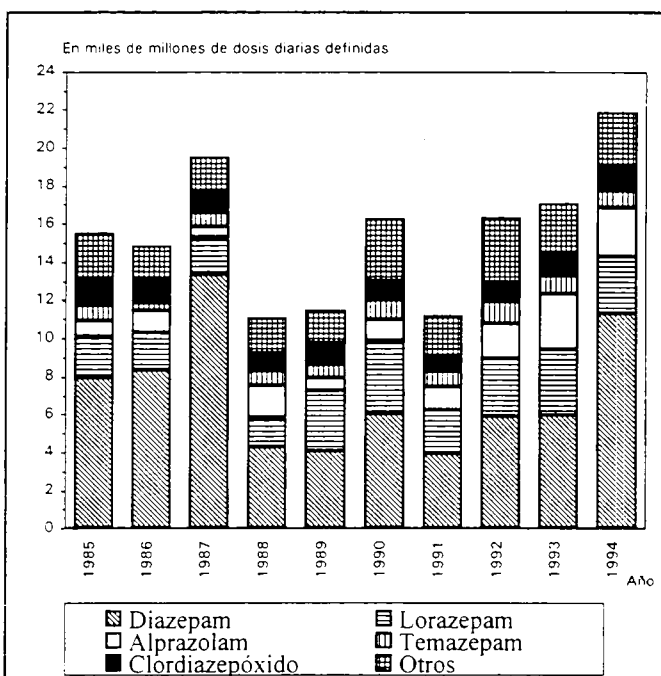
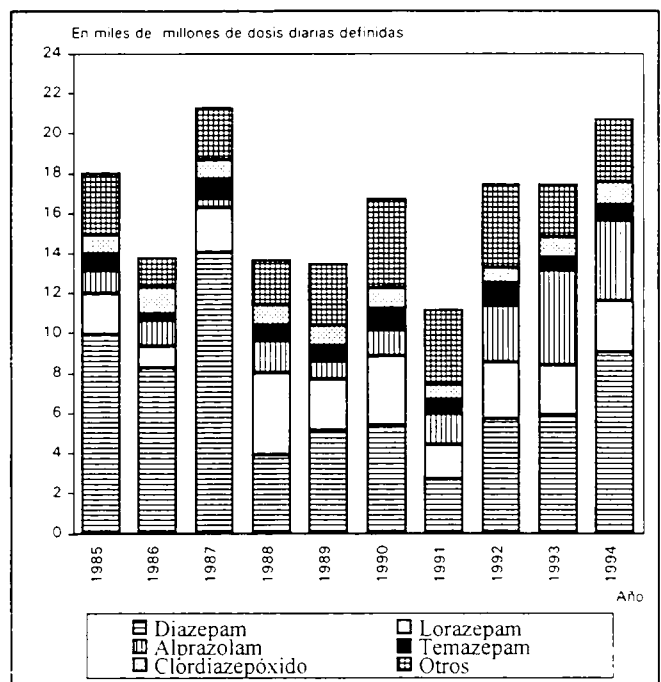


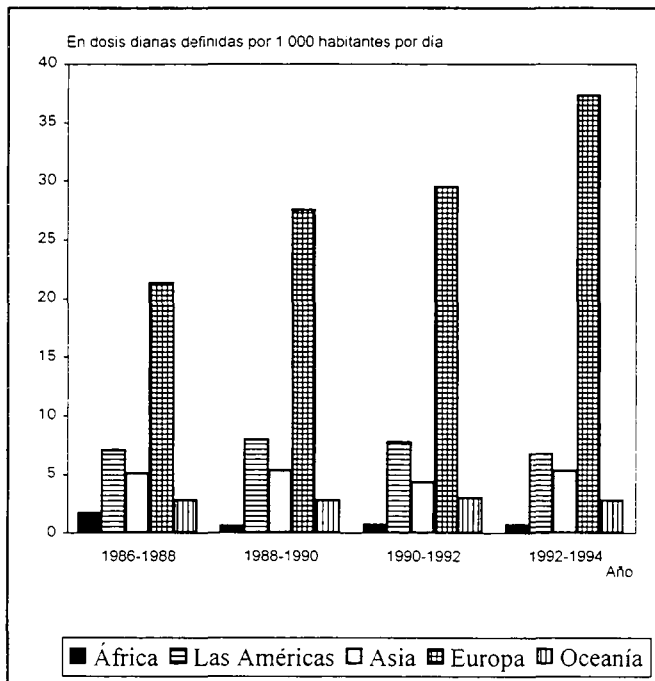
Figura 15. Tranquilizantes del grupo de las benzodiacepinas: consumo mundial calculado*, por sustancias, 1985-1994



* Los datos estadísticos suministrados por los gobiernos se utilizan para el cálculo del consumo mundial aproximativo de un año dado. Luego, estas cifras de consumo son convertidas en dosis diarias definidas.

89. El promedio de consumo nacional calculado de tranquilizantes del grupo de las benzodiacepinas, expresado en dosis diarias definidas por 1.000 habitantes por día, es más alto en Europa que en las demás regiones (véase la figura 16). Europa es la única región donde el consumo está en aumento, debido al creciente consumo lícito de lorazepam, nordazepam y temazepam. Parece ser que el consumo global es estable en África, Asia y Oceanía, y que ha disminuido en las Américas. Con frecuencia se han hecho intentos de desviar algunos tranquilizantes del grupo de las benzodiacepinas, especialmente el diazepam y el clordiazepóxido, del comercio internacional hacia el tráfico ilícito de drogas, principalmente en países de África. El temazepam ha sido también desviado, principalmente de las fuentes nacionales, hacia el mercado ilícito de drogas en Europa.

Figura 16. Tranquilizantes del grupo de las benzodiacepinas: consumo medio nacional, por regiones*, 1985-1994



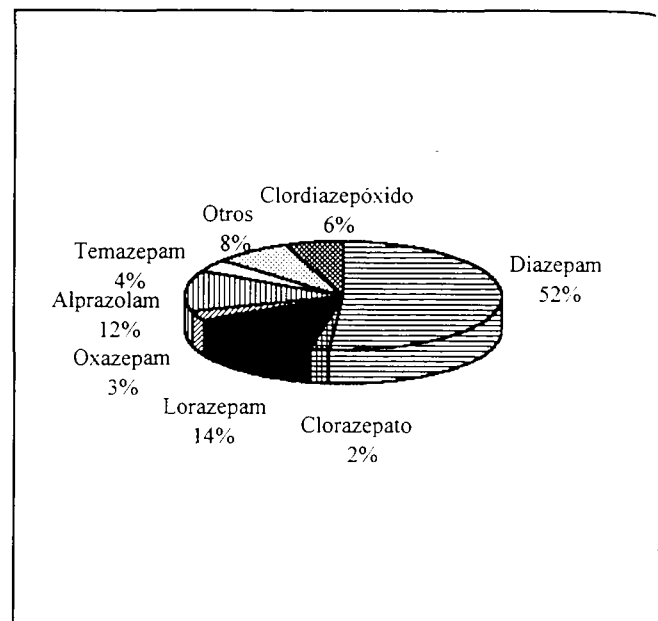
* Los datos estadísticos suministrados por los gobiernos se utilizan para el cálculo del consumo medio anual en un período de tres años.

90. Las fluctuaciones del volumen de fabricación de tranquilizantes del grupo de las benzodiacepinas se deben principalmente a las fluctuaciones de la fabricación de diazepam, la principal sustancia de este grupo. Hasta 1987, la fabricación de diazepam representó siempre más de la mitad de la fabricación total de todos los tranquilizantes del grupo de las benzodiacepinas. Esta proporción se redujo en gran medida de 1988 a 1993, aproximadamente a una tercera parte del total de todos los tranquilizantes del grupo de las benzodiacepinas fabricados.

91. En 1994, la fabricación de diazepam aumentó y representó el 52% de la fabricación total declarada de tranquilizantes del grupo de las benzodiacepinas (11.000 millones de dosis diarias definidas), seguida de la fabricación de lorazepam, que representó el 14% (2.900 millones de dosis diarias definidas), y la de alprazolam, que representó el 12% (2.600 millones de dosis diarias definidas). La fabricación de clordiazepóxido (1.200 millones de dosis diarias definidas), temazepam (880 millones de dosis diarias definidas), oxazepam (640 millones de dosis diarias definidas) y -clorazepato (521 millones de dosis diarias definidas) supuso,

en cada caso, de un 2% a un 6% de la fabricación total declarada en 1994 (véase la figura 17).

Figura 17. Tranquilizantes del grupo de las benzodiacepinas: proporción de la fabricación total declarada correspondiente a cada sustancia, 1994



92. La fabricación declarada de medazepam, bromazepam, clobazam, clotiazepam y loprazolam en 1994 fue de 264 millones, 293 millones, 236 millones, 196 millones y 156 millones de dosis diarias definidas, respectivamente. La fabricación declarada de loflazepato de etilo, nordazepam y tetrazepam ascendió a 127 millones, 135 millones y 135 millones de dosis diarias definidas, respectivamente. Se declaró una fabricación inferior a 100 millones de dosis diarias definidas de cloxazolam, delorazepam, ketazolam, oxazepam, pinazepam y prazepam. En 1994 no se declaró fabricación alguna de camazepam ni de halazepam.

93. El diazepam, la sustancia más fabricada y comercializada de los tranquilizantes del grupo de las benzodiacepinas, se consume en todas las regiones del mundo. Tras una reducción de la fabricación de diazepam en 1991 al nivel más bajo declarado hasta entonces (39 toneladas) y al menor número de países fabricantes (8), volvió a aumentar su fabricación, hasta alcanzar 59 toneladas en 1992 y 1993 y casi 113 toneladas en 1994. China e Italia son tradicionalmente los más grandes fabricantes y exportadores de diazepam (véanse las figuras 18 y 19).

94. China, tras una disminución considerable de la fabricación de diazepam, que bajó a 5,4 toneladas en 1991 de un promedio anual de 19 toneladas, aumentó su fabricación cada año y declaró 92 toneladas en 1994 (84% del total mundial). China es también el principal exportador de diazepam. En 1994, China declaró la exportación de 67 toneladas de la sustancia, el doble de la cantidad exportada en 1993.

95. En 1994, Italia se situó en segundo lugar entre los mayores fabricantes de diazepam (15 toneladas) y en segundo lugar entre los mayores exportadores (14 toneladas, cantidad que es casi una cuarta parte superior al promedio anual declarado en el período de 1990 a 1993). El Brasil y los Estados Unidos fueron los otros dos países que declararon la fabricación de más de una tonelada de la sustancia (2,9 toneladas y 1,4 toneladas, respectivamente). El Brasil exportó una pequeña parte del diazepam fabricado. Los Estados

Unidos fabricaron diazepam exclusivamente para el consumo interno.

96. Setenta y siete países declararon importaciones de diazepam en 1994. Los cinco mayores importadores de la sustancia en ese año fueron España (25 toneladas), Dinamarca (13 toneladas), los Estados Unidos (5,8 toneladas), Alemania (4,7 toneladas) y la Federación de Rusia (2,6 toneladas). España, los Estados Unidos y la Federación de Rusia importaron diazepam principalmente para el consumo interno y no declararon ninguna reexportación considerable de la sustancia. El 85% de la gran cantidad importada por España se utiliza con fines veterinarios. Dinamarca notificó la exportación de 8,6 toneladas de diazepam en 1994 y Alemania exportó casi 2 toneladas de esta sustancia.

Figura 18. Tranquilizantes del grupo de las benzodiacepinas: proporción de la fabricación total declarada correspondiente a cada país, 1994

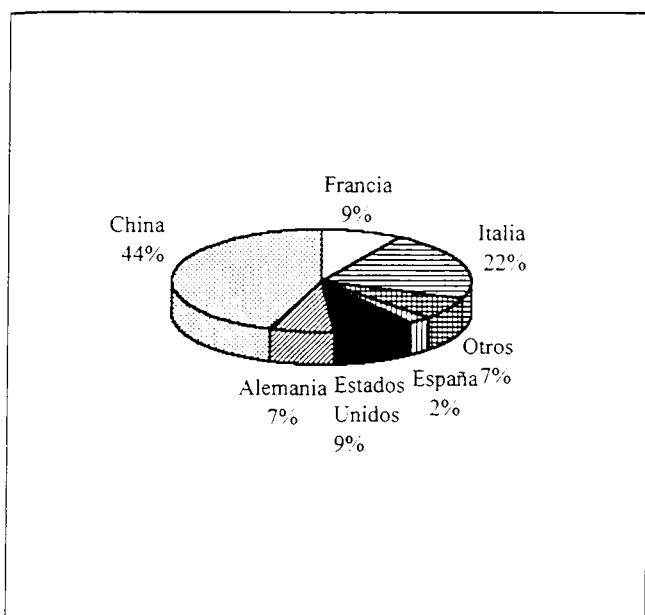
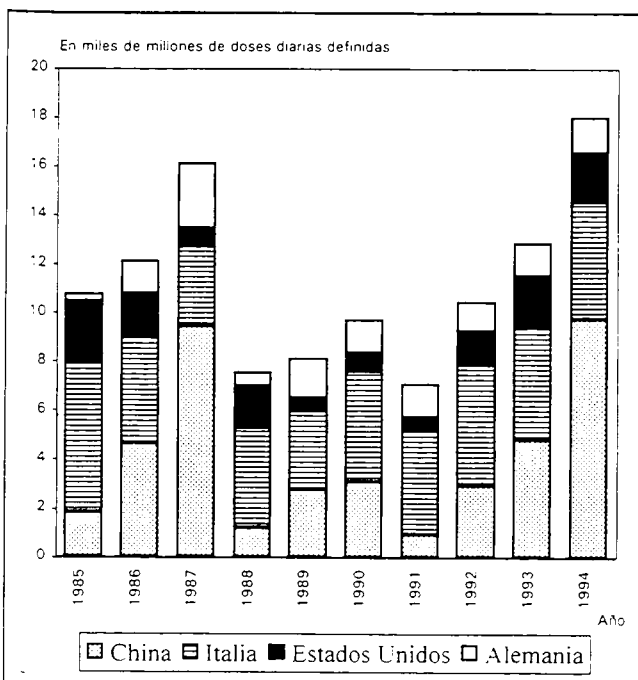


Figura 19. Tranquilizantes del grupo de las benzodiacepinas: fabricación declarada por determinados países, 1985-1994



97. La fabricación de lorazepam se ha mantenido bastante estable durante los seis últimos años, en un promedio anual de 8 toneladas. A los tres principales fabricantes de la sustancia, Italia, Alemania y Francia (2,7 toneladas, 2,5 toneladas y 1,6 toneladas, respectivamente), correspondió en 1994 más del 90% de toda la fabricación mundial. Mientras que Francia fabricó la sustancia principalmente para el consumo interno, Italia declaró exportaciones de 3,5 toneladas, cantidad que no sólo incluye toda su fabricación sino también la mayor parte de sus importaciones de lorazepam. Alemania fue el segundo país por las exportaciones declaradas (2,1 toneladas). Desde 1990, 68 países y territorios de todo el mundo han declarado importaciones de lorazepam al menos una vez. En 1994, Irlanda (1,7 toneladas) declaró la mayor cantidad importada y reexportó dos terceras partes de sus importaciones.

98. La fabricación de alprazolam, que había aumentado constantemente, de 1,2 toneladas en 1991 a 2,9 toneladas en 1993, descendió ligeramente a 2,6 toneladas en 1994. Las fluctuaciones mundiales reflejan el volumen de fabricación en los Estados Unidos, país al que ha correspondido siempre la mayor parte de la fabricación mundial. En 1994, los Estados Unidos declararon una fabricación de 1,5 toneladas de alprazolam (casi un 60% de toda la fabricación notificada). La fabricación de alprazolam en los Estados Unidos se destina al consumo interno. Los otros dos países fabricantes de la sustancia en cantidades considerables en 1994 fueron Francia y España (379 kg y 320 kg, respectivamente). Francia también importó 118 kg de alprazolam en 1994; el grueso de su fabricación e importación de alprazolam se utilizó para la exportación. España exportó más de un 60% del alprazolam que fabricó.

99. Treinta y cuatro países de todos las regiones del mundo declararon importaciones de alprazolam en 1994. Las importaciones declaradas se duplicaron con creces de 1991 a 1993, y aumentaron en un 50% de 1993 a 1994. El enorme incremento refleja principalmente el aumento continuo de las importaciones de alprazolam efectuadas por Turquía, el mayor importador de la sustancia. En 1994, Turquía incrementó dichas importaciones en un 100% a 1,5 toneladas. El Japón aumentó sus importaciones de la sustancia, pasando del anterior promedio anual de 70 kg a 317 kg en 1994.

100. Desde 1990, la fabricación total declarada de clordiazepóxido ha sido de unas 30 toneladas anuales. En 1994, la fabricación mundial declarada de la sustancia ascendió a 37 toneladas. Este incremento refleja un crecimiento de la fabricación de clordiazepóxido en Italia, el mayor fabricante de la sustancia en 1994. La mayor parte de las 16,6 toneladas de clordiazepóxido fabricadas en Italia, además de una parte de las importaciones de dicha sustancia en este país, se destinó a la exportación. El otro fabricante principal de clordiazepóxido, China, declaró la fabricación de 11 toneladas en 1994, más de dos terceras partes de las cuales se destinaron al consumo interno y/o a la acumulación de existencias.

101. Las importaciones de clordiazepóxido, que habían declarado por lo menos una vez 90 países en el período de 1987 a 1994, aumentaron en 1994 en casi un 30% hasta situarse en 23 toneladas. Ello se debió a aumentos del principal importador de la sustancia, a saber, los Estados Unidos (8,5 toneladas). Casi el total de las importaciones de clordiazepóxido en los Estados Unidos se destinó al consumo interno o a aumentar las existencias.

102. La producción mundial de temazepam viene disminuyendo desde 1992, año en que alcanzó 23 toneladas, el mayor volumen jamás declarado. En 1994, la producción de temazepam descendió hasta 17,6 toneladas, lo que obedece a la reducción de la fabricación en los Estados Unidos.

103. Italia, el principal fabricante y exportador de temazepam, declaró haber fabricado 14 toneladas de la sustancia en 1994. Prácticamente toda esta cantidad se ha destinado a la exportación, que constituyó el 75% de la exportación total mundial de temazepam. Los Estados Unidos declararon la fabricación de 1,7 toneladas e importaciones de 3,9 toneladas de la sustancia, la mayor parte destinada al consumo interno.

104. Durante el período de 1988 a 1993, 34 países de todas las regiones del mundo declararon importaciones de temazepam por lo menos una vez. En 1994, 21 países declararon importaciones de esta sustancia. El Reino Unido, el mayor importador de temazepam en 1993 (4,5 toneladas), aumentó las importaciones de la sustancia a 6,3 toneladas en 1994. También crecieron considerablemente sus exportaciones de temazepam. Sin embargo, cabe observar que el incremento de las cantidades importadas y exportadas por el Reino Unido se debe principalmente a determinado acuerdo concertado entre empresas de dicho país y de Irlanda. El Reino Unido exporta la sustancia temazepam a granel a Irlanda, donde se transforma en comprimidos. El Reino Unido luego reimporta el preparado final procedente de Irlanda. Por tanto, las exportaciones declaradas en 1994 son muy superiores a los promedios anuales declarados durante los años en que los comprimidos se fabricaban en el Reino Unido. Actualmente, en las estadísticas del Reino Unido figuran por duplicado algunas importaciones de temazepam (la importación inicial y la reimportación de Irlanda).

105. En los últimos años ha aumentado la desviación de temazepam al mercado ilícito interno del Reino Unido. Para atajar este problema se han intensificado las medidas de fiscalización de dicha sustancia en 1995.

106. La fabricación y el comercio mundiales de oxazepam se han mantenido estables en los últimos años. En 1994 se declaró un total mundial de 32 toneladas. Los principales fabricantes fueron Alemania, Francia, Italia y el Reino Unido. Treinta y tres países declararon importaciones de oxazepam en 1994.

107. En 1994 la fabricación mundial de clorazepato declarada fue de 10,4 toneladas. Más del 90% del total mundial correspondió a los tres principales fabricantes considerados conjuntamente, España, Francia e Italia. Cuarenta y un países declararon importaciones de la sustancia, en la mayoría de los casos de cantidades menores de 100 kg.

108. En 1994 disminuyó la fabricación de bromazepam, clotiazepam, loprazolam y nordazepam. La reducción de la fabricación no se reflejó en los datos relativos al comercio de bromazepam y clotiazepam, que permanecieron bastante estables. En 1994 disminuyó el comercio internacional de loprazolam y nordazepam.

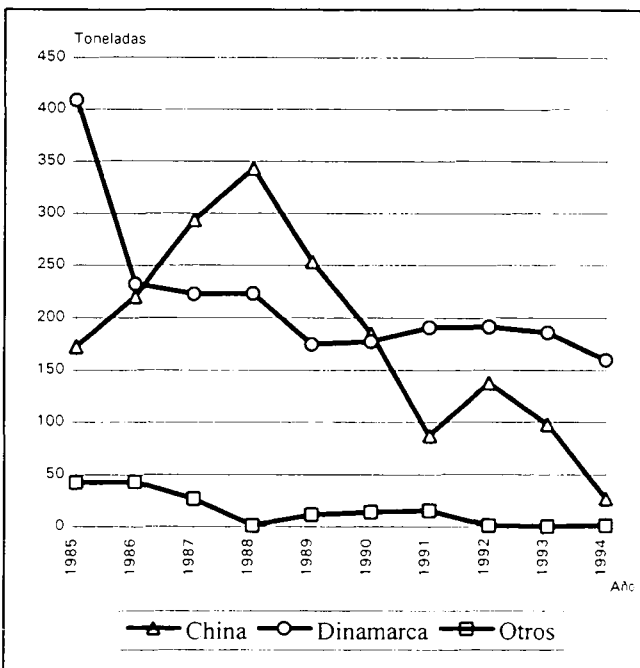
109. La fabricación de clobazam, loflazepato de etilo y tetrazepam aumentó en 1994. El comercio de loflazepato de etilo permaneció estable, el de clobazam fue ligeramente superior en 1994 al promedio anual de 1990-1993, y el comercio internacional de tetrazepam casi se triplicó.

110. La fabricación de medazepam se cuadruplicó de 1993 a 1994, pero el volumen del comercio internacional fue similar al de 1993. Esto obedeció a que la fabricación de medazepam declarada en 1993 fue sumamente baja, muy inferior al promedio anual de años anteriores. La fabricación de esta sustancia declarada en 1994 refleja de forma más precisa las cantidades de medazepam que fueron objeto de comercio internacional.

Otros tranquilizantes

111. La fabricación de meprobamato, única sustancia de la Lista IV que se utiliza como tranquilizante y que no es del grupo de las benzodiacepinas, disminuyó constantemente, después de alcanzar un récord de casi 1.000 toneladas en 1978, hasta 188 toneladas (157 millones de dosis diarias definidas) en 1994, debido a la sustitución parcial de su consumo por el de benzodiacepinas (véase la figura 20). Los dos principales fabricantes y exportadores de meprobamato fueron China y Dinamarca. Sólo otro país, el Iraq, declaró fabricación de meprobamato en 1994, exclusivamente para consumo interno (1,2 toneladas).

Figura 20. Meprobamato: fabricación total declarada, 1985-1994



112. En China, la fabricación de meprobamato, tras un aumento sostenido que pasó de 100 a 343 toneladas entre 1983 y 1988, comenzó a descender rápidamente y bajó a 27 toneladas en 1994; las exportaciones de la sustancia hechas por China en 1994 ascendieron a 156 toneladas, que sin duda procedieron principalmente de las existencias almacenadas. Dinamarca, que tuvo su período de fabricación máxima de meprobamato entre 1977 y 1983 con un promedio anual de 500 toneladas, declaró la fabricación de sólo 160 toneladas de la sustancia en 1994. El descenso constante de su fabricación obedece a la continua disminución de sus exportaciones de la sustancia. Mientras que en el período anterior a 1984 las exportaciones anuales de meprobamato oscilaron entre 400 y 520 toneladas, las exportaciones de la sustancia disminuyeron a lo largo de los años hasta situarse en 224 toneladas en 1994, comprendido no sólo el meprobamato de fabricación interna sino también el importado (51 toneladas).

113. Desde 1987, 87 países o territorios de todo el mundo han declarado importaciones de meprobamato. El número de países que comunican exportaciones desciende constantemente y bajó a 46 en 1994. El mayor volumen correspondió a Francia (103 toneladas), que destinó una pequeña parte a la reexportación. El segundo importador fue Cuba (40 toneladas), seguido de los Estados Unidos (38 toneladas). Cuba y los Estados Unidos destinaron sus importaciones de meprobamato casi exclusivamente al consumo interno.

Hipnóticos sedantes y antiepilepticos del grupo de las benzodiacepinas

114. En general, se utilizan como hipnóticos las diez benzodiacepinas siguientes: estazolam, fludiazepam, flunitrazepam, flurazepam, haloxazolam, lormetazepam, midazolam, nimetazepam, nitrazepam y triazolam. El clonazepam es la única benzodiacepina que suele utilizarse como antiepileptico.

115. La fabricación total declarada de hipnóticos del grupo de las benzodiacepinas en la mayoría de los años se ha situado en unos 4.000 millones de dosis diarias definidas. A partir de 1991 disminuyó su fabricación y en 1993 se situó en 3.000 millones de dosis diarias definidas. En 1994, esta cifra aumentó hasta 3.600 millones de dosis diarias definidas. Dado que varios países, mencionados en el párrafo 86 *supra*, no han presentado aún sus informes a la JIFE, se prevé que la fabricación real será superior.

116. Los niveles de consumo aproximados, calculados por la JIFE, siguen de cerca las tendencias de la fabricación. Aumentan y disminuyen en los mismos años y en un porcentaje similar al de la fabricación total declarada de hipnóticos sedantes del grupo de las benzodiacepinas. No obstante, los niveles de consumo calculados fueron todos los años superiores al de la fabricación total declarada dado que el consumo calculado incluye también las cantidades importadas de países que no han comenzado aún a notificar a la JIFE la fabricación de esas sustancias.

117. La comparación de los datos sobre fabricación y consumo presentados en las figuras 21 y 22 muestra una diferencia media de más del 50%. La fabricación mundial real podría, pues, estimarse en aproximadamente 5.400 millones de dosis diarias definidas. Ello obedece principalmente a grandes diferencias cíclicas entre el consumo calculado y la fabricación declarada de triazolam (como promedio, un consumo casi 90% mayor que la fabricación) y a la enorme diferencia persistente entre el consumo calculado y la fabricación declarada de flunitrazepam (como promedio, un consumo 230% mayor que la fabricación). En lo que respecta al triazolam, parece ser que parte de la diferencia obedece a la ausencia de declaraciones de Suiza. En cuanto al flunitrazepam, la falta de declaraciones de Suiza es, al parecer, la razón principal de la diferencia.

118. Según los cálculos, el consumo nacional medio de hipnóticos sedantes del grupo de las benzodiacepinas, expresado en dosis diarias definidas por 1.000 habitantes por día, es más alto en Europa que en las demás regiones (véase la figura 23). Al parecer, el consumo global de hipnóticos sedantes disminuye en todas las regiones del mundo. Europa registra los descensos más acusados debido a que cada vez se consume menos flunitrazepam, nitrazepam y triazolam.

119. El triazolam y el nitrazepam han sido siempre los dos hipnóticos sedantes del grupo de las benzodiacepinas más

fabricados, alternándose entre sí como principal sustancia fabricada del grupo. El descenso de la fabricación de hipnóticos sedantes del grupo de las benzodiacepinas registrado desde 1991 se atribuyó principalmente a una marcada contracción de la fabricación de triazolam, que fue especialmente acentuada en 1992 y 1993. En 1994, la fabricación de triazolam aumentó hasta alcanzar prácticamente el nivel de 1991. Como al mismo tiempo disminuyó la fabricación de nitrazepam, el triazolam se convirtió de nuevo en la principal sustancia fabricada de este grupo.

Figura 21. Hipnóticos sedantes del grupo de las benzodiacepinas: fabricación total declarada, por sustancias, 1985-1994

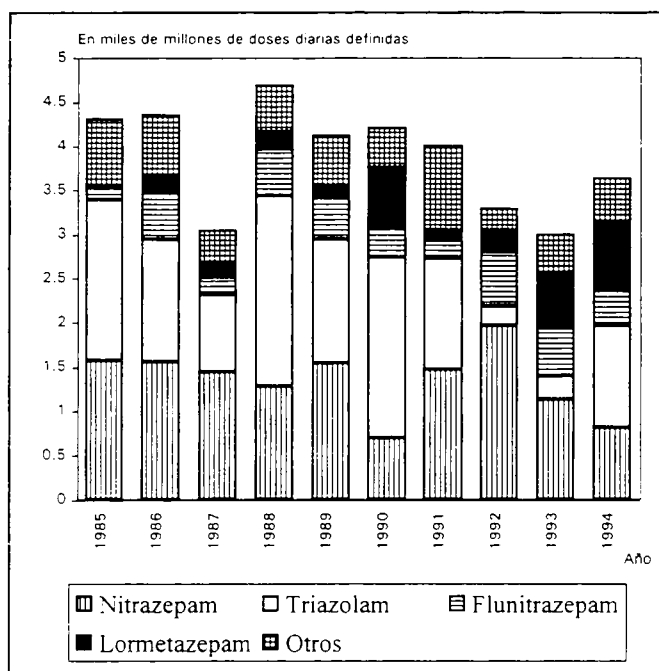
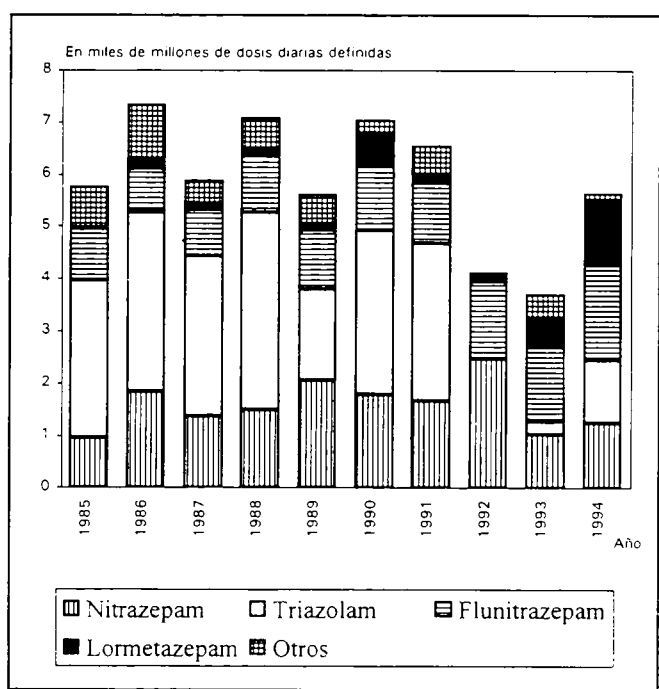


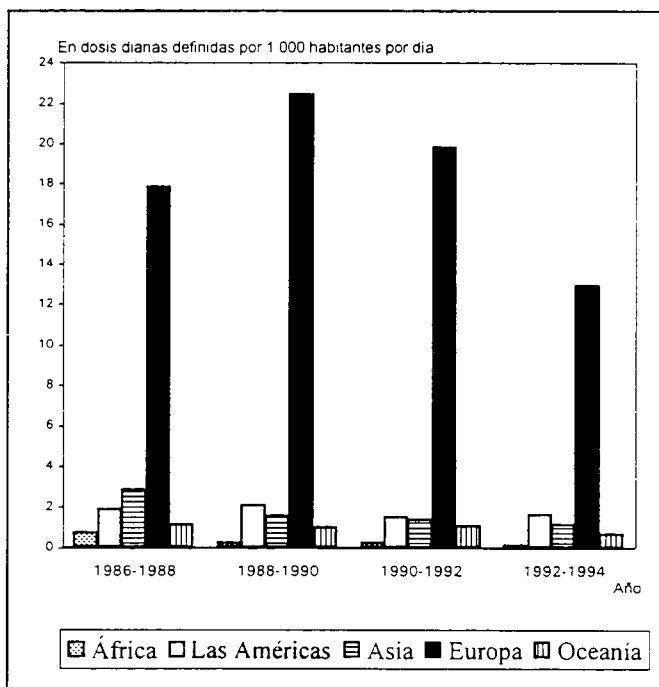
Figura 22. Hipnóticos sedantes del grupo de las benzodiacepinas: consumo mundial calculado*, por sustancias, 1985-1994



* Los datos estadísticos suministrados por los gobiernos se utilizan para el cálculo del consumo mundial aproximativo de un año dado. Luego, estas cifras de consumo son convertidas en dosis diarias definidas.

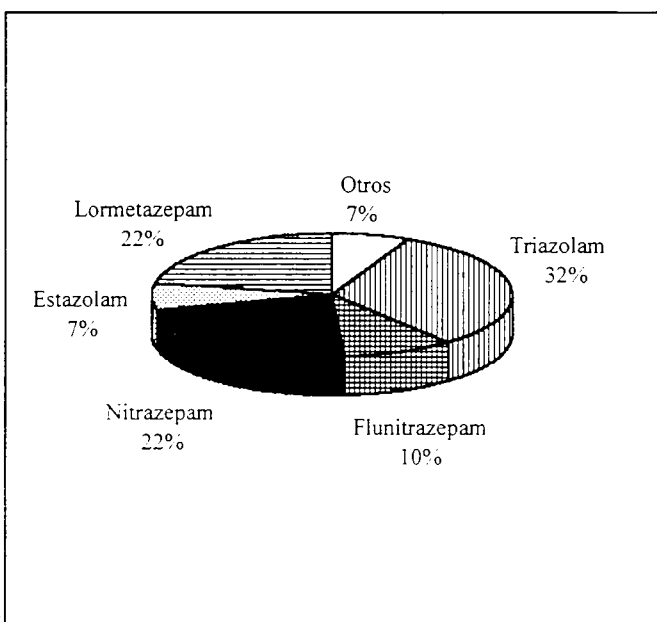
120. En 1994, la mayor parte (93%) de la fabricación total declarada de hipnóticos sedantes del grupo de las benzodiacepinas correspondió a cinco sustancias: triazolam (1.200 millones de dosis diarias definidas), nitrazepam (812 millones de dosis diarias definidas), lormetazepam (784 millones de dosis diarias definidas), flunitrazepam (383 millones de dosis diarias definidas) y estazolam (244 millones de dosis diarias definidas). El flurazepam representó más del 6% (243 millones de dosis diarias definidas) y el midazolam (12 millones de dosis diarias definidas), menos del 0,4% de la fabricación total (véase la figura 24). No se declaró fabricación alguna de fludiazepam, haloxazolam y nimetazepam.

Figura 23. Hipnóticos sedantes del grupo de las benzodiacepinas: consumo medio nacional*, por regiones, 1986-1994



* Los datos estadísticos suministrados por los gobiernos se utilizan para el cálculo del consumo medio anual en un período de tres años.

Figura 24. Hipnóticos sedantes del grupo de las benzodiacepinas: proporción de la fabricación total declarada correspondiente a cada sustancia, 1994



121. El triazolam es un hipnótico de gran potencia, con la dosis diaria definida más baja de todas las sustancias sictotrópicas. Las discusiones habidas a comienzos de decenio de 1990 sobre su utilización médica tuvieron gran repercusión en el mercado de esta sustancia. La fabricación y comercio de triazolam disminuyeron considerablemente durante 1992 y 1993. En 1994, la fabricación de esta sustancia aumentó y casi alcanzó el nivel registrado antes de 1992. Este incremento se debió principalmente al aumento de la fabricación en los Estados Unidos, el principal país fabricante de la sustancia (véanse las figuras 25 y 26). Si bien dicho país interrumpió la fabricación de triazolam en 1992 y 1993, declaró la fabricación de 204 kg de la sustancia en 1994 (el equivalente de 816 millones de dosis diarias definidas), destinada principalmente al consumo interno. Italia, que también había interrumpido la fabricación de triazolam en 1992 y 1993, fue el segundo principal fabricante de la sustancia en 1994; declaró la fabricación de 73 kg de triazolam en 1994, dos tercios de la cual se destinaron al consumo interno o a la reposición de existencias. China y España notificaron la fabricación de cantidades menores (10 kg y 2 kg, respectivamente), destinadas todas al consumo interno.

122. El comercio internacional de triazolam aumentó en 1994 pero a un ritmo mucho menor que el de la fabricación mundial de la sustancia. Esto indica que el incremento de la fabricación de triazolam se debe principalmente a un aumento del consumo en los Estados Unidos, que son el principal país fabricante de la sustancia. El comercio internacional de triazolam en 1994 ni siquiera llegó al volumen de 1992, año en que ya había comenzado a declinar dicho comercio; el volumen de 1994 fue muy inferior al registrado antes de que empezaran las discusiones sobre los posibles efectos secundarios de esta sustancia. Los principales importadores de triazolam en 1994 fueron el Japón (83 kg) e Italia (19 kg). Otros nueve países declararon importaciones mucho menores. Cinco países declararon exportaciones de esta sustancia. Además de los dos principales fabricantes, los Estados Unidos e Italia, sólo la Argentina declaró exportaciones de triazolam de un volumen considerable (32 kg).

Figura 25. Hipnóticos sedantes del grupo de las benzodiacepinas: fabricación total declarada, por países, 1985-1994

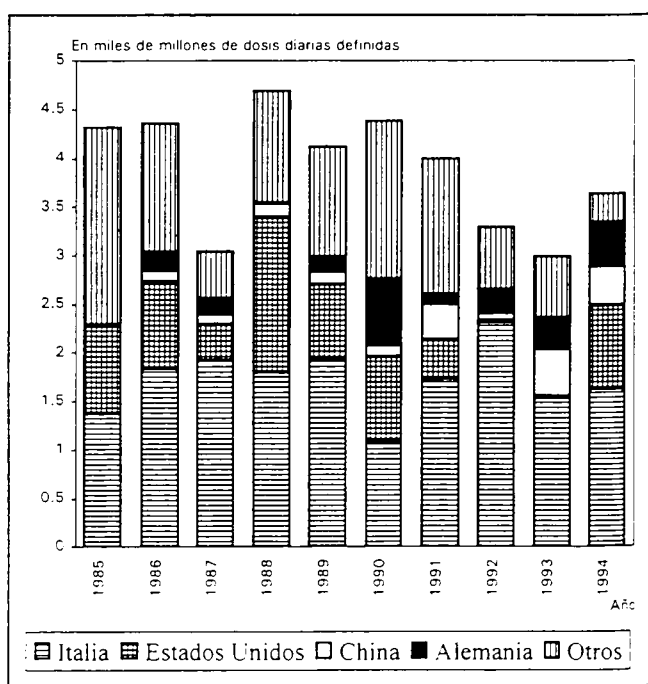
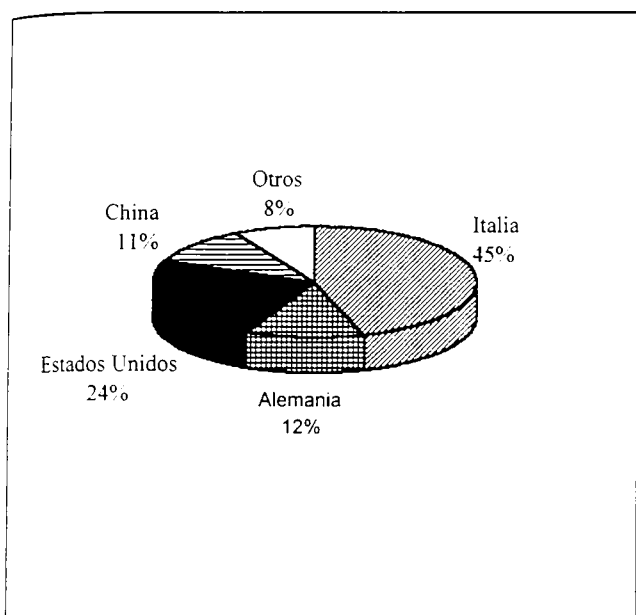


Figura 26. Hipnóticos sedantes del grupo de las benzodiacepinas: proporción de la fabricación total declarada correspondiente a cada país, 1994



123. La fabricación de nitrazepam descendió a 4,1 toneladas en 1994 desde un nivel de más de 9 toneladas en 1992, debido a los descensos registrados por los dos principales fabricantes y exportadores de la sustancia, a saber, Italia y China (véanse las figuras 25 y 26). Italia declaró que había fabricado 3,4 toneladas de nitrazepam en 1994, de las cuales 3,2 toneladas fueron exportadas. China notificó la fabricación de sólo 641 kg de nitrazepam en 1994, principalmente para consumo interno. Varios países importadores declararon importaciones procedentes de Suiza y de Bélgica, países estos últimos que aún no han declarado a la JIFE su fabricación ni su comercio de benzodiacepinas.

124. Después de que las importaciones de nitrazepam disminuyeran en 1993 hasta 5,9 toneladas, aproximadamente la mitad del promedio anual declarado en el período 1989-1992, éstas subieron a 6,5 toneladas en 1994. Ello se debió principalmente al incremento de las importaciones del Reino Unido, principal importador de la sustancia (1,3 toneladas, tres cuartas partes de las cuales se destinaron al consumo interno). El segundo importador principal de nitrazepam, la Federación de Rusia, declaró la importación de 1,2 toneladas de la sustancia en 1994, cantidad destinada en su totalidad al consumo interno. De los otros 38 países de todo el mundo que declararon importaciones de nitrazepam, 10 habían importado más de 100 kg de la sustancia.

125. La fabricación y el comercio de lormetazepam han aumentado constantemente tras haber tocado fondo en 1991. Las variaciones de la fabricación total declarada de lormetazepam siempre han reflejado la evolución en Alemania, principal fabricante de esta sustancia y el único que la fabrica de manera continua (véanse las figuras 25 y 26). En 1994, Alemania declaró la fabricación de 454 kg de lormetazepam (más de la mitad del total mundial, que ascendió a 784 kg). Alemania es también el principal exportador de la sustancia; en 1994 declaró haber exportado 451 kg de la misma, un récord para ese país. A fin de realizar esas exportaciones y de atender al consumo interno, Alemania, además de su fabricación, importó 98 kg de la sustancia. Italia fue el otro fabricante y exportador importante de lormetazepam en 1994; notificó haber fabricado 330 kg de la

sustancia, cantidad de la cual se destinó a la exportación poco más del 30%. En 1994, más del 80% de las importaciones mundiales de lormetazepam correspondieron a México, Irlanda, España y Francia (605 kg, 151 kg, 77 kg y 76 kg, respectivamente); Francia, México y España importaron la sustancia para consumo interno o para la reposición de existencias. Irlanda reexportó casi dos tercios de sus importaciones. Otros seis países notificaron que habían importado cantidades menores de la sustancia.

126. La fabricación mundial de flunitrazepam ha seguido una trayectoria descendente desde 1993, después de haber alcanzado su nivel máximo en 1992. La razón de esta disminución puede haber sido que varios países, incluidos los principales importadores de la sustancia, fortalecieron y/o adoptaron políticas de fiscalización como reacción a las noticias sobre el uso indebido de la misma por los toxicómanos. No obstante, dicho uso indebido parece ir en aumento. El flunitrazepam ha adquirido fama mundial entre los drogadictos y se encuentra en el mercado ilícito incluso en países que no lo fabrican ni lo importan, como los Estados Unidos. Al parecer, la mayor parte de la sustancia existente en el mercado ilícito de los Estados Unidos proviene de algunos países centroamericanos y sudamericanos. Debido al incremento de su uso indebido y ateniendo a la decisión 4 (XXXVIII) de la Comisión de Estupefacientes, el flunitrazepam fue transferido en 1995 de la Lista IV a la Lista III.

127. En 1994 se declaró una fabricación total de 383 kg de flunitrazepam. Se prevé que el volumen mundial real de fabricación sea mucho más elevado que el de fabricación total declarada, dado que Suiza, principal fabricante y exportador de flunitrazepam, no ha comenzado aún a presentar estadísticas sobre esta sustancia a la Junta. Italia, principal fabricante y exportador de flunitrazepam que presenta estadísticas, fabricó 201 kg de la sustancia en 1994, cantidad que, juntamente con todas sus importaciones, destinó por entero a la exportación. El Brasil declaró la fabricación de 114 kg de flunitrazepam, destinados en su totalidad al consumo interno. El otro país fabricante de flunitrazepam en 1994, la República Checa (68 kg), notificó la exportación de una pequeña cantidad (16 kg) de la sustancia.

128. Las importaciones mundiales de flunitrazepam se incrementaron en 1994 hasta alcanzar 1,4 toneladas. Los principales importadores de la sustancia fueron el Japón (279 kg), Francia (228 kg) y México (149 kg), que absorbieron casi la mitad de las importaciones totales mundiales de la misma en 1994. Las importaciones efectuadas por los tres países se destinaron al consumo interno o la reposición de existencias. Otros 27 países de todas las regiones del mundo importaron flunitrazepam en 1994, todos ellos en cantidades inferiores a 100 kg.

129. La fabricación mundial de estazolam, que había seguido una trayectoria descendente desde el año cumbre de 1991, en que se fabricaron 1,5 toneladas de dicha sustancia, se intensificó en 1994, llegando a 732 kg. China, el principal fabricante, declaró haber fabricado 677 kg de la sustancia, cantidad destinada en su totalidad al consumo interno y/o la constitución de existencias. Polonia fue el otro país que notificó la fabricación de estazolam en 1994 (55 kg, destinados totalmente al consumo interno y/o la constitución de existencias). El Japón, que anteriormente había sido el principal fabricante de estazolam, con un promedio de 537 kg anuales en el período 1988-1991, no ha declarado ninguna fabricación de la sustancia desde 1993. Este país, el único que ha informado con regularidad sobre sus exportaciones de

estazolam, continuó siendo el principal exportador de esta sustancia en 1994 (118 kg, procedentes de sus existencias), y absorbe aproximadamente el 95% de las exportaciones mundiales. Desde 1987, 16 países han notificado importaciones de estazolam. En 1994, el principal importador de la sustancia fueron los Estados Unidos (40 kg, para uso interno). Otros ocho países declararon importaciones de cantidades pequeñas de estazolam.

130. La fabricación de flurazepam disminuyó en 1994 debido al descenso del comercio internacional de esta sustancia. La fabricación y el comercio de midazolam permanecieron bastante estables en 1994.

131. La fabricación y la exportación de clonazepam a escala mundial aumentaron en 1994. Desde 1987, siete países han declarado fabricación de clonazepam por lo menos una vez. En 1994, cinco países notificaron que habían fabricado la sustancia: los Estados Unidos (411 kg), Italia (228 kg), el Brasil (169 kg), China (94 kg) y Polonia (33 kg). El clonazepam fabricado en los Estados Unidos se destinó exclusivamente al consumo interno, en tanto que Italia exportó más de la mitad de su volumen de fabricación. En 1994, 36 países de todo el mundo declararon importaciones de clonazepam. El principal importador de esta sustancia fue Francia (que importó 104 kg, tres cuartas partes de los cuales se destinaron al consumo interno). Los otros países importadores de clonazepam notificaron importaciones que oscilaban entre 1 y 69 kg de la sustancia.

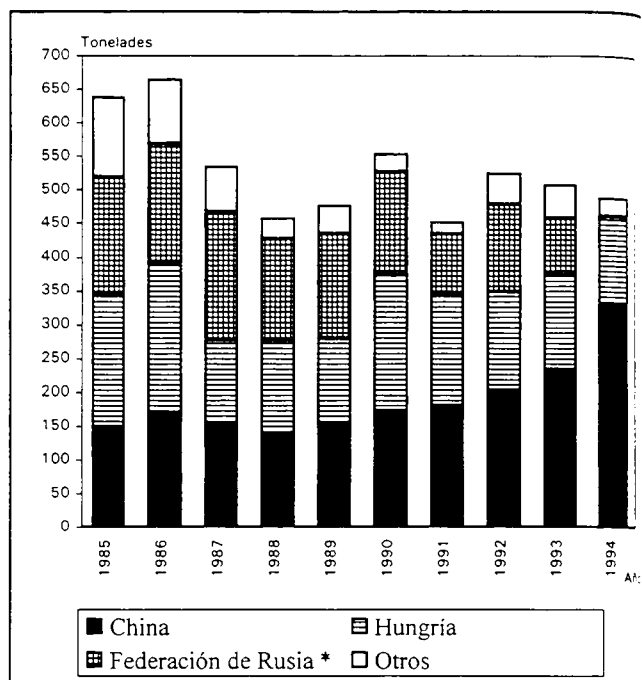
Hipnóticos sedantes y antiepilepticos del grupo de los barbitúricos

132. La fabricación total declarada de los siete barbitúricos de la Lista IV disminuyó de 5.400 millones de dosis diarias definidas en 1993 a 4.988 millones de dosis diarias definidas en 1994. La fabricación declarada de fenobarbital fue de 4.864 millones de dosis diarias definidas, es decir, el 97% de la fabricación total de barbitúricos incluidos en la Lista. La fabricación declarada de barbital fue de 136 millones de dosis diarias definidas (un 2,7%) y la de butobarbital ascendió a 10 millones (un 0,2%). Sólo se fabricaron pequeñas cantidades de alobarbital. En 1994 no se declaró ninguna fabricación de secbutabarbital, vinilbital y metilfenobarbital.

133. La fabricación mundial de fenobarbital, sustancia utilizada como sedante hipnótico y fármaco antiepileptico, alcanzó su máximo volumen en 1986 con 663 toneladas. Desde 1990, ha fluctuado entre 450 y 550 toneladas anuales. En 1994, la fabricación mundial declarada de la sustancia ascendió a 484 toneladas (véase la figura 27). China es el principal fabricante de fenobarbital desde 1991, habiendo declarado la fabricación de 327 toneladas en 1994. Hungría, el segundo principal fabricante de fenobarbital, fabricó 133 toneladas de la sustancia en 1994. El otro gran fabricante en 1994 fueron los Estados Unidos (22 toneladas). Los otros países que declararon fabricación de fenobarbital en 1994 fueron sólo Italia (298 kg) y el Reino Unido (431 kg).

134. Desde el decenio de 1970, Hungría ha sido el principal exportador de fenobarbital, habiendo declarado exportaciones de 116 toneladas de esta sustancia en 1994. Las exportaciones de fenobarbital hechas por China aumentaron progresivamente desde 25 toneladas en 1990 hasta 185 toneladas en 1994, convirtiéndola en el principal exportador de la sustancia en ese año. La Federación de Rusia, cuyas exportaciones alcanzaron un máximo de 85 toneladas en 1992, no declaró ninguna exportación de la sustancia en 1994.

Figura 27. Fenobarbital: fabricación total declarada, 1985-1994



* Los datos de años anteriores a 1992 se refieren a la antigua URSS.

135. Varios países que importaron fenobarbital reexportaron grandes cantidades de dicha sustancia. Alemania declaró importaciones de casi 65 toneladas y exportaciones de 64 toneladas de fenobarbital en 1994. En 1994 Dinamarca importó 19 toneladas y exportó 17 toneladas de esta sustancia.

136. El fenobarbital continúa siendo la sustancia sicotrópica más importada. En el período de 1990 a 1994, más de 130 países y territorios declararon al menos una vez la importación de esta sustancia. Además de Alemania y Dinamarca, los otros grandes importadores de la sustancia en 1994 fueron la Federación de Rusia (53 toneladas), el Reino Unido (42 toneladas), los Estados Unidos (30 toneladas), Francia (26 toneladas), el Brasil (18 toneladas), Cuba (12 toneladas) y el Japón (10 toneladas).

137. Además de su uso médico como sedante hipnótico, el barbital se utiliza también en la industria para fabricar sustancias o productos no sicológicos. La fabricación mundial de barbital continuó su pronunciado descenso, cayendo desde casi 259 toneladas en 1992 hasta 68 toneladas en 1994. Este declive se debe principalmente a la reducción de la fabricación de barbital en China, que declaró haber fabricado 228 toneladas de la sustancia en 1992, 103 toneladas en 1993 y solamente 68 toneladas en 1994. Además, la Federación de Rusia, que antes era un importante fabricante, no declaró ninguna fabricación de la sustancia en 1993 ni en 1994.

138. Las exportaciones de barbital hechas por China aumentaron de un promedio anual de 30 toneladas en 1992 a 45 toneladas en 1994. Las exportaciones de esta sustancia procedentes de la Federación de Rusia ascendieron a casi 20 toneladas en 1992, pero en 1993 y 1994 este país no declaró ninguna exportación de barbital. Dinamarca exportó 3,7 toneladas de barbital en 1994, un aumento frente a la cifra total de 456 kg de la sustancia exportados en el año anterior.

139. Más de 50 países y territorios han declarado importaciones de barbital en cantidades superiores a 1 kg des-

1990. Alemania ha sido el principal importador de esta sustancia, importación que en gran parte reexporta posteriormente. En 1994, este país importó casi 48 toneladas de barbital, en tanto que exportó 42,5 toneladas. La India, que había importado en promedio 1,7 toneladas anuales de esta sustancia entre 1990 y 1993, notificó importaciones récord de 20 toneladas de barbital en 1994, en su totalidad para consumo interno.

140. La República de Corea, un gran importador de barbital, declaró la importación de 11 toneladas de la sustancia en 1994. Bulgaria, otro importante importador de barbital para fines industriales (16 toneladas en 1992), declaró no haber importado nada de esta sustancia en 1993 y que sólo había importado 1 kg en 1994. Estos países utilizan barbital para fabricar el antibiótico rifamicín. Otros grandes importadores de la sustancia en 1994 fueron el Japón (7,3 toneladas), Dinamarca (3,9 toneladas), Polonia (3,6 toneladas) y Francia (3,4 toneladas).

141. En 1994, la fabricación de alobarbital descendió bruscamente a 11 kg de un promedio anual de 4,5 toneladas entre 1992 y 1993. Alemania, el único país que declaró la fabricación de alobarbital en 1993 (casi 4,5 toneladas) no declaró fabricación alguna de la sustancia en 1994. En Dinamarca, la fabricación de dicha sustancia descendió bruscamente de casi 15 toneladas en 1990 a 3,4 toneladas en 1992. Dinamarca no declaró fabricación alguna de alobarbital en 1993; sin embargo, reanudó su fabricación en 1994 (11 kg). Alemania y Dinamarca también han sido los principales exportadores de alobarbital. En 1994, el 95% de las exportaciones mundiales de la sustancia, en total 6,8 toneladas, correspondió a Alemania. Las exportaciones de alobarbital Dinamarca se contrajeron hasta sólo 4 kg en 1994, de 17 toneladas en 1990. Diecisésis países han declarado importaciones de la sustancia desde 1991. Los principales importadores de la misma en 1994 fueron Alemania (7,9 toneladas) y Polonia (4,7 toneladas).

142. Dinamarca y Alemania han sido los únicos países que han declarado fabricación de los otros cuatro barbitúricos incluidos en la Lista IV desde 1991. Alemania no declaró fabricación alguna de vinilbital en 1994. El promedio de la fabricación anterior de esta sustancia en Alemania fue de 1,2 toneladas anuales entre 1991 y 1993. Desde 1991, únicamente Dinamarca y Alemania han declarado la fabricación

de butobarbital. La fabricación de esa sustancia fue irregular, ascendiendo a 3 toneladas en Dinamarca en 1991 y a menos de una tonelada en Alemania en 1993. Solamente Dinamarca fabricó butobarbital en 1994 (1,5 toneladas). En ese año, no se declaró fabricación alguna de sebutabarbital. En 1990 se fabricaron en Alemania casi 8 toneladas de metilfenobarbital; desde entonces, no se ha declarado ninguna fabricación de esta sustancia. Dinamarca y Alemania también han sido importantes exportadores de los mencionados barbitúricos. Esporádicamente algunos países de todas las regiones han declarado importaciones de estas sustancias.

Otros hipnóticos sedantes

143. Tres hipnóticos sedantes de la Lista IV, el etclorvinol, el etinamato y la metiprilona, no pertenecen al grupo de los barbitúricos ni al de las benzodiacepinas. Las tres sustancias figuran en la Lista IV desde la aprobación del Convenio de 1971.

144. La fabricación y exportación de etclorvinol fue declarada sólo por los Estados Unidos, país en que la cantidad fabricada de esta sustancia descendió hasta sólo 857 kg (1,7 millones de dosis diarias definidas) en 1991. En 1992 y 1993 no se fabricó etclorvinol en ese país, pero dicha fabricación se reanudó en 1994 (4 toneladas), principalmente para consumo interno. Las exportaciones de etclorvinol procedentes de los Estados Unidos descendieron ligeramente de 356 kg en 1993 a 287 kg en 1994. Alemania fue el último país que declaró fabricación de etinamato en 1988 (500 kg). Los Estados Unidos fueron el último país que declaró fabricación de metiprilona en 1990 (2,1 toneladas). No se ha notificado comercio internacional de etinamato ni de metiprilona desde 1991.

Analgésicos

145. La lefetamina es el único analgésico incluido en la Lista IV. Sólo el Japón ha declarado la fabricación y exportación de esta sustancia. La última vez que declaró dicha fabricación fue en 1984 (391 kg). En 1990, el Japón exportó e Italia importó 21 kg de lefetamina. Desde entonces no se ha declarado comercio alguno de esta sustancia hasta 1994, año en que Japón exportó e Italia importó 6 kg de la misma.

TABLES OF REPORTED STATISTICS FOR 1990-1994

TABLEAUX DES INFORMATIONS STATISTIQUES POUR 1990-1994

CUADROS ESTADÍSTICOS CORRESPONDIENTES AL PERÍODO 1990-1994

EXPLANATORY NOTE

These tables contain the statistical information on psychotropic substances in Schedules II, III and IV furnished to the Board by Governments in accordance with article 16 of the 1971 Convention for the years 1990 to 1994. Only very few Governments have reported movement of substances listed in Schedule I. Therefore, for Schedule I substances, no statistical tables have been published. With regard to the statistical tables on Schedules III and IV, it should be noted that, although the majority of countries and territories reported on substances in all schedules, a number of Governments have not yet extended control measures of the 1971 Convention to all of the substances listed in Schedules III and IV. Therefore, the statistical data available to the Board for certain substances may only present a partial picture of the global manufacture and trade.

All substances marked with a dagger (†) have been under international control since 2 September 1990.

The unit of weight used is the kilogram (kg). Only full kilograms of a substance have been considered in the statistical tables. With respect to Schedule II substances, Governments are requested by the Board to report quantities in grams. If a country has reported a movement of a Schedule II substance of less than one kilogram it has not been included into 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 Schedule II substances the totals generally exceed the sum of the individual quantities expressed in full kilograms.

Symbols used:

- = nil or less than the unit of weight;
- ? = statistical report not furnished;
- .. = statistical report furnished but data not available for the substance in question;

For 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 Schedule III substances, 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 1990 to 1994 are presented. Tables for Schedule IV substances contain data for the years 1992 to 1994 only. For technical reasons substances of Schedule IV were divided into five groups for the presentation of data on manufacture and international trade:

- Group I: Central nervous system stimulants;
- Group II: Tranquillizers, first part: main benzodiazepines and meprobamate;
- Group III: Tranquillizers, second part: less common benzodiazepines;
- Group IV: Benzodiazepines: hypnotics and clonazepam;
- Group V: Barbiturates and other sedative hypnotics.

Lefetamine (SPA), an analgesic, was not included in any table since reports on this substance have been very limited.

NOTE EXPLICATIVE

Ces tableaux contiennent les renseignements statistiques sur les substances psychotropes des Tableaux II, III et IV fournis à l'Organe par les gouvernements conformément à l'article 16 de la Convention de 1971, pour les années 1990 à 1994. Très peu de pays ont signalé un mouvement de substances inscrites au Tableau I. Par conséquent, pour les substances du Tableau I, aucun tableau statistique n'a été publié. Concernant les substances inscrites aux Tableaux III et IV, il convient de noter que bien que la plupart des pays et territoires aient communiqué des informations sur les substances de tous les tableaux, un certain nombre de gouvernements n'ont pas encore étendu les mesures de contrôle au titre de la Convention de 1971 à

toutes les substances incluses aux Tableaux III et IV. Les renseignements statistiques dont dispose l'Organe peuvent conséquent ne présenter, pour certaines substances, qu'une image partielle de l'ensemble de la fabrication et du commerce.

Toutes les substances marquées avec le signe (†) sont sous contrôle international depuis le 2 septembre 1990.

L'unité de poids utilisée est le kilogramme (kg). Il n'a été tenu compte, dans les tableaux, que des kilogrammes entiers. Pour les substances du Tableau II, l'Organe demande aux gouvernements de signaler les quantités en grammes. Si un pays a signalé un mouvement d'une substance du Tableau II inférieur à un kilogramme, il n'en a pas été tenu compte dans les tableaux. Toutefois, les quantités inférieures à un kilogramme ont été prises en compte lors du calcul de la quantité totale fabriquée, importée et exportée pour chaque substance. Pour les substances du Tableau II, les totaux dépassent donc généralement la somme des quantités exprimées en kilogrammes prises individuellement.

Symboles utilisés :

- = néant ou quantité inférieure à l'unité de poids;
- ? = rapport statistique non communiqué;
- . . = rapport statistique communiqué mais information non disponible pour la substance en question;

Pour le Tableau II, les données statistiques sont présentées substance par substance. Pour chaque substance, la première partie porte exclusivement sur les renseignements fournis par les pays fabricants. La deuxième et la troisième partie portent sur le commerce international. Pour les substances du Tableau III, le total de la fabrication pour toutes les substances est présenté dans la première partie, alors que le commerce international de toutes les substances est indiqué dans les deuxièmes et troisièmes parties. Pour les Tableaux II et III, les renseignements sont indiqués pour les années 1990 à 1994. Les tableaux portant sur les substances du Tableau IV contiennent des renseignements pour les années 1992 à 1994 seulement. Pour des raisons techniques, les données sur la fabrication et le commerce international des substances du Tableau IV ont été réparties en cinq groupes :

- Groupe I : Stimulants du système nerveux central;
- Groupe II : Tranquillisants, première partie : principales benzodiazépines et méprobamate;
- Groupe III : Tranquillisants, deuxième partie : benzodiazépines moins courantes;
- Groupe IV : Benzodiazépines : hypnotiques et clonazepam;
- Groupe V : Barbituriques et autres hypnotiques sédatifs.

La léfétamine, un analgésique, n'est incluse dans aucun tableau. Très peu de rapports ont été reçus concernant cette substance.

NOTA EXPLICATIVA

Esos cuadros contienen las informaciones estadísticas correspondientes a los años 1990 a 1994 sobre las sustancias psicotrópicas de las Listas II, III y IV suministradas a la Junta por los gobiernos de acuerdo con el artículo 16 del Convenio de 1971. Solamente pocos gobiernos han informado algún movimiento de las sustancias incluidas en la Lista I. Por consiguiente, para estas sustancias no se publican cuadros estadísticos. Con respecto a los cuadros estadísticos de las Listas II y IV debe tenerse en cuenta que, aunque la mayoría de los países y territorios informan sobre las sustancias de todas las Listas, varios gobiernos todavía no han extendido las medidas de control del Convenio de 1971 a todas las sustancias incluidas en las Listas III y IV. Por lo tanto, la información estadística de que dispone la Junta puede presentar solamente un aspecto parcial de la fabricación y el comercio en su totalidad.

Todas las sustancias marcadas con una cruz (†) han estado bajo control internacional desde el 2 de septiembre de 1990.

La unidad de peso utilizada es el kilogramo (kg). En los cuadros estadísticos sólo se han tomado en consideración los kilogramos enteros de una sustancia. Con respecto a las sustancias de la Lista II, la Junta pide a los gobiernos que comuniquen las cantidades en gramos. Si un país ha declarado un movimiento de una sustancia de la Lista II inferior a un kilogramo, este movimiento no se ha incluido en los cuadros estadísticos. No obstante, tanto esas pequeñas cantidades como las fracciones de kilogramo se han tomado en consideración al calcular el total correspondiente a fabricación, importación y exportación de cada sustancia. Por lo tanto, con respecto a las sustancias de la Lista II, los totales suelen ser superiores a la suma de las cantidades expresadas en kilogramos enteros.

Símbolos utilizados:

- = cero o cantidad inferior a la unidad de peso;
- ? = informe estadístico no comunicado;
- . . = informe estadístico comunicado pero información no disponible para la sustancia de que se trata;

Con respecto a la Lista II, la presentación de los datos estadísticos se hace sustancia por sustancia. Para cada sustancia, la primera parte se refiere exclusivamente a los datos obtenidos de los países manufactureros. Las partes segunda y tercera se refieren al comercio internacional. Para las sustancias de la Lista III, la fabricación de todas las sustancias se presenta en la primera parte, mientras que las segunda y tercera partes indican el comercio internacional de todas las sustancias. Para las Listas II y III, se presentan datos correspondientes a los años 1990 a 1994. En los cuadros correspondientes a las sustancias de la Lista IV figuran datos correspondientes a los años 1992 a 1994 solamente. Por razones técnicas, las sustancias de la Lista IV se dividieron en cinco grupos para fines de presentación de los datos sobre fabricación y comercio internacionales.

Grupo I: Estimulantes del sistema nervioso central;

Grupo II: Tranquilizantes, primera parte: principales benzodiacepinas y meprobamato;

Grupo III: Tranquilizantes, segunda parte: benzodiacepinas menos comunes;

Grupo IV: Benzodiacepinas: hipnóticos y clonazepam;

Grupo V: Barbitúricos y otros hipnóticos sedantes.

Un analgésico, lefetamina (SPA), no ha sido incluido en ningún cuadro ya que la información sobre esta sustancia ha sido muy limitada.

A. SUBSTANCES LISTED IN SCHEDULE II

| | |
|------------------------------------|-----|
| A-1. Manufacturing countries | 88 |
| A-2. Exports | 104 |
| A-3. Imports | 106 |

A. SUBSTANCES INSCRITES AU TABLEAU II

| | |
|----------------------------|-----|
| A-1. Pays fabricants | 88 |
| A-2. Exportations | 104 |
| A-3. Importations | 106 |

A. SUSTANCIAS INCLUIDAS EN LA LISTA II

| | |
|-------------------------------|-----|
| A-1. Países fabricantes | 88 |
| A-2. Exportaciones | 104 |
| A-3. Importaciones | 106 |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES

TABLEAU II. A-1. PAYS FABRICANTS

LISTA II. A-1. 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 | Importation |
| País | Año | Cantidad fabricada | Cantidades utilizadas para la fabricación de sustancias o productos no sicolotrópicos | Existencias de los fabricantes | Exportaciones | Importacione |

AMFETAMINE — ANFETAMINA

| | | kg | kg | kg | kg | kg |
|---|------|--------|---------|-------|-------|----|
| Argentina | 1990 | — | — | 3 | — | — |
| Argentine | 1991 | — | — | 2 | — | — |
| | 1992 | — | — | 2 | — | — |
| | 1993 | — | — | 2 | — | — |
| | 1994 | — | — | — | — | — |
| Belgium | 1990 | — | — | 24 | 1 | — |
| Belgique | 1991 | — | — | 16 | — | — |
| Bélgica | 1992 | — | — | 19 | — | — |
| | 1993 | — | — | 4 | — | — |
| | 1994 | — | — | 10 | — | — |
| Bulgaria | 1990 | — | — | 506 | — | — |
| Bulgarie | 1991 | — | — | 506 | — | — |
| | 1992 | — | — | — | — | — |
| | 1993 | — | — | — | — | — |
| | 1994 | — | — | — | — | — |
| Canada | 1990 | — | — | — | — | — |
| Canadá | 1991 | — | — | — | — | — |
| | 1992 | — | — | — | — | — |
| | 1993 | — | — | 6 | — | — |
| | 1994 | ? | ? | ? | ? | ? |
| Chile | 1990 | — | — | — | — | — |
| Chili | 1991 | — | — | 5 | — | — |
| | 1992 | — | — | 4 | — | — |
| | 1993 | — | — | 5 | — | — |
| | 1994 | — | — | 1 | — | — |
| Dem. Peop. Rep. of Korea — Rép. pop. dém. de Corée — Rep. Pop. Dem. de Corea | 1990 | ? | ? | ? | ? | ? |
| | 1991 | 2 | — | — | — | — |
| | 1992 | ? | ? | ? | — | ? |
| | 1993 | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? |
| Denmark | 1990 | — | — | 3 | — | — |
| Danemark | 1991 | — | — | 1 | — | — |
| Dinamarca | 1992 | — | — | — | — | — |
| | 1993 | — | — | 7 | — | — |
| | 1994 | — | — | 6 | — | — |
| France | 1990 | 8 567 | 2 5 580 | 717 | 313 | — |
| Francia | 1991 | 11 579 | 2 357 | 3 710 | 136 | 11 |
| | 1992 | 11 619 | — | 251 | 89 | |
| | 1993 | 13 298 | — | 487 | 64 | |
| | 1994 | 13 173 | — | 3 982 | 67 | |
| Germany | 1990 | 1 089 | 3 1 431 | 2 256 | — | — |
| Allemagne | 1991 | — | 4 69 | 298 | 1 645 | |
| Alemania | 1992 | — | 155 | 142 | — | |
| | 1993 | — | — | 142 | — | |
| | 1994 | — | — | — | 143 | |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 sicotrópicos | Manufacturers' stocks Stocks des fabricants Existencias de los fabricantes | Exports Exportations Exportaciones | Imports Importations Importaciones |
|-------------------------|----------------------|---|---|--|--|--|
|-------------------------|----------------------|---|---|--|--|--|

AMFETAMINE — ANFETAMINA (continued — suite — continuación)

| | | kg | kg | kg | kg | kg |
|-------------------|------|-------|----|-----|----|----|
| Italy | 1990 | — | — | 35 | — | — |
| Italie | 1991 | — | — | — | — | — |
| Italia | 1992 | — | — | 23 | — | — |
| | 1993 | — | — | 45 | — | — |
| | 1994 | — | — | 45 | — | — |
| Madagascar | 1990 | — | — | 4 | — | — |
| | 1991 | — | — | 4 | — | — |
| | 1992 | — | — | 4 | — | — |
| | 1993 | — | — | 4 | — | — |
| | 1994 | — | — | 4 | — | — |
| Morocco | 1990 | — | — | 10 | — | — |
| Maroc | 1991 | — | — | 10 | — | 14 |
| Marruecos | 1992 | — | — | 8 | — | 7 |
| | 1993 | — | — | 6 | — | — |
| | 1994 | — | — | 6 | — | — |
| Netherlands | 1990 | — | — | — | — | 1 |
| Pays-Bas | 1991 | — | — | — | — | — |
| Paises Bajos | 1992 | — | — | — | — | — |
| | 1993 | — | — | — | 1 | 1 |
| | 1994 | — | — | — | — | — |
| Norway | 1990 | — | — | — | — | 1 |
| Norvège | 1991 | — | — | 2 | — | 2 |
| Noruega | 1992 | — | — | 2 | — | 1 |
| | 1993 | — | — | 1 | — | — |
| | 1994 | — | — | 1 | — | — |
| Portugal | 1990 | — | — | — | — | — |
| | 1991 | — | — | 9 | — | — |
| | 1992 | — | — | 9 | — | — |
| | 1993 | — | — | 9 | — | — |
| | 1994 | — | — | — | — | — |
| Spain | 1990 | — | — | — | — | 53 |
| Espagne | 1991 | — | — | — | — | 88 |
| España | 1992 | — | — | — | — | 53 |
| | 1993 | — | — | — | — | 39 |
| | 1994 | — | — | — | — | 40 |
| Sweden | 1990 | — | — | 2 | — | 3 |
| Suède | 1991 | — | — | — | — | 2 |
| Suecia | 1992 | — | — | — | — | 2 |
| | 1993 | — | — | — | — | 3 |
| | 1994 | — | — | 1 | — | 3 |
| Switzerland | 1990 | 2 725 | — | 457 | 5 | 6 |
| Suisse | 1991 | 1 985 | — | 12 | 3 | 5 |
| Suiza | 1992 | 2 192 | — | 684 | — | — |
| | 1993 | 1 436 | — | 686 | — | — |
| | 1994 | 1 475 | — | 9 | — | — |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 |

AMFETAMINE — ANFETAMINA (continued — suite — continuación)

| | | kg | kg | kg | kg | kg |
|-----------------------------|------|--------|-------|-------|-------|----|
| USSR | 1990 | — | — | — | — | — |
| URSS | 1991 | 47 | — | — | — | — |
| United Kingdom | 1990 | — | — | 1 | — | — |
| Royaume-Uni | 1991 | — | — | 1 | — | — |
| Reino Unido | 1992 | — | — | — | — | — |
| | 1993 | — | — | 7 | — | — |
| | 1994 | — | — | — | — | — |
| United States | 1990 | 14 | — | 3 | — | — |
| Etats-Unis | 1991 | 4 | — | 2 | — | — |
| Estados Unidos | 1992 | — | — | 1 | — | — |
| | 1993 | 1 | — | 1 | — | — |
| | 1994 | 26 | — | 8 | — | — |
| Total | 1990 | 12 397 | 7 012 | 4 029 | 320 | 1 |
| | 1991 | 13 617 | 2 426 | 4 566 | 1 786 | 16 |
| | 1992 | 13 811 | 155 | 1 149 | 90 | — |
| | 1993 | 14 735 | — | 1 412 | 65 | — |
| | 1994 | 14 674 | — | 4 077 | 211 | — |

¹1991: 7 561 kg converted into dexamfetamine; 1992: 11 619 kg converted into dexamfetamine; 1993: 10 007 kg converted into dexamfetamine et 2 936 kg converted into fenproporex; 1994: 7 500 kg converted into dexamfetamine and 2 171 kg converted into fenproporex — 1991: 7 561 kg transformés en dexamfétamine; 1992: 11 619 kg transformés en dexamfétamine; 1993: 10 007 kg transformés en dexamfétamine et 2 936 kg transformés en fenproporex; 1994: 7 500 kg transformés en dexamfétamine et 2 171 kg transformés en fenproporex — 1991: 7 561 kg transformados en dexanfetamina; 1992: 11 619 kg transformados en dexanfetamina; 1993: 10 007 kg transformados en dexanfetamina y 2 936 kg transformados en fenproporex; 1994: 7 500 kg transformados en dexanfetamina y 2 171 kg transformados en fenproporex;

²Converted into cyanoethylamphetamine — Transformés en cyanoéthylamphétamine — Transformados en cianoetilanfetamina.

³Converted into prenylamine --- Transformés en prenylamine — Transformados en prenilamina.

⁴Converted into amfetaminil — Transformés en amfetaminil — Transformados en anfetaminil.

⁵1990: 2 665 kg converted into fenproporex; 1991: 2 178 kg converted into fenproporex and clobenzorex; 1992: 1 516 kg converted into fenproporex and clobenzorex; 1993: 1 431 kg converted into fenproporex; 1994: 2 148 kg converted into fenproporex — 1990: 2 665 kg transformés en fenproporex; 1991: 2 178 kg transformés en fenproporex et clobenzorex; 1992: 1 516 kg transformés en fenproporex et clobenzorex; 1993: 1 431 kg transformés en fenproporex; 1994: 2 148 kg transformés en fenproporex — 1990: 2 665 kg transformados en fenproporex; 1991: 2 178 kg transformados en fenproporex y clobenzorex; 1992: 1 516 kg transformados en fenproporex y clobenzorex; 1993: 1 431 kg transformados en fenproporex; 1994: 2 148 kg transformados en fenproporex

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 |
|-------------------------|----------------------|---|--|--|--|--|
|-------------------------|----------------------|---|--|--|--|--|

DEXAMFETAMINE — DEXANFETAMINA

| | | kg | kg | kg | kg | kg |
|----------------------|------|-------|-------|-------|-----|-----|
| Argentina | 1990 | — | — | 2 | — | — |
| Argentine | 1991 | — | — | 1 | — | — |
| | 1992 | — | — | — | — | — |
| | 1993 | — | — | — | — | — |
| | 1994 | — | — | — | — | — |
| Belgium | 1990 | — | — | 13 | 1 | 11 |
| Bélgique | 1991 | — | — | 15 | — | 11 |
| Bélgica | 1992 | — | — | 13 | — | 3 |
| | 1993 | — | — | 5 | — | 1 |
| | 1994 | — | — | 13 | — | 10 |
| Canada | 1990 | — | — | 2 | — | 12 |
| Canadá | 1991 | — | — | 4 | — | 7 |
| | 1992 | — | — | 1 | — | 8 |
| | 1993 | — | — | 2 | — | 24 |
| | 1994 | ? | ? | ? | ? | ? |
| France | 1990 | 3 992 | 2 450 | 1 516 | 541 | — |
| Francia | 1991 | 2 811 | 2 100 | 1 750 | 832 | — |
| | 1992 | 2 143 | 1 750 | 1 565 | 970 | — |
| | 1993 | 3 206 | 2 274 | 1 266 | 830 | — |
| | 1994 | 1 904 | 1 924 | 732 | 489 | — |
| Italy | 1990 | — | — | 16 | — | — |
| Italie | 1991 | — | — | — | — | — |
| Italia | 1992 | — | — | — | — | — |
| | 1993 | — | — | 20 | — | — |
| | 1994 | — | — | 20 | — | — |
| Switzerland | 1990 | — | — | 6 | — | 701 |
| Suisse | 1991 | — | — | 53 | 6 | 810 |
| Suiza | 1992 | — | — | 2 | — | 485 |
| | 1993 | — | — | 1 | — | 800 |
| | 1994 | — | — | 3 | — | 401 |
| United Kingdom | 1990 | — | — | 35 | — | 29 |
| Royaume-Uni | 1991 | — | — | 11 | — | 1 |
| Reino Unido | 1992 | — | — | 35 | — | 73 |
| | 1993 | 27 | — | 1 | — | 9 |
| | 1994 | 27 | — | 1 | — | 29 |
| United States | 1990 | 414 | — | 355 | 12 | — |
| Etats-Unis | 1991 | 166 | — | 293 | 7 | — |
| Estados Unidos | 1992 | 273 | — | 4 | 9 | — |
| | 1993 | 413 | — | 19 | 26 | — |
| | 1994 | 752 | — | 190 | 25 | — |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 — DEXANFETAMINA (continued — suite — continuación)

| Total | 1990 | kg | kg | kg | kg | kg |
|-------------|------|-------|-------|-------|-----|----|
| | 1990 | 4 406 | 2 450 | 1 964 | 556 | |
| | 1991 | 2 977 | 2 100 | 2 130 | 847 | |
| | 1992 | 2 417 | 1 750 | 1 624 | 981 | |
| | 1993 | 3 647 | 2 274 | 1 317 | 857 | |
| | 1994 | 2 684 | 1 925 | 962 | 515 | |

⁶1992: used for the manufacture of clobenzorex; 1993: used for the manufacture of clobenzorex; 1994: used for the manufacture of clobenzorex — ⁷utilisée pour la fabrication de clobenzorex; 1993: utilisée pour la fabrication de clobenzorex; 1994: utilisée pour la fabrication de clobenzorex — ⁸utilizada para la fabricación de clobenzorex; 1993: utilizada para la fabricación de clobenzorex; 1994: utilizada para la fabricación de clobenzorex.

⁷1990: 700 kg used for the manufacture of fenproporex; 1991: 751 kg used for the manufacture of fenproporex; 1992: 534 kg used for the manufacture of fenproporex; 1993: 797 kg used for the manufacture of fenproporex; 1994: 397 kg used for the manufacture of fenproporex — 1990: 700 kg utilisés pour la fabrication de fenproporex; 1991: 751 kg utilisés pour la fabrication de fenproporex; 1992: 534 kg utilisés pour la fabrication de fenproporex; 1993: 797 kg utilisés pour la fabrication de fenproporex; 1994: 397 kg utilisés pour la fabrication de fenproporex — 1990: 700 kg utilizados para la fabricación de fenproporex; 1991: 751 kg utilizados para la fabricación de fenproporex; 1992: 534 kg utilizados para la fabricación de fenproporex; 1993: 797 kg utilizados para la fabricación de fenproporex; 1994: 397 kg utilizados para la fabricación de fenproporex;

LEVAMFETAMINE — LEVANFETAMINA

| | | kg | kg | kg | kg | kg |
|----------------------------|------|--------------------|----|-------|----|----|
| France | 1990 | 9 538 | — | — | — | — |
| Francia | 1991 | ⁸ 6 661 | — | 2 | — | — |
| | 1992 | ⁸ 6 615 | — | — | — | — |
| | 1993 | ⁹ 7 368 | — | 2 | — | — |
| | 1994 | ⁸ 4 895 | — | 2 | — | — |
| Italy | 1990 | — | — | 1 818 | — | — |
| Italie | 1991 | — | — | 1 818 | — | — |
| Italia | 1992 | — | — | 1 818 | — | — |
| | 1993 | — | — | 1 818 | — | — |
| | 1994 | — | — | 1 818 | — | — |
| United States | 1990 | — | — | — | — | — |
| Etats-Unis | 1991 | 2 | — | 2 | — | — |
| Estados Unidos | 1992 | — | — | 1 | — | — |
| | 1993 | — | — | 2 | — | — |
| | 1994 | — | — | 1 | — | — |
| Total | 1990 | 9 538 | — | 1 818 | — | — |
| | 1991 | 6 663 | — | 1 822 | — | — |
| | 1992 | 6 615 | — | 1 819 | — | — |
| | 1993 | 7 369 | — | 1 823 | — | — |
| | 1994 | 4 895 | — | 1 822 | — | — |

⁸Used for the manufacture of amphetamine — Utilisée pour la fabrication d'amfétamine — Utilizada para la fabricación de anfetamina.

⁹1993: 7 366 kg used for the manufacture of amphetamine — 1993: 7 366 kg utilisés pour la fabrication d'amfétamine — 1993: 7 366 kg utilizados para la fabricación de anfetamina.

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 |
|-------------------------|----------------------|---|--|--|--|--|
|-------------------------|----------------------|---|--|--|--|--|

METAMFETAMINE — METANFETAMINA*

| | | kg | kg | kg | kg | kg |
|----------------------|------|-------|---------------------|-----|-------|-----|
| Argentina | 1990 | — | — | 1 | — | — |
| Argentine | 1991 | — | — | 1 | — | — |
| | 1992 | — | — | 1 | — | — |
| | 1993 | — | — | 1 | — | — |
| | 1994 | — | — | — | — | — |
| Canada | 1990 | — | — | 3 | — | — |
| Canadá | 1991 | — | — | 2 | — | — |
| | 1992 | — | — | 2 | — | — |
| | 1993 | — | — | 2 | — | — |
| | 1994 | ? | ? | ? | ? | ? |
| Chile | 1990 | — | — | 10 | — | 7 |
| Chili | 1991 | — | — | 7 | — | 9 |
| | 1992 | — | — | 12 | — | 20 |
| | 1993 | — | — | 8 | — | 12 |
| | 1994 | — | — | 7 | — | 12 |
| Czechoslovakia | 1990 | — | — | — | — | — |
| Tchécoslovaquie | 1991 | 14 | 11 | 3 | — | — |
| Checoslovaquia | 1992 | 35 | 33 | 5 | — | — |
| Czech Republic | 1993 | — | — | 5 | — | — |
| République tchèque | 1994 | — | — | 5 | — | — |
| República Checa | | | | | | |
| France | 1990 | — | — | 78 | 5 | — |
| Francia | 1991 | — | — | 84 | 7 | — |
| | 1992 | 1 733 | — | 996 | 820 | — |
| | 1993 | 3 060 | — | 997 | 2 412 | — |
| | 1994 | — | — | 492 | 613 | 108 |
| Germany | 1990 | — | — | 139 | — | — |
| Allemagne | 1991 | — | 10 ¹⁰ 30 | 109 | — | — |
| Alemania | 1992 | — | — | 109 | — | — |
| | 1993 | 600 | — | 339 | — | — |
| | 1994 | — | — | — | 108 | — |
| Italy | 1990 | — | — | 1 | — | — |
| Italie | 1991 | — | — | — | — | 7 |
| Italia | 1992 | — | — | — | — | — |
| | 1993 | — | — | 5 | — | — |
| | 1994 | — | — | 5 | — | — |
| Japan | 1990 | — | — | 3 | — | — |
| Japon | 1991 | — | — | 3 | — | — |
| Japón | 1992 | — | — | 3 | — | — |
| | 1993 | — | — | 3 | — | — |
| | 1994 | — | — | 3 | — | — |

SCHEDULE II. — MANUFACTURING COUNTRIES (continued)

TABLEAU II. — PAYS FABRICANTS (suite)

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 | Importation |
| País | Año | Cantidad fabricada | Cantidades utilizadas para la fabricación de sustancias o productos no sicológicos | Existencias de los fabricantes | Exportaciones | Importación |

METAMFETAMINE — METANFETAMINA* (continued — suite — continuación)

| | | kg | kg | kg | kg | kg |
|-----------------------------|----------------|-------|----|-------|-------|----|
| Switzerland | 1990 | — | — | 1 563 | 170 | |
| | 1991 | — | — | 1 311 | — | |
| | 1992 | — | — | 1 311 | 8 | |
| | 1993 | — | — | 1 311 | — | |
| | 1994 | — | — | 115 | — | |
| United Kingdom | 1990 | — | — | 1 | — | |
| | Royaume-Uni | — | — | 3 | — | |
| | Reino Unido | — | — | — | — | |
| | 1993 | — | — | 1 | — | |
| | 1994 | — | — | 1 | — | |
| United States | 1990 | 512 | — | 78 | — | |
| | Etats-Unis | 445 | — | 14 | — | |
| | Estados Unidos | 1 345 | — | 15 | — | |
| | 1993 | 149 | — | 22 | — | 24 |
| | 1994 | 748 | — | 26 | — | 6 |
| Total | 1990 | 512 | — | 1 881 | 175 | |
| | 1991 | 460 | 41 | 1 540 | 7 | |
| | 1992 | 3 114 | 33 | 2 458 | 829 | |
| | 1993 | 3 811 | — | 2 694 | 2 413 | 24 |
| | 1994 | 749 | — | 545 | 721 | — |

*Includes metamfetamine racemate — Inclus racémate de métamfétamine — Incluye racemato de metanfetamina.

¹⁰1991: 30 kg of metamfetamine racemate used for the manufacture of famprofazone — 1991: 30 kg de racémate de métamfétamine utilisés pour la fabrication de famprofazone — 1991: 30 kg de racemato de metanfetamina utilizados para la fabricación de famprofazona.

¹¹1994: 1 305 kg used for the manufacture of fenproporex — 1994: 1 305 kg utilisés pour la fabrication de fenproporex — 1994: 1 305 kg utilizados para la fabricación de fenproporex.

LEVOMETHAMPHETAMINE — LEVOMETANFETAMINA

| | | kg | kg | kg | kg | kg |
|----------------------|------|-----|-----|-----|-----|----|
| France | 1990 | — | — | — | — | |
| | 1991 | 27 | — | 105 | — | |
| | 1992 | 36 | 23 | 119 | — | |
| | 1993 | 319 | 145 | 107 | 100 | |
| | 1994 | — | — | 47 | 50 | |
| Germany | 1990 | — | — | — | — | |
| | 1991 | — | — | — | — | |
| | 1992 | — | — | — | — | |
| | 1993 | 377 | 300 | 76 | — | |
| | 1994 | 654 | 407 | 320 | — | |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 |
|-------------------------|----------------------|---|--|--|--|--|
|-------------------------|----------------------|---|--|--|--|--|

LEVOMETHAMPHETAMINE— LEVOMETANFETAMINA (continued — suite — continuación)

| | | kg | kg | kg | kg | kg |
|---------------------|------|-------|------------------|-------|-----|-----|
| Israel | 1990 | — | — | — | — | — |
| Israël | 1991 | — | — | — | — | — |
| | 1992 | — | — | — | — | — |
| | 1993 | — | — | 80 | — | 80 |
| | 1994 | — | — | 100 | — | 200 |
| Italy | 1990 | — | — | — | — | — |
| Italie | 1991 | — | — | — | — | — |
| Italia | 1992 | 300 | — | 52 | — | — |
| | 1993 | 482 | — | 1 600 | — | — |
| | 1994 | — | — | 1 599 | — | — |
| United States | 1990 | 542 | — | 19 | — | — |
| Etats-Unis | 1991 | 689 | — | 97 | — | — |
| Estados Unidos | 1992 | 456 | ¹² 10 | 6 | — | — |
| | 1993 | 694 | — | — | 150 | — |
| | 1994 | 865 | — | 40 | 250 | — |
| Total..... | 1990 | 542 | — | 19 | — | — |
| | 1991 | 716 | — | 203 | — | — |
| | 1992 | 792 | 33 | 177 | — | — |
| | 1993 | 1 873 | 447 | 1 864 | 250 | 80 |
| | 1994 | 1 519 | 457 | 2 118 | 300 | 250 |

¹²Converted into selegiline — Transformés en selegiline — Transformados en selegilina.

FENETYLLINE — FENETILINA

| | | kg | kg | kg | kg | kg |
|---------------|------|----|----|-------|----|----|
| Belgium | 1990 | — | — | — | — | — |
| Belgique | 1991 | — | — | — | — | — |
| Bélgica | 1992 | — | — | — | — | — |
| | 1993 | — | — | — | — | — |
| | 1994 | — | — | 27 | — | 54 |
| France | 1990 | — | — | 15 | — | 42 |
| Francia | 1991 | — | — | 32 | — | — |
| | 1992 | — | — | 9 | — | — |
| | 1993 | — | — | 1 | — | — |
| | 1994 | — | — | 1 | — | — |
| Germany | 1990 | — | — | 2 405 | 98 | — |
| Allemagne | 1991 | — | — | 2 329 | 54 | — |
| Alemania | 1992 | — | — | 1 127 | 54 | — |
| | 1993 | — | — | 1 078 | 27 | — |
| | 1994 | — | — | 1 001 | 54 | — |
| Israel | 1990 | — | — | — | — | 72 |
| Israël | 1991 | — | — | — | — | 72 |
| | 1992 | — | — | 19 | — | — |
| | 1993 | — | — | 23 | — | 36 |
| | 1994 | — | — | 23 | — | 36 |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 sicotrópicos | Manufacturers' stocks Stocks des fabricants Existencias de los fabricantes | Exports Exportations Exportaciones | Imports Importations Importaciones |
|-------------------------|----------------------|---|---|--|--|--|
|-------------------------|----------------------|---|---|--|--|--|

FENETYLLINE — FENETILINA (continued — suite — continuación)

| | | kg | kg | kg | kg | kg |
|-------------------|------|----|----|-----------------|-----|----|
| Spain..... | 1990 | — | — | 313 | 72 | |
| Espagne | 1991 | — | — | 233 | 72 | |
| España | 1992 | — | — | — | — | |
| | 1993 | — | — | 193 | 36 | |
| | 1994 | — | — | — | 36 | |
| Switzerland | 1990 | — | — | 591 | — | |
| Suisse | 1991 | — | — | ¹³ — | — | |
| Suiza | 1992 | — | — | — | — | |
| | 1993 | — | — | — | — | |
| | 1994 | — | — | — | — | |
| Total | 1990 | — | — | 3 326 | 242 | |
| | 1991 | — | — | 2 595 | 126 | |
| | 1992 | — | — | 1 156 | 54 | |
| | 1993 | — | — | 1 297 | 63 | |
| | 1994 | — | — | 1 207 | 90 | |

¹³1991: 591 kg destroyed — 591 kg détruits — 591 kg destruidos.

METHYLPHENIDATE — METILFENIDATO

| | | kg | kg | kg | kg | kg |
|---------------|------|-----|----|-----|----|----|
| Belgium | 1990 | — | — | — | — | |
| Belgique | 1991 | — | — | 1 | — | |
| Bélgica | 1992 | — | — | — | — | |
| | 1993 | — | — | — | — | |
| | 1994 | — | — | — | — | |
| Brazil | 1990 | — | — | — | — | |
| Brésil | 1991 | — | — | — | — | |
| Brasil | 1992 | — | — | — | — | |
| | 1993 | — | — | — | — | |
| | 1994 | — | — | — | — | |
| Canada | 1990 | — | — | 46 | — | |
| Canadá | 1991 | — | — | 86 | — | |
| | 1992 | — | — | 86 | — | |
| | 1993 | — | — | 140 | — | |
| | 1994 | ? | ? | ? | ? | |
| Chile | 1990 | — | — | 2 | — | |
| Chili | 1991 | — | — | 5 | — | |
| | 1992 | — | — | — | — | |
| | 1993 | — | — | 2 | — | |
| | 1994 | — | — | — | — | |
| China | 1990 | 45 | — | — | — | |
| Chine | 1991 | 68 | — | — | — | |
| | 1992 | 118 | — | — | — | |
| | 1993 | 20 | — | — | — | |
| | 1994 | — | — | — | — | |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 |
|-------------------------|----------------------|---|--|--|--|--|
|-------------------------|----------------------|---|--|--|--|--|

METHYLPHENIDATE — METILFENIDATO (continued — suite — continuación)

| | | kg | kg | kg | kg | kg |
|----------------------|------|----|----|----|----|-----|
| Ecuador | 1990 | — | — | — | — | 7 |
| Equateur | 1991 | — | — | 1 | — | 5 |
| | 1992 | — | — | 2 | — | 4 |
| | 1993 | — | — | — | — | 1 |
| | 1994 | — | — | — | — | 3 |
| Germany | 1990 | — | — | 6 | — | 17 |
| Allemagne | 1991 | — | 1 | 3 | — | 17 |
| Alemania | 1992 | — | — | 9 | — | 30 |
| | 1993 | — | — | 4 | — | 28 |
| | 1994 | — | — | 8 | — | 47 |
| Hungary | 1990 | — | — | 26 | — | — |
| Hongrie | 1991 | — | — | 22 | — | — |
| Hungría | 1992 | — | — | 21 | — | — |
| | 1993 | — | — | 21 | — | — |
| | 1994 | ? | ? | ? | ? | ? |
| Israel | 1990 | — | — | — | — | — |
| Israël | 1991 | — | — | — | — | — |
| | 1992 | — | — | 2 | — | 12 |
| | 1993 | — | — | 7 | — | 14 |
| | 1994 | — | — | 7 | — | 23 |
| Japan | 1990 | — | — | 2 | — | 69 |
| Japon | 1991 | — | — | 39 | — | 104 |
| Japón | 1992 | — | — | 31 | — | 69 |
| | 1993 | — | — | 13 | — | 69 |
| | 1994 | — | — | 15 | — | 104 |
| Mexico | 1990 | — | — | 4 | — | 43 |
| Mexique | 1991 | — | — | 11 | — | 69 |
| México | 1992 | — | — | 7 | — | 52 |
| | 1993 | — | — | 11 | — | 60 |
| | 1994 | — | — | 8 | — | 60 |
| Netherlands | 1990 | — | — | — | — | 6 |
| Pays-Bas | 1991 | — | — | — | — | 3 |
| Países Bajos | 1992 | — | — | — | — | 7 |
| | 1993 | — | — | — | — | 14 |
| | 1994 | — | — | — | — | 12 |
| Norway | 1990 | — | — | 1 | — | 8 |
| Norvège | 1991 | — | — | 1 | — | 7 |
| Noruega | 1992 | — | — | — | — | 9 |
| | 1993 | — | — | 1 | — | 10 |
| | 1994 | — | — | 1 | — | 11 |
| South Africa | 1990 | — | — | — | — | 19 |
| Afrique du Sud | 1991 | — | — | 3 | — | 27 |
| Sudáfrica | 1992 | — | — | 3 | — | 21 |
| | 1993 | — | — | — | — | 28 |
| | 1994 | — | — | — | — | 42 |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 — METILFENIDATO (continued — suite — continuación)

| | | kg | kg | kg | kg | kg |
|-----------------------------|------|-------|----|-------|-------|----|
| Switzerland | 1990 | 1 008 | — | 806 | 369 | |
| | 1991 | 912 | — | 1 210 | 504 | |
| | 1992 | 146 | — | 824 | 521 | |
| | 1993 | 165 | — | 703 | 609 | |
| | 1994 | 340 | — | 94 | 892 | |
| United Kingdom | 1990 | — | — | 2 | — | |
| | 1991 | — | — | 2 | — | |
| | 1992 | — | — | — | — | |
| | 1993 | 880 | — | 512 | 377 | |
| | 1994 | — | — | 3 | 226 | |
| United States | 1990 | 1 784 | — | 678 | 4 | |
| | 1991 | 3 162 | — | 818 | — | |
| | 1992 | 3 884 | — | 516 | — | |
| | 1993 | 5 110 | — | 163 | 1 | |
| | 1994 | 8 265 | — | 1 441 | 33 | |
| Total | 1990 | 2 837 | — | 1 578 | 374 | |
| | 1991 | 4 074 | — | 2 277 | 505 | |
| | 1992 | 4 148 | — | 1 507 | 523 | |
| | 1993 | 6 176 | — | 1 583 | 990 | |
| | 1994 | 8 605 | — | 1 584 | 1 152 | |

PHENMETRAZINE — FENMETRACINA

| | | kg | kg | kg | kg | kg |
|-----------------------------|------|----|----|----|----|----|
| Argentina | 1990 | — | — | — | — | |
| | 1991 | — | — | — | — | |
| | 1992 | — | — | — | — | |
| | 1993 | — | — | — | — | |
| | 1994 | — | — | — | — | |
| Chile | 1990 | — | — | 3 | — | |
| | 1991 | — | — | 3 | — | |
| | 1992 | — | — | 14 | — | |
| | 1993 | — | — | — | — | |
| | 1994 | — | — | — | — | |
| Czechoslovakia..... | 1990 | — | — | 82 | — | |
| | 1991 | — | — | 81 | — | |
| | 1992 | — | — | 39 | — | |
| Czech Republic | 1993 | — | — | 27 | 5 | |
| | 1994 | — | — | 22 | 5 | |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 sictrópicos | Manufacturers' stocks Stocks des fabricants Existencias de los fabricantes | Exports Exportations Exportaciones | Imports Importations Importaciones |
|-------------------------|----------------------|---|--|--|--|--|
|-------------------------|----------------------|---|--|--|--|--|

PHENMETRAZINE — FENMETRACINA (continued — suite — continuación)

| | | kg | kg | kg | kg | kg |
|----------------|------|----|----|----|----|----|
| Germany | 1990 | — | 8 | 8 | 8 | — |
| Allemagne | 1991 | 17 | — | 4 | 22 | — |
| Alemania | 1992 | — | — | 4 | — | — |
| | 1993 | — | — | 4 | — | — |
| | 1994 | — | — | — | — | — |
| Slovakia | 1993 | ? | ? | ? | ? | ? |
| Slovaquie | 1994 | — | — | — | 3 | — |
| Eslovaquia | | | | | | |
| Uruguay | 1990 | — | — | — | — | 8 |
| | 1991 | — | — | — | — | 8 |
| | 1992 | — | — | — | — | 5 |
| | 1993 | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? |
| Total | 1990 | — | 8 | 95 | 8 | 8 |
| | 1991 | 17 | — | 89 | 22 | 18 |
| | 1992 | — | — | 43 | — | 5 |
| | 1993 | — | — | 32 | 5 | 3 |
| | 1994 | — | — | 23 | 5 | 3 |

¹⁴³ kg destroyed — 3 kg détruits — 3 kg destruidos.

METHAQUALONE — METACUALONA

| | | kg | kg | kg | kg | kg |
|----------------|------|----|----|-----|-----|-----|
| Albania | 1990 | ? | ? | ? | ? | ? |
| Albanie | 1991 | — | — | — | — | — |
| | 1992 | — | — | 33 | — | — |
| | 1993 | — | — | 33 | — | — |
| | 1994 | — | — | 33 | — | — |
| Austria | 1990 | — | — | — | 5 | 773 |
| Autriche | 1991 | — | — | — | — | 654 |
| | 1992 | — | — | — | — | — |
| | 1993 | — | — | — | — | — |
| | 1994 | — | — | — | — | — |
| Belgium | 1990 | — | — | 172 | 43 | 561 |
| Belgique | 1991 | — | — | 85 | — | 697 |
| Bélgica | 1992 | — | — | 157 | — | 951 |
| | 1993 | — | — | 73 | — | 252 |
| | 1994 | — | — | 13 | 200 | 213 |
| Bulgaria | 1990 | — | — | 9 | — | — |
| Bulgarie | 1991 | — | — | 2 | — | — |
| | 1992 | — | — | — | — | — |
| | 1993 | — | — | — | — | — |
| | 1994 | — | — | — | — | — |

SCHEDULE II. — MANUFACTURING COUNTRIES (*continued*)

TABLEAU II. — PAYS FABRICANTS (*suite*)

LISTA II. — PAÍSES FABRICANTES (*continuación*)

| Country | Year | Quantity manufactured | 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 |
|---------|-------|-----------------------|--|--|--|---------------|
| Pays | Année | Quantité fabriquée | | | | Importations |
| País | Año | Cantidad fabricada | | | | Importaciones |

METHAQUALONE — METACUALONA (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg |
|----------------------|------|-------|----|-------|-------|----|
| Canada | 1990 | — | — | 24 | — | |
| Canadá | 1991 | — | — | 13 | — | |
| | 1992 | — | — | 2 | — | |
| | 1993 | — | — | 2 | — | |
| | 1994 | ? | ? | ? | ? | |
| Czechoslovakia | 1990 | 121 | — | 138 | — | |
| Tchécoslovaquie | 1991 | — | — | 15 | — | |
| Checoslovaquia | 1992 | 204 | — | 4 | 200 | |
| Czech Republic | 1993 | — | — | — | — | |
| République tchèque | 1994 | 214 | — | 175 | 214 | |
| Denmark | 1990 | — | — | 64 | — | |
| Danemark | 1991 | — | — | 63 | — | |
| Dinamarca | 1992 | — | — | 63 | — | |
| | 1993 | — | — | 63 | — | |
| | 1994 | — | — | — | — | |
| France | 1990 | — | — | 35 | — | |
| Francia | 1991 | — | — | 1 | — | |
| | 1992 | — | — | — | — | |
| | 1993 | — | — | — | — | |
| | 1994 | — | — | — | — | |
| Germany | 1990 | 2 782 | — | 3 365 | 1 002 | |
| Allemagne | 1991 | — | — | 1 051 | 440 | |
| Alemania | 1992 | — | — | 1 049 | 34 | |
| | 1993 | — | — | 1 048 | — | |
| | 1994 | — | — | 5 | — | |
| Netherlands | 1990 | — | — | — | — | |
| Pays-Bas | 1991 | — | — | — | — | |
| Países Bajos | 1992 | — | — | — | — | |
| | 1993 | — | — | — | — | |
| | 1994 | — | — | — | — | |
| Portugal | 1990 | — | — | 3 | — | |
| | 1991 | — | — | — | — | |
| | 1992 | — | — | — | — | |
| | 1993 | — | — | — | — | |
| | 1994 | — | — | — | — | |
| Switzerland | 1990 | — | — | 6 059 | 1 125 | |
| Suisse | 1991 | — | — | 4 572 | 1 114 | |
| Suiza | 1992 | — | — | 2 955 | 1 204 | |
| | 1993 | — | — | 2 339 | 200 | |
| | 1994 | — | — | 16949 | 201 | |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 sicológicos | Existencias de los fabricantes | Exportaciones | Importaciones |

METHAQUALONE — METACUALONA (continued — suite — continuación)

| Total..... | kg | kg | kg | kg | kg | kg |
|------------|-------|----|-------|-------|-------|----|
| 1990 | 2 903 | — | 9 873 | 2 176 | 2 419 | |
| 1991 | — | — | 5 789 | 1 554 | 1 352 | |
| 1992 | 204 | — | 4 234 | 1 438 | 951 | |
| 1993 | — | — | 3 561 | 200 | 252 | |
| 1994 | 214 | — | 1 176 | 615 | 413 | |

¹⁵138 kg destroyed — 138 kg détruits — 138 kg destruidos.

¹⁶1 000 kg destroyed — 1 000 kg détruits — 1 000 kg destruidos.

SECOBARBITAL*

| | kg | kg | kg | kg | kg | kg |
|---------------|------|-------|----|-----------------|-------|-----|
| Belgium | 1990 | — | — | — | 366 | 867 |
| Belgique | 1991 | — | — | — | 349 | 957 |
| Bélgica | 1992 | — | — | 104 | 192 | 937 |
| | 1993 | — | — | 547 | 256 | 754 |
| | 1994 | — | — | 462 | 238 | 798 |
| Canada | 1990 | — | — | 315 | — | 345 |
| Canadá | 1991 | — | — | 204 | — | 151 |
| | 1992 | — | — | 203 | — | 207 |
| | 1993 | — | — | 176 | — | 188 |
| | 1994 | ? | ? | ? | ? | ? |
| Chile | 1990 | — | — | 20 | — | — |
| Chili | 1991 | — | — | 20 | — | — |
| | 1992 | — | — | ¹⁷ 2 | — | — |
| | 1993 | — | — | 2 | — | — |
| | 1994 | — | — | 2 | — | — |
| China | 1990 | — | — | — | — | — |
| Chine | 1991 | — | — | — | — | — |
| | 1992 | 497 | — | — | — | — |
| | 1993 | — | — | — | — | — |
| | 1994 | — | — | — | — | — |
| Denmark | 1990 | 2 598 | — | 1 940 | 3 151 | 22 |
| Danemark | 1991 | 1 947 | — | 2 647 | 1 230 | 9 |
| Dinamarca | 1992 | — | — | 815 | 1 832 | — |
| | 1993 | 742 | — | 229 | 1 258 | — |
| | 1994 | 2 477 | — | 1 605 | 1 167 | — |
| France | 1990 | — | — | 153 | 9 | — |
| Francia | 1991 | — | — | 121 | — | — |
| | 1992 | — | — | 3 | — | — |
| | 1993 | — | — | — | — | — |
| | 1994 | — | — | — | — | — |

SCHEDULE II. A-1. MANUFACTURING COUNTRIES (continued)

TABLEAU II. A-1. PAYS FABRICANTS (suite)

LISTA II. A-1. 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 |
|-------------------------|----------------------|---|--|--|--|--|
|-------------------------|----------------------|---|--|--|--|--|

SECOBARBITAL* (continued — suite — continuación)

| | | | | | | |
|--|--------------------------------------|------------------------------|-----------------------------|----------------------------------|---|-----------------------------|
| Germany Allemagne Alemania | 1990 1991 1992 1993 1994 | kg — — — — | kg — — — — | kg 35 41 41 41 41 | kg — — — — — | kg — — — — — |
| Italy Italie Italia | 1990 1991 1992 1993 1994 | kg — — — — — | kg — — — — — | kg — — — 66 77 | kg — — — — — | kg — — — — — |
| Japan Japon Japón | 1990 1991 1992 1993 1994 | kg 10 — 6 — 3 | kg — — — — — | kg 9 51 1 3 4 | kg — — — — — | kg — — — — — |
| Mexico Mexique México | 1990 1991 1992 1993 1994 | kg — — — — — | kg — — — — — | kg 41 38 36 35 35 | kg — — — — — | kg — — — — — |
| Netherlands Pays-Bas Países Bajos | 1990 1991 1992 1993 1994 | kg — — — — — | kg — — — — — | kg — — — — — | kg — — — — — | kg — — — — — |
| Portugal | 1990 1991 1992 1993 1994 | kg — — — — — | kg — — — — — | kg 1 18 14 16 5 | kg — — — — — | kg — — — — — |
| South Africa Afrique du Sud Sudáfrica | 1990 1991 1992 1993 1994 | kg — — — — — | kg — — — — — | kg — 11 17 24 39 | kg — — — — — | kg — — — — — |
| Sweden Suède Suecia | 1990 1991 1992 1993 1994 | kg — — — — — | kg — — — — — | kg — — — 2 1 | kg — — — — — | kg — — — — — |
| Switzerland Suisse Suiza | 1990 1991 1992 1993 1994 | kg — — — — — | kg — — — — — | kg 754 382 — — — | kg 460 1 239 1 076 415 118 | kg — — — — — |

SCHEDULE II. — A-1. MANUFACTURING COUNTRIES (concluded)

TABLEAU II. — A-1. PAYS FABRICANTS (fin)

LISTA II. — A-1. PAÍSES FABRICANTES (conclusión)

| 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 sicológicos | Existencias de los fabricantes | Exportaciones | Importaciones |

SECOBARBITAL* (continued — suite — continuación)

| | | kg | kg | kg | kg | kg |
|----------------------|------|-------|----|-------|-------|-------|
| United Kingdom | 1990 | — | — | 580 | 337 | 488 |
| | 1991 | — | — | 201 | 127 | 205 |
| | 1992 | — | — | 542 | 16 | 322 |
| | 1993 | 15 | — | 554 | 1 | 489 |
| | 1994 | — | — | 173 | 14 | 117 |
| United States | 1990 | — | — | — | 1 | — |
| | 1991 | 1 113 | — | 1 037 | — | — |
| | 1992 | 549 | — | 442 | — | — |
| | 1993 | 580 | — | 361 | — | — |
| | 1994 | 361 | — | 688 | 1 | — |
| Total..... | 1990 | 2 609 | — | 3 853 | 4 692 | 4 095 |
| | 1991 | 3 060 | — | 4 777 | 3 296 | 3 836 |
| | 1992 | 1 052 | — | 2 228 | 3 028 | 3 961 |
| | 1993 | 1 337 | — | 2 132 | 1 932 | 1 738 |
| | 1994 | 2 842 | — | 3 138 | 1 540 | 1 310 |

*This substance has been transferred from Schedule III to Schedule II as of 12/10/88 — Cette substance a été transférée du Tableau III au Tableau II à partir du 12/10/88 — Esta sustancia ha sido transferida de la Lista III a la Lista II a partir del 12/10/88.

¹⁷17 kg destroyed — 17 kg détruits — 17 kg destruidos.

DELTA-9-TETRAHYDROCANNABINOL — DELTA-9-TETRAHIDROCANNABINOL**

| | | kg | kg | kg | kg | kg |
|---------------------|------|----|----|----|----|----|
| United States | 1992 | 34 | — | 27 | — | — |
| | 1993 | 86 | — | 54 | — | — |
| | 1994 | 63 | — | 51 | — | — |

**Transferred from Schedule I to Schedule II by decision of the Commission on Narcotics Drugs on 29 April 1991 and becoming fully effective on December 1991 — Transférée du Tableau I au Tableau II par une décision de la Commission des stupéfiants le 29 avril 1991, notifiée par le Secrétaire général le 10 juin 1991, qui a pris pleinement effet le 7 décembre 1991. — Transferida de la Lista I a la Lista II por decisión de la Comisión de Estupefacientes el 29 de abril de 1991, notificada por el Secretario General el 10 de junio de 1991 y plenamente en vigor desde el 7 de diciembre de 1991.

SCHEDULE II. A-2. EXPORTS

TABLEAU II. A-2. EXPORTATIONS

LISTA II. A-2. EXPORTACIONES

| Country Pays País | Year Année Año | Amfetamine Amfétamine Anfetamina | Dexam-fetamine Dexam-fétamine Dexan-fetamina | Fenetylline Fénetylline Fenetilina | Metam-fetamine* Métam-fé tamine* Metan-fetamina* | Metha-qualone Métha-qualone Meta-cualona | Methyl-phenidate Méthyl-phénidate Metil-fenidato | Phen-metrazine Phen-métrazine Fen-metracina | Seco-barbit. Séco-barb. Seco-barb. |
|-------------------------|----------------------|--|--|--|--|--|--|---|--|
| Austria | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| Autriche | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Belgium | 1990 | 1 | 1 | — | — | 43 | — | — | — |
| Belgique | 1991 | — | — | — | — | — | — | — | — |
| Bélgica | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | 200 | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Czechoslovakia | 1990 | — | — | — | — | — | — | — | — |
| Tchécoslovaquie | 1991 | — | — | — | — | — | — | — | — |
| Checoslovaquia | 1992 | — | — | — | — | 200 | — | — | — |
| Czech Republic | 1993 | — | — | — | — | — | — | — | 5 |
| République tchèque | 1994 | — | — | — | — | 214 | — | — | 5 |
| Denmark | 1990 | — | — | — | — | — | — | — | 3 |
| Danemark | 1991 | — | — | — | — | — | — | — | 1 |
| Dinamarca | 1992 | — | — | — | — | — | — | — | 1 |
| | 1993 | — | — | — | — | — | — | — | 1 |
| | 1994 | — | — | — | — | — | — | — | 1 |
| France | 1990 | 313 | 541 | — | 5 | — | — | — | — |
| Francia | 1991 | 136 | 832 | — | 7 | — | — | — | — |
| | 1992 | 89 | 970 | — | 20 | — | — | — | — |
| | 1993 | 64 | 830 | — | 2 512 | — | — | — | — |
| | 1994 | 67 | 489 | — | 663 | — | — | — | — |
| Germany | 1990 | — | — | 98 | — | 1 002 | — | — | 8 |
| Allemagne | 1991 | 1 645 | — | 54 | — | 440 | — | — | 22 |
| Alemania | 1992 | — | — | 54 | — | 34 | — | — | — |
| | 1993 | — | — | 27 | — | — | — | — | — |
| | 1994 | 143 | — | 54 | 109 | — | — | — | — |
| Italy | 1990 | — | — | — | — | — | — | — | — |
| Italie | 1991 | — | — | — | — | — | — | — | — |
| Italia | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Panama | 1990 | — | — | — | — | — | — | 5 | — |
| Panamá | 1991 | — | — | — | — | — | — | 4 | — |
| | 1992 | — | — | — | — | — | — | 9 | — |
| | 1993 | — | — | — | — | — | — | 2 | — |
| | 1994 | — | — | — | — | — | — | 10 | — |
| Slovakia | 1993 | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovaquie | 1994 | — | — | — | — | — | — | — | 3 |
| Eslovaquia | | | | | | | | | |
| South Africa | 1990 | — | — | — | — | — | — | — | — |
| Afrique du Sud | 1991 | — | — | — | — | — | — | — | — |
| Sudáfrica | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Spain | 1990 | — | — | 72 | — | — | — | — | — |
| Espagne | 1991 | — | — | 72 | — | — | — | — | — |
| España | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | 36 | — | — | — | 4 | — |
| | 1994 | — | — | 36 | — | — | — | — | — |

SCHEDULE II. A-2. EXPORTS (concluded)

TABLEAU II. A-2. EXPORTATIONS (fin)

LISTA II. A-2. EXPORTACIONES (conclusión)

| Country Pays País | Year Année Año | Amfetamine Amfétamine Anfetamina | Dexam-fetamine Dexam-fétamine Dexan-fetamina | Fenetylline Fénétylline Fenetilina | Metam-fetamine* Métam-fétamine* Metan-fetamina* | Metha-qualone Métha-qualone Meta-cualona | Methyl-phenidate Méthyl-phénidate Metil-fenidato | Phen-metrazine Phen-métrazine Fen-metracina | Seco-barbital Séco-barbital Seco-barbital |
|-------------------------|----------------------|--|--|--|---|--|--|---|---|
| Switzerland | 1990 | kg 5 | kg — | kg 175 | kg 1 125 | kg 369 | kg — | kg — | kg 460 |
| Suisse | 1991 | 3 | 6 | — | 1 114 | 504 | — | — | 1 239 |
| Suiza | 1992 | — | — | — | 1 204 | 521 | — | — | 1 076 |
| — | 1993 | — | — | — | 200 | 609 | — | — | 415 |
| — | 1994 | — | — | — | 201 | 892 | — | — | 118 |
| United Kingdom | 1990 | — | — | — | — | — | — | — | 337 |
| Royaume-Uni | 1991 | — | — | — | — | — | — | — | 127 |
| Reino Unido | 1992 | — | — | — | — | — | — | — | 16 |
| — | 1993 | — | — | — | — | — | 377 | — | 1 |
| — | 1994 | — | — | — | — | 226 | — | — | 14 |
| United States | 1990 | — | 12 | — | — | — | 4 | — | 1 |
| Etats-Unis | 1991 | — | 7 | — | — | — | — | — | — |
| Estados Unidos | 1992 | — | 9 | — | — | — | — | — | — |
| — | 1993 | — | 26 | — | 150 | — | 1 | — | — |
| — | 1994 | — | 25 | — | 250 | — | 33 | — | 1 |
| Total | 1990 | 320 | 556 | 170 | 175 | 2 176 | 380 | 8 | 4 326 |
| | 1991 | 1 786 | 848 | 126 | 7 | 1 554 | 510 | 22 | 2 947 |
| | 1992 | 90 | 981 | 54 | 29 | 1 438 | 541 | — | 3 118 |
| | 1993 | 64 | 857 | 63 | 2 513 | 200 | 996 | 5 | 1 932 |
| | 1994 | 211 | 515 | 90 | 1 022 | 615 | 1 161 | 8 | 1 537 |

*Includes levomethamphetamine and metamphetamine racemate — Y compris la lévométhamphétamine et le racémate de métamfétamine — Incluye levo-metanfetamina y racemato de metanfetamina.

SCHEDULE II. A-3. IMPORTS

TABLEAU II. A-3. IMPORTATIONS

LISTA II. A-3. IMPORTACIONES

| Country Pays País | Year Année Año | Amfetamine Amfétamine Anfetamina | Dexam-fetamine Dexam-fétabmine Dexan-fetamina | Fenetylline Fénetylline Fenetilina | Metam-fetamine* Métam-fétabmine* Metan-fetamina* | Metha-qualone Métha-qualone Meta-cualona | Methyl-phenidate Méthyl-phénidate Metil-fenidato | Phen-metrazine Phen-métrazine Fen-metracina | Seco-barbita Séco-barbita Seco-barbital |
|---|----------------------|--|---|--|--|--|--|---|---|
| Argentina Argentine | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| | 1991 | — | — | — | — | — | — | — | 10 |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | 10 | — | — |
| Australia Australie | 1990 | — | 2 | — | — | — | — | 12 | — |
| | 1991 | — | 5 | — | — | — | — | 19 | — |
| | 1992 | — | 11 | — | — | — | — | 28 | — |
| | 1993 | — | 23 | — | — | — | — | 42 | — |
| | 1994 | — | 46 | — | — | — | — | 58 | — |
| Austria Autriche | 1990 | — | — | — | — | 773 | — | — | — |
| | 1991 | — | — | — | — | 654 | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Barbados Barbade | 1990 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Belgium Belgique Bélgica | 1990 | 39 | 11 | 54 | — | 561 | 4 | — | — |
| | 1991 | 5 | 11 | 54 | — | 697 | 5 | — | — |
| | 1992 | 14 | 3 | 27 | — | 951 | 6 | — | — |
| | 1993 | — | 1 | 54 | — | 252 | 11 | — | — |
| | 1994 | 14 | 10 | 54 | — | 213 | 10 | — | — |
| Brazil Brésil Brasil | 1990 | — | — | — | — | — | — | 3 | — |
| | 1991 | — | — | — | — | — | — | 4 | — |
| | 1992 | — | — | — | — | — | — | 3 | — |
| | 1993 | — | — | — | — | — | — | 3 | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Canada Canadá | 1990 | — | 12 | — | — | — | — | 110 | — |
| | 1991 | — | 7 | — | — | — | — | 168 | — |
| | 1992 | — | 8 | — | — | — | — | 196 | — |
| | 1993 | — | 24 | — | — | — | — | 255 | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Chile Chili | 1990 | 3 | — | — | 7 | — | — | 10 | — |
| | 1991 | 16 | — | — | 9 | — | — | 15 | — |
| | 1992 | 10 | — | — | 20 | — | — | 5 | — |
| | 1993 | 9 | — | — | 12 | — | — | 15 | — |
| | 1994 | 6 | — | — | 12 | — | — | 15 | — |
| Colombia Colombie | 1990 | — | — | — | — | — | — | 3 | — |
| | 1991 | — | — | — | — | — | — | 5 | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | 13 | — |
| Costa Rica | 1990 | — | — | — | — | — | — | 2 | — |
| | 1991 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1992 | — | — | — | — | — | — | 6 | — |
| | 1993 | — | — | — | — | — | — | 4 | — |
| | 1994 | — | — | — | — | — | — | 6 | — |
| Cuba | 1990 | 1 | 80 | — | — | — | — | 13 | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | 8 | — |
| | 1993 | — | 3 | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | 8 | — |

SCHEDULE II. — A-3. IMPORTS (*continued*)

TABLEAU II. — A-3. IMPORTATIONS (*suite*)

LISTA II. — A-3. IMPORTACIONES (*continuación*)

| Country Pays País | Year Année Año | Amfetamine Amfétamine Anfetamina | Dexam-fetamine Dexam-fétamine Dexan-fetamina | Fenetylline Fénétylline Fenetilina | Metam-fetamine* Métam-fétamine* Metan-fetamina* | Metha-qualone Métha-qualone Meta-cualona | Methyl-phenidate Méthyl-phénidate Metil-fenidato | Phen-metrazine Phen-métrazine Fen-metracina | Seco-barbital Séco-barbital Seco-barbital |
|----------------------------|----------------------|--|--|--|---|--|--|---|---|
| Czech Republic | 1993 | kg | kg | kg | kg | kg | kg | kg | kg |
| République tchèque | 1994 | — | — | — | — | 200 | — | 3 | — |
| República Checa | | | | | | | | 3 | |
| Denmark | 1990 | — | — | — | — | — | 1 | — | 22 |
| Danemark | 1991 | — | — | — | — | — | 2 | — | 9 |
| Dinamarca | 1992 | — | — | — | — | — | 3 | — | — |
| | 1993 | 7 | — | — | — | — | 3 | — | — |
| | 1994 | — | — | — | — | — | 4 | — | — |
| Ecuador | 1990 | — | — | — | — | — | — | 7 | — |
| Equateur | 1991 | — | — | — | — | — | — | 5 | — |
| | 1992 | — | — | — | — | — | 4 | — | — |
| | 1993 | — | — | — | — | — | 1 | — | — |
| | 1994 | — | — | — | — | — | 3 | — | — |
| France | 1990 | 1 | — | 42 | — | — | — | — | — |
| Francia | 1991 | 1 563 | — | — | — | — | — | 1 | — |
| | 1992 | — | — | — | — | — | 1 | — | — |
| | 1993 | — | — | — | — | — | 2 | — | — |
| | 1994 | 142 | — | — | 108 | — | 1 | — | — |
| Germany | 1990 | 3 | — | — | — | — | 17 | — | 335 |
| Allemagne | 1991 | 3 | — | — | — | — | 17 | — | 238 |
| Alemania | 1992 | — | — | — | — | — | 30 | — | 151 |
| | 1993 | 3 | — | — | — | — | 28 | — | 149 |
| | 1994 | — | — | — | — | — | 47 | — | 116 |
| Hong Kong | 1990 | — | — | — | — | — | 3 | — | — |
| | 1991 | — | — | — | — | — | 3 | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | 7 | — | — |
| | 1994 | — | — | — | — | — | 3 | — | 1 |
| India | 1990 | — | — | — | — | — | — | — | — |
| Inde | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | 23 |
| Iran (Islamic Rep. of) ... | 1990 | — | — | — | — | — | — | — | 184 |
| Iran (Rép. islamique d') | 1991 | — | — | — | — | — | 4 | — | — |
| Irán (Rep. Islámica del) | 1992 | — | — | — | — | — | 10 | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Ireland | 1990 | — | — | — | — | — | — | — | 11 |
| Irlande | 1991 | — | — | — | — | — | — | — | 17 |
| Irlanda | 1992 | — | — | — | — | — | — | — | 4 |
| | 1993 | — | — | — | 100 | — | — | — | 8 |
| | 1994 | — | — | — | 50 | — | — | — | 8 |
| Israel | 1990 | — | — | 72 | 170 | — | 6 | — | — |
| Israël | 1991 | — | — | 72 | — | — | 9 | — | — |
| | 1992 | — | — | — | — | — | 12 | — | — |
| | 1993 | — | — | 36 | 80 | — | 14 | — | — |
| | 1994 | — | — | 36 | 200 | — | 23 | — | — |
| Italy | 1990 | — | — | — | — | — | — | — | 100 |
| Italie | 1991 | — | — | — | 7 | — | — | — | — |
| Italia | 1992 | — | — | — | — | — | — | — | 100 |
| | 1993 | — | — | — | — | — | — | — | 100 |
| | 1994 | — | — | — | — | — | — | — | 100 |
| Japan | 1990 | — | — | — | — | — | 69 | — | — |
| Japon | 1991 | — | — | — | — | — | 104 | — | — |
| Japón | 1992 | — | — | — | — | — | 69 | — | — |
| | 1993 | — | — | — | — | — | 69 | — | — |
| | 1994 | — | — | — | — | — | 104 | — | — |

SCHEDULE II. A-3. IMPORTS (continued)

TABLEAU II. A-3. IMPORTATIONS (suite)

LISTA II. A-3. IMPORTACIONES (continuación)

| Country Pays País | Year Année Año | Amfetamine Amfétamine Anfetamina | Dexam-fetamine Dexam-fé tamine Dexan-fetamina | Fenetylline Fénetylline Fenetilina | Metam-fetamine* Métam-fé tamine* Metan-fetamina* | Metha-qualone Métha-qualone Meta-cualona | Methyl-phenidate Méthyl-phénidate Metil-fenidato | Phen-metrazine Phen-métrazine Fen-metracina | Seco barbit. Séco barbit. Seco barbit. |
|-------------------------|----------------------|--|---|--|--|--|--|---|--|
| Malta | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| Malte | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Mexico | 1990 | — | — | — | — | — | — | 43 | — |
| Mexique | 1991 | — | — | — | — | — | — | 69 | — |
| México | 1992 | — | — | — | — | — | — | 52 | — |
| | 1993 | — | — | — | — | — | — | 60 | — |
| | 1994 | — | — | — | — | — | — | 60 | — |
| Morocco | 1990 | — | — | — | — | — | — | — | — |
| Maroc | 1991 | 14 | — | — | — | — | — | — | — |
| Marruecos | 1992 | 7 | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Netherlands | 1990 | 1 | 4 | — | — | 43 | 6 | — | — |
| Pays-Bas | 1991 | — | — | — | — | — | — | 3 | — |
| Paises Bajos | 1992 | — | — | — | — | — | — | 7 | — |
| | 1993 | 1 | — | — | — | — | — | 14 | — |
| | 1994 | — | 1 | — | — | — | — | 12 | — |
| New Zealand | 1990 | — | — | — | — | — | — | — | — |
| Nouvelle-Zélande | 1991 | — | — | — | — | — | — | 1 | — |
| Nueva Zelanda | 1992 | — | — | — | — | — | — | 2 | — |
| | 1993 | — | — | — | — | — | — | 2 | — |
| | 1994 | — | — | — | — | — | — | 5 | — |
| Norway | 1990 | 1 | — | — | — | — | — | 8 | — |
| Norvège | 1991 | 2 | — | — | — | — | — | 7 | — |
| Noruega | 1992 | 1 | — | — | — | — | — | 9 | — |
| | 1993 | — | — | — | — | — | — | 10 | — |
| | 1994 | — | — | — | — | — | — | 11 | — |
| Pakistan | 1990 | — | — | — | — | — | — | 12 | — |
| Pakistán | 1991 | — | — | — | — | — | — | 15 | — |
| | 1992 | — | — | — | — | — | — | 12 | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Panama | 1990 | — | — | — | — | — | — | 6 | — |
| Panamá | 1991 | — | — | — | — | — | — | 7 | — |
| | 1992 | — | — | — | — | — | — | 6 | — |
| | 1993 | — | — | — | — | — | — | 5 | — |
| | 1994 | — | — | — | — | — | — | 15 | — |
| Portugal | 1990 | — | — | — | — | 40 | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Rep. of Korea | 1990 | — | — | — | — | — | — | 4 | — |
| Rép. de Corée | 1991 | — | — | — | — | — | — | — | — |
| Rep. de Corea | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | 3 | — |
| Saudi Arabia | 1990 | — | — | — | — | — | — | — | — |
| Arabie saoudite | 1991 | — | — | — | — | — | — | — | — |
| Arabia Saudita | 1992 | — | — | — | — | — | — | 1 | — |
| | 1993 | — | — | — | — | — | — | 1 | — |
| | 1994 | — | — | — | — | — | — | 2 | — |

SCHEDULE II. A-3. IMPORTS (concluded)

TABLEAU II. A-3. IMPORTATIONS (fin)

LISTA II. A-3. IMPORTACIONES (conclusión)

| Country Pays País | Year Année Año | Amfetamine Amfétamine Anfetamina | Dexam-fetamine Dexam-fétamine Dexan-fetamina | Fenetylline Fénetylline Fenetilina | Metamfetamine* Métamfétamine* Metanfetamina* | Methaqualone Méthaqualone Metacualona | Methylphenidate Méthylphénidate Metilfenidato | Phenmetrazine Phen-métrazine Fen-metracina | Secobarbital Séco-barbital Seco-barbital |
|--------------------------|----------------------|--|--|--|--|---|---|--|--|
| South Africa | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| Afrique du Sud | 1991 | — | — | — | — | — | 19 | — | 73 |
| Sudáfrica | 1992 | — | — | — | — | — | 27 | — | 87 |
| | 1993 | — | — | — | — | — | 21 | — | 73 |
| | 1993 | — | — | — | — | — | 28 | — | — |
| Spain | 1990 | 53 | — | — | — | 200 | — | — | 52 |
| Espagne | 1991 | 88 | — | — | — | 200 | — | — | 23 |
| España | 1992 | 53 | — | — | — | 200 | — | — | 46 |
| | 1993 | 39 | 2 | — | — | 200 | — | — | 38 |
| | 1994 | 40 | 10 | — | — | 200 | — | — | 51 |
| Sweden | 1990 | 3 | — | — | — | — | — | — | 3 |
| Suède | 1991 | 2 | — | — | — | — | 1 | — | 2 |
| Suecia | 1992 | 2 | — | — | — | — | 1 | — | — |
| | 1993 | 3 | — | — | — | — | 1 | — | 2 |
| | 1994 | 3 | — | — | — | — | 2 | — | — |
| Switzerland | 1990 | 6 | 701 | — | — | 1 002 | — | — | — |
| Suisse | 1991 | 5 | 810 | — | — | — | — | — | 867 |
| Suiza | 1992 | — | 485 | — | 8 | — | — | — | 1 166 |
| | 1993 | — | 800 | — | — | — | 377 | — | 36 |
| | 1994 | — | 401 | — | — | — | — | — | 100 |
| Syrian Arab Republic ... | 1990 | — | — | — | — | — | — | — | — |
| Rép. arabe syrienne | 1991 | — | — | — | — | — | — | — | — |
| República Árabe Siria | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | 1 | — | — |
| Thailand | 1990 | — | — | — | — | — | — | — | — |
| Thaïlande | 1991 | — | — | — | — | — | — | — | — |
| Tailandia | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | 1 | — | — |
| United Kingdom | 1990 | — | 29 | — | — | — | — | — | 488 |
| Royaume-Uni | 1991 | — | 1 | — | — | — | 3 | — | 205 |
| Reino Unido | 1992 | 8 | 73 | — | — | — | 4 | — | 322 |
| | 1993 | 5 | 9 | — | 65 | — | 4 | — | 489 |
| | 1994 | — | 29 | — | 50 | — | 11 | — | 117 |
| United States | 1990 | — | — | — | — | — | — | — | — |
| Etats-Unis | 1991 | — | — | — | — | — | — | — | — |
| Estados Unidos | 1992 | — | — | — | 800 | — | — | — | — |
| | 1993 | — | — | — | 2 400 | — | — | — | — |
| | 1994 | — | — | — | 600 | — | — | — | — |
| Uruguay | 1990 | — | — | — | — | — | — | 8 | — |
| | 1991 | — | — | — | — | — | — | 8 | — |
| | 1992 | — | — | — | — | — | — | 5 | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Venezuela | 1990 | — | — | 6 | — | — | — | — | — |
| | 1991 | — | — | — | — | — | 1 | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | 1 | — | — |
| | 1994 | — | — | — | — | — | 1 | — | 4 |
| Total | 1990 | 116 | 842 | 174 | 177 | 2 625 | 372 | — | 2 616 |
| | 1991 | 1 689 | 836 | 126 | 17 | 1 552 | 500 | 10 | 2 681 |
| | 1992 | 99 | 585 | 27 | 828 | 1 151 | 510 | 5 | 3 044 |
| | 1993 | 65 | 867 | 90 | 2 656 | 452 | 980 | 3 | 1 839 |
| | 1994 | 208 | 500 | 90 | 1 021 | 613 | 458 | 3 | 1 427 |

*Includes levomethamphetamine and metamfetamine racemate — Y compris la lévométhamphetamine et le racémate de métamfétamine — Incluye levometanfetamina y racemato de metanfetamina.

B. SUBSTANCES LISTED IN SCHEDULE III

| | |
|------------------------|-----|
| B-1. Manufacture | 112 |
| B-2. Exports | 115 |
| B-3. Imports | 118 |

B. SUBSTANCES INSCRITES AU TABLEAU III

| | |
|-------------------------|-----|
| B-1. Fabrication | 112 |
| B-2. Exportations | 115 |
| B-3. Importations | 118 |

B. SUSTANCIAS INCLUIDAS EN LA LISTA III

| | |
|--------------------------|-----|
| B-1. Fabricación | 112 |
| B-2. Exportaciones | 115 |
| B-3. Importaciones | 118 |

SCHEDULE III. B-1. MANUFACTURE

TABLEAU III. B-1. FABRICATION

LISTA III. B-1. FABRICACIÓN

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|-------------------------|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Belgium | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| Belgique | 1991 | — | — | — | — | — | — | — | — |
| Bélgica | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | 465 | — | — | — |
| Brazil | 1990 | — | — | 4 997 | — | — | — | — | — |
| Brésil | 1991 | — | — | — | — | — | — | — | — |
| Brasil | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| China | 1990 | 38 640 | — | — | — | — | — | — | — |
| Chine | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | 8 390 | — | — | — | — | — | — | — |
| | 1993 | 45 608 | — | — | — | — | — | — | — |
| | 1994 | 40 777 | — | — | 11 142 | — | — | — | — |
| Czechoslovakia | 1990 | — | — | — | — | — | — | — | — |
| Tchécoslovaquie | 1991 | — | — | — | — | — | — | — | — |
| Cheskoslovaquia | 1992 | — | — | — | — | — | — | — | — |
| Denmark | 1990 | 4 714 | — | 18 256 | — | — | — | — | 43 |
| Danemark | 1991 | 3 426 | — | 8 225 | — | — | — | — | 43 |
| Dinamarca | 1992 | — | — | 12 250 | — | — | — | — | 53 |
| | 1993 | 774 | — | 13 318 | — | — | — | — | 31 |
| | 1994 | 1 598 | — | 6 501 | — | — | — | — | 39 |
| Germany | 1990 | — | — | — | 1 043 | 335 | — | — | — |
| Allemagne | 1991 | — | — | — | 5 128 | 1 942 | — | — | — |
| Alemania | 1992 | — | — | — | 2 478 | — | — | — | 13 |
| | 1993 | — | — | — | 2 337 | 1 299 | — | — | — |
| | 1994 | — | — | — | 4 674 | — | — | — | — |
| Hungary | 1990 | — | — | — | — | — | 4 750 | — | — |
| Hongrie | 1991 | — | — | — | — | — | 9 200 | — | — |
| Hungria | 1992 | — | — | — | — | — | 2 210 | — | — |
| | 1993 | — | — | — | — | — | 7 770 | — | — |
| | 1994 | ? | ? | ? | ? | ? | 3 520 | ? | — |
| India | 1990 | — | — | — | — | — | — | — | — |
| Inde | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | 6 | — | — | — | — | — | — |
| | 1993 | — | 8 | — | — | — | — | — | — |
| | 1994 | .. | .. | .. | .. | .. | .. | .. | .. |
| Italy | 1990 | — | — | — | — | — | — | 1 006 | — |
| Italie | 1991 | — | — | — | — | — | — | 1 202 | — |
| Italia | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | 1 241 | — |
| | 1994 | — | — | — | — | — | — | 1 311 | — |
| Japan | 1990 | 2 968 | — | — | — | — | — | 14 | — |
| Japon | 1991 | 2 217 | — | — | — | — | — | 32 | — |
| Japón | 1992 | 2 534 | — | — | — | — | — | — | — |
| | 1993 | 3 166 | — | — | — | — | — | 19 | — |
| | 1994 | 1 490 | — | — | — | — | — | 23 | — |
| Latvia | 1992 | ? | ? | ? | ? | ? | ? | ? | — |
| Lettonie | 1993 | — | — | — | — | — | — | — | — |
| Letonia | 1994 | — | — | — | — | 830 | — | — | — |

SCHEDULE III. — B-1. MANUFACTURE (continued)

TABLEAU III. — B-1. FABRICATION. (suite)

LISTA III. — B-1. FABRICACIÓN (continuación)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- barbital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|-------------------------|----------------------|------------------|---|--------------------|-------------------|--|--|--------------------------------------|--------------------|
| Poland | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| Poland | 1991 | — | — | — | — | 5 487 | — | — | — |
| Poland | 1992 | — | — | — | — | 9 076 | — | — | — |
| Poland | 1993 | — | — | — | — | 3 888 | — | — | — |
| Poland | 1994 | — | — | — | — | 5 448 | — | — | — |
| Poland | — | — | — | — | — | 5 986 | — | — | — |
| Romania | 1990 | — | — | — | — | — | 614 | — | — |
| Romania | 1991 | — | — | — | — | — | 1 175 | — | — |
| Romania | 1992 | — | — | — | — | — | 1 411 | — | — |
| Romania | 1993 | — | — | — | — | — | 393 | — | — |
| Romania | 1994 | — | — | — | — | — | — | — | — |
| USSR | 1990 | — | — | — | — | 1 051 | — | — | — |
| USSR | 1991 | — | — | — | — | 69 | — | — | — |
| United Kingdom | 1990 | — | 39 | — | — | — | — | 3 400 | 2 490 |
| United Kingdom | 1991 | — | 90 | — | — | — | — | 2 021 | 5 907 |
| United Kingdom | 1992 | — | 62 | — | — | — | — | 2 034 | — |
| United Kingdom | 1993 | — | 5 | — | — | — | — | 2 552 | — |
| United Kingdom | 1994 | — | 65 | — | — | — | — | 1 475 | — |
| United States | 1990 | 369 | — | 21 377 | — | — | 3 079 | — | 16 653 |
| United States | 1991 | 266 | — | 29 847 | — | — | 500 | — | 15 327 |
| United States | 1992 | — | — | 28 623 | — | — | 550 | — | 13 920 |
| United States | 1993 | — | — | 47 409 | — | — | 649 | — | 16 844 |
| United States | 1994 | 253 | — | 31 613 | — | — | — | — | 19 768 |
| Total | 1990 | 46 691 | 39 | 44 630 | 1 043 | 6 873 | 8 443 | 4 420 | 24 071 |
| Total | 1991 | 5 909 | 90 | 38 072 | 5 128 | 11 087 | 10 875 | 3 255 | 25 680 |
| Total | 1992 | 10 924 | 68 | 40 873 | 2 478 | 3 888 | 4 171 | 2 034 | 21 335 |
| Total | 1993 | 49 548 | 13 | 60 727 | 2 337 | 6 747 | 8 812 | 3 812 | 20 422 |
| Total | 1994 | 44 118 | 65 | 38 114 | 15 816 | 7 281 | 3 520 | 2 809 | 24 157 |

SCHEDULE III. B-1. MANUFACTURE (concluded)

TABLEAU III. B-1. FABRICATION (fin)

LISTA III. B-1. FABRICACIÓN (conclusión)

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 | Year Année | Amobarbital | Butalbital | Cyclobarbital Ciclobarbital | Pentobarbital |
|---|---------------|-------------|------------|--------------------------------|---------------|
| Finland¹ | 1990 | 67 | — | — | — |
| Finlande | 1991 | 207 | — | — | — |
| Finlandia | 1992 | 169 | — | — | — |
| | 1993 | 158 | — | — | — |
| | 1994 | 45 | — | — | — |
| France² | 1990 | 481 | — | — | — |
| Francia | 1991 | 522 | — | — | — |
| | 1992 | 216 | — | — | — |
| | 1993 | — | — | — | — |
| | 1994 | — | — | — | — |
| United States^{3, 4} | 1990 | — | 12 067 | — | 70 |
| Etats-Unis | 1991 | — | 8 900 | — | 77 |
| Estados Unidos | 1992 | — | 10 860 | — | 22 |
| | 1993 | — | — | — | — |
| | 1994 | — | — | — | — |

¹Notification of the Secretary-General dated 12/1/82 — Notification du Secrétaire général du 12/1/82 — Notificación del Secretario General del 12/1/82

²Notification of the Secretary-General dated 11/2/82 — Notification du Secrétaire général du 11/2/82 — Notificación del Secretario General del 11/2/82

³Butalbital: Notification of the Secretary-General dated 30/11/89 — Notification du Secrétaire général du 30/11/89 — Notificación del Secretario General del 30/11/89.

⁴Pentobarbital: Notification of the Secretary-General dated 5/10/84 — Notification du Secrétaire général du 5/10/84 — Notificación del Secretario General del 5/10/84.

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 psicotrópicos

| Country Pays País | Year Année Año | Amobarbital | Glutethimide Glutéthimide Glutetimida | Pentazocine Pentazocina |
|-------------------------|----------------------|-------------|---|----------------------------|
| Germany | 1990 | — | 84 | — |
| Allemagne | 1991 | — | 431 | — |
| Alemania | 1992 | — | — | — |
| | 1993 | — | — | — |
| | 1994 | — | — | — |

⁵Used for the manufacture of aminoglutethimide — Utilisés pour la fabrication d'aminoglutéthimide — Utilizados para la fabricación de aminoglutetimida

SCHEDULE III. B-2. EXPORTS

TABLEAU III. B-2. EXPORTATIONS

LISTA III. B-2. EXPORTACIONES

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|-------------------------|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Argentina | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| Argentina | 1991 | — | — | — | — | — | — | — | — |
| Argentina | 1992 | — | — | — | — | — | — | — | — |
| Argentina | 1993 | — | — | — | — | — | — | — | — |
| Argentina | 1994 | — | 1 | 24 | — | — | — | — | — |
| Australia | 1990 | — | 1 | — | — | — | — | 14 | 18 |
| Australia | 1991 | — | 1 | — | — | — | — | 14 | 21 |
| Australia | 1992 | — | 1 | — | — | — | — | 18 | 16 |
| Australia | 1993 | — | — | — | — | — | — | 61 | 26 |
| Australia | 1994 | — | 2 | — | — | — | — | 58 | 22 |
| Belgium | 1990 | — | — | — | 8 | 5 | — | — | — |
| Belgique | 1991 | — | — | — | — | 5 | — | — | — |
| Bélgica | 1992 | — | — | — | — | 5 | — | 15 | — |
| Belgium | 1993 | — | — | — | — | 4 | — | 7 | — |
| Belgium | 1994 | — | — | — | — | 470 | — | 12 | — |
| Canada | 1990 | — | — | — | — | — | — | — | 12 |
| Canada | 1991 | — | — | — | — | — | — | — | 6 |
| Canada | 1992 | — | — | — | — | — | — | — | 9 |
| Canada | 1993 | — | — | — | — | — | — | — | 2 120 |
| Canada | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| China | 1990 | 4 000 | — | — | — | — | — | — | — |
| Chine | 1991 | 9 480 | — | — | — | — | — | — | — |
| China | 1992 | 100 | — | — | — | — | — | — | — |
| China | 1993 | 10 100 | — | — | — | — | — | — | — |
| China | 1994 | 10 400 | — | — | — | — | — | — | — |
| Croatia | 1992 | — | — | — | — | — | — | — | — |
| Croatie | 1993 | — | — | — | — | — | — | — | — |
| Croacia | 1994 | — | — | — | — | — | — | 5 300 | — |
| Czechoslovakia | 1990 | — | — | — | — | — | — | — | 1 |
| Tchécoslovaquie | 1991 | — | — | — | — | — | — | — | — |
| Checoslovaquia | 1992 | — | — | — | — | — | — | — | — |
| Denmark | 1990 | 8 393 | — | 19 693 | — | — | — | 1 | 4 520 |
| Danemark | 1991 | 3 851 | — | 12 058 | — | — | — | 3 | 4 063 |
| Dinamarca | 1992 | 2 082 | — | 12 332 | — | — | — | 3 | 4 404 |
| Denmark | 1993 | 1 667 | — | 11 806 | — | — | — | 8 | 4 538 |
| Denmark | 1994 | 1 259 | 1 | 10 601 | — | — | — | 8 | 5 026 |
| Estonia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? |
| Estonie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? |
| Estonia | 1994 | 38 | — | — | — | 7 | — | — | — |
| Finland | 1990 | — | — | — | — | — | — | — | — |
| Finlande | 1991 | — | — | — | — | — | — | 1 | — |
| Finlandia | 1992 | — | — | — | — | — | — | 1 | — |
| Finland | 1993 | — | — | — | — | — | — | 1 | — |
| Finland | 1994 | — | — | — | — | — | — | 2 | — |
| France | 1990 | — | — | 1 768 | — | — | — | 321 | — |
| Francia | 1991 | — | — | 98 | — | — | — | 101 | 147 |
| France | 1992 | 1 | — | — | — | — | — | 152 | — |
| France | 1993 | 3 | — | — | — | — | — | 164 | 1 141 |
| France | 1994 | 472 | — | — | — | — | — | 613 | 591 |
| Germany | 1990 | 4 651 | — | — | 509 | 1 705 | — | — | 1 203 |
| Allemagne | 1991 | 11 035 | — | — | 3 526 | 455 | — | — | 667 |
| Alemania | 1992 | 3 210 | — | — | 1 958 | 1 227 | — | 4 | 1 226 |
| Germany | 1993 | 6 490 | — | — | 3 374 | 1 681 | — | 8 | 582 |
| Germany | 1994 | 7 386 | — | — | 4 029 | 544 | — | 3 | 1 661 |

SCHEDULE III. B-2. EXPORTS (continued)

TABLEAU III. B-2. EXPORTATIONS (suite)

LISTA III. B-2. EXPORTACIONES (continuación)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Penta- barbital |
|--------------------------|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Hong Kong | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | 2 | — | — | — | — |
| | 1993 | — | — | — | 2 | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Hungary | 1990 | 157 | — | — | — | — | — | 2 027 | — |
| Hongrie | 1991 | — | — | — | — | — | — | 1 497 | — |
| Hungria | 1992 | 82 | — | — | — | — | — | 800 | — |
| | 1993 | 75 | — | — | — | — | — | 7 370 | — |
| | 1994 | ? | ? | ? | ? | ? | ? | 1 822 | ? |
| India | 1990 | — | — | — | — | — | — | — | — |
| Inde | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | 2 | — | — | — | — | — | 9 |
| | 1993 | — | — | — | — | — | — | — | 18 |
| | 1994 | — | 1 | — | — | — | — | — | 28 |
| Ireland | 1990 | — | 46 | — | — | — | — | — | — |
| Irlande | 1991 | — | — | — | — | — | — | — | — |
| Irlanda | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Italy | 1990 | 328 | — | — | 974 | — | — | — | 978 |
| Italie | 1991 | — | 1 | — | — | — | — | — | 1 301 |
| Italia | 1992 | — | — | — | 1 441 | — | — | — | 536 |
| | 1993 | 160 | — | 61 | 745 | — | — | — | 1 319 |
| | 1994 | 185 | — | 444 | 691 | — | — | — | 1 364 |
| Japan | 1990 | — | — | — | — | — | — | — | — |
| Japon | 1991 | — | — | — | — | — | — | — | — |
| Japón | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Latvia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? |
| Lettonie | 1993 | — | — | — | — | — | — | — | — |
| Letonia | 1994 | — | — | — | — | 345 | — | — | — |
| Malaysia | 1990 | — | — | — | — | — | — | — | 3 |
| Malaisie | 1991 | — | — | — | — | — | — | — | 1 |
| Malasia | 1992 | — | — | — | — | — | — | — | 2 |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| New Zealand | 1990 | — | — | — | — | — | — | — | .. |
| Nouvelle-Zélande | 1991 | — | — | — | — | — | — | — | .. |
| Nueva Zelanda | 1992 | — | — | — | — | — | — | — | .. |
| | 1993 | — | — | — | — | — | — | — | .. |
| | 1994 | 2 | — | — | — | — | — | — | .. |
| Norway | 1990 | — | — | — | — | — | — | — | — |
| Norvège | 1991 | — | — | — | — | — | — | — | — |
| Noruega | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Philippines | 1990 | — | — | — | — | — | — | — | 38 |
| Filipinas | 1991 | — | — | — | — | — | — | — | 23 |
| | 1992 | — | — | — | — | — | — | — | 26 |
| | 1993 | — | — | — | — | — | — | — | 11 |
| | 1994 | — | — | — | — | — | — | — | 13 |

SCHEDULE III. — B-2. EXPORTS (concluded)

TABLEAU III. — B-2. EXPORTATIONS (fin)

LISTA III. — B-2. EXPORTACIONES (conclusión)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|-------------------------|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Poland | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| Pologne | 1991 | — | — | — | — | — | — | — | — |
| Polonia | 1992 | — | — | — | — | 371 | — | — | — |
| | 1993 | — | — | — | — | 2 780 | — | — | — |
| | 1994 | — | — | — | — | 1 359 | — | — | — |
| Portugal | 1990 | — | — | — | — | — | — | 133 | — |
| | 1991 | — | — | — | — | — | — | 355 | — |
| | 1992 | — | — | — | — | — | — | 248 | — |
| | 1993 | — | — | — | — | — | — | 208 | — |
| | 1994 | — | — | — | — | — | — | 273 | — |
| Singapore | 1990 | — | — | — | — | — | — | 2 | — |
| Singapour | 1991 | 6 | — | — | — | — | — | 1 | — |
| Singapur | 1992 | 2 | — | — | — | — | — | 3 | — |
| | 1993 | — | — | — | — | — | — | 3 | — |
| | 1994 | 3 | — | — | 3 | — | — | 3 | — |
| Slovenia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovénie | 1993 | — | — | — | — | — | — | 275 | — |
| Eslovenia | 1994 | — | — | — | — | — | — | 355 | — |
| South Africa | 1990 | — | — | — | — | — | — | — | 749 |
| Afrique du Sud | 1991 | — | — | — | — | — | — | — | 343 |
| Sudáfrica | 1992 | — | — | — | — | — | — | — | 14 |
| | 1993 | — | — | — | — | — | — | — | 24 |
| | 1994 | — | — | — | — | — | — | — | 31 |
| Spain | 1990 | — | — | — | — | — | — | — | — |
| Espagne | 1991 | — | — | — | — | — | — | 148 | — |
| España | 1992 | — | — | — | — | — | — | 186 | — |
| | 1993 | — | — | — | — | — | — | 86 | — |
| | 1994 | — | — | — | — | — | — | 40 | 124 |
| Switzerland | 1990 | .. | — | .. | .. | .. | .. | 1 308 | .. |
| Suisse | 1991 | .. | — | .. | .. | .. | .. | 1 353 | .. |
| Suiza | 1992 | .. | — | .. | .. | .. | .. | 1 034 | .. |
| | 1993 | .. | — | .. | .. | .. | .. | 894 | .. |
| | 1994 | .. | — | .. | .. | .. | .. | 396 | .. |
| USSR | 1990 | 694 | — | — | — | — | — | — | — |
| URSS | 1991 | — | — | — | — | — | — | — | — |
| United Kingdom | 1990 | 104 | 19 | — | — | — | — | 2 381 | 2 841 |
| Royaume-Uni | 1991 | 51 | 20 | — | — | — | — | 2 431 | 1 350 |
| Reino Unido | 1992 | 18 | 22 | — | — | — | — | 1 595 | 1 234 |
| | 1993 | 8 | 11 | — | — | — | — | 2 150 | 335 |
| | 1994 | 18 | 8 | — | 3 | — | — | 1 980 | 601 |
| United States | 1990 | 16 | — | 59 | — | — | 1 | 1 204 | 407 |
| Etats-Unis | 1991 | 7 | — | 1 400 | — | — | — | 885 | 440 |
| Estados Unidos | 1992 | 10 | — | 5 055 | — | — | — | 864 | 1 489 |
| | 1993 | 4 | — | — | — | — | — | 521 | 3 905 |
| | 1994 | 7 | — | 150 | — | — | — | 507 | 5 758 |
| Yugoslavia | 1990 | — | — | — | — | — | 16 | 246 | — |
| Yugoslavie | 1991 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Total | 1990 | 18 383 | 79 | 21 520 | 1 491 | 1 710 | 2 044 | 6 631 | 11 084 |
| | 1991 | 24 430 | 22 | 13 556 | 3 526 | 460 | 1 497 | 6 617 | 7 044 |
| | 1992 | 5 505 | 25 | 17 387 | 3 401 | 1 603 | 800 | 4 692 | 8 399 |
| | 1993 | 18 667 | 11 | 11 867 | 4 121 | 4 465 | 7 370 | 5 730 | 12 708 |
| | 1994 | 19 770 | 13 | 11 219 | 4 726 | 2 725 | 7 122 | 5 655 | 13 826 |

SCHEDULE III. B-3. IMPORTS

TABLEAU III. B-3. IMPORTATIONS

LISTA III. B-3. IMPORTACIONES

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbita |
|--|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|-------------------|
| Argentina Argentine | 1990 | kg | — | kg | — | kg | — | kg | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | 30 | — | 30 | — | — | — | — | — |
| | 1993 | — | — | 30 | — | — | — | — | — |
| | 1994 | 30 | — | 30 | — | — | — | — | — |
| Australia Australie | 1990 | 101 | — | — | — | — | — | 38 | 21 |
| | 1991 | 50 | — | — | — | — | — | 54 | 11 |
| | 1992 | 1 | — | — | — | — | — | 20 | 11 |
| | 1993 | 50 | — | — | — | — | — | 75 | 10 |
| | 1994 | — | — | — | — | — | — | 65 | 13 |
| Austria Autriche | 1990 | .. | — | .. | .. | .. | .. | 3 | — |
| | 1991 | .. | — | .. | .. | .. | .. | 2 | — |
| | 1992 | .. | — | .. | .. | .. | .. | — | — |
| | 1993 | .. | — | .. | .. | .. | .. | 3 | — |
| | 1994 | .. | — | .. | .. | .. | .. | — | — |
| Bahamas | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | — | — | — | — | — | — | — | — |
| Bahrain Bahreïn Bahrein | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Barbados Barbade | 1990 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | 1 | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Belarus Bélarus Belarús | 1994 | — | — | — | — | 53 | — | — | — |
| Belgium Belgique Bélgica | 1990 | 287 | — | 585 | 40 | — | — | 178 | — |
| | 1991 | 210 | — | 639 | 121 | — | — | 215 | — |
| | 1992 | 382 | — | 333 | 162 | 74 | — | 115 | — |
| | 1993 | 193 | — | 337 | 40 | — | — | 136 | — |
| | 1994 | 345 | — | 247 | 81 | 37 | — | 172 | — |
| Bolivia Bolivie | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | 150 | — | — | — | — |
| Brazil Brésil Brasil | 1990 | — | 40 | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Brunei Darussalam Brunéi Darussalam | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | 1 | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |

SCHEDULE III. B-3. IMPORTS (continued)

TABLEAU III. B-3. IMPORTATIONS (suite)

LISTA III. B-3. IMPORTACIONES (continuación)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocene Penta- zocina | Pento- barbital |
|-------------------------|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Bulgaria | 1990 | kg 138 | kg — | kg — | kg — | kg — | kg 388 | kg — | kg — |
| | 1991 | — | — | — | — | — | — | 2 | — |
| | 1992 | 58 | — | — | — | 29 | 314 | 5 | 5 |
| | 1993 | 105 | — | — | — | 202 | 355 | — | — |
| | 1994 | 12 | — | — | — | 5 | 412 | 3 | — |
| Canada | 1990 | 263 | — | 1 900 | — | — | — | 350 | 1 088 |
| | 1991 | 97 | — | 1 500 | — | — | — | 335 | 841 |
| | 1992 | 213 | — | 2 150 | — | — | — | 226 | 1 822 |
| | 1993 | 51 | — | 1 800 | — | — | — | — | 3 640 |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Chad | 1990 | — | — | — | — | — | — | — | 2 |
| | 1991 | — | — | — | — | — | — | 25 | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Chile | 1990 | — | — | 225 | — | — | — | — | 4 |
| | 1991 | — | — | 75 | — | — | — | — | — |
| | 1992 | — | — | 75 | — | — | — | — | 1 |
| | 1993 | — | — | 75 | — | — | — | — | — |
| | 1994 | — | — | 50 | — | — | — | — | 1 |
| Colombia | 1990 | — | 40 | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | 27 |
| Costa Rica | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1992 | — | — | 5 | — | — | — | — | — |
| | 1993 | — | — | 2 | — | — | — | — | — |
| | 1994 | — | — | 5 | — | — | — | — | — |
| Côte d'Ivoire | 1990 | 3 | — | — | — | — | — | — | — |
| | 1991 | 2 | 2 | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | 1 | — | — | — | — | — | — |
| Croatia | 1992 | — | — | — | — | — | — | 30 | — |
| | 1993 | — | — | — | — | — | — | 2 | — |
| | 1994 | — | — | — | — | — | — | 30 | — |
| Cuba | 1990 | 1 650 | — | — | — | — | 900 | — | 23 |
| | 1991 | 2 000 | — | — | — | — | 100 | — | 16 |
| | 1992 | 1 700 | — | — | — | — | — | — | — |
| | 1993 | 1 100 | — | — | — | — | — | — | — |
| | 1994 | 1 200 | — | — | — | — | — | — | — |
| Cyprus | 1990 | — | — | 2 | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Czechoslovakia | 1990 | — | — | — | 42 | — | 1 678 | 36 | — |
| | 1991 | — | — | — | 2 | — | 297 | 41 | — |
| | 1992 | — | — | — | 39 | — | 742 | 40 | — |
| Czech Republic | 1993 | — | — | — | 14 | — | 780 | 99 | — |
| | 1994 | — | — | — | 41 | — | 155 | 48 | — |

SCHEDULE III. B-3. IMPORTS (*continued*)

TABLEAU III. B-3. IMPORTATIONS (*suite*)

LISTA III. B-3. IMPORTACIONES (*continuación*)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|-------------------------|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Denmark | 1990 | kg 2 117 | kg — | kg 27 | kg — | kg — | kg — | kg 43 | kg 30 |
| Danemark | 1991 | 700 | — | 2 | — | — | — | 62 | — |
| Dinamarca | 1992 | 364 | — | 3 230 | — | — | — | 39 | — |
| | 1993 | 400 | — | 84 | — | — | — | 39 | — |
| | 1994 | 890 | 2 | 228 | — | — | — | 56 | — |
| Ecuador | 1990 | — | — | 20 | — | — | — | 7 | — |
| Equator | 1991 | — | — | 15 | — | — | — | 25 | — |
| | 1992 | — | — | 46 | — | — | — | 6 | — |
| | 1993 | — | — | 20 | — | — | — | 12 | — |
| | 1994 | — | — | 31 | — | — | — | 8 | — |
| Egypt | 1990 | — | — | — | — | — | — | — | — |
| Egypte | 1991 | — | — | — | — | — | — | — | — |
| Egipto | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Estonia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? |
| Estonie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | — | — | — | — | 32 | — | — | — |
| Fiji | 1990 | — | — | — | — | — | — | — | — |
| Fidji | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | 2 | — | — | — | — | — | 1 | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Finland | 1990 | 13 | — | — | — | — | — | 11 | — |
| Finlande | 1991 | 100 | — | — | — | — | — | — | — |
| Finlandia | 1992 | 203 | 6 | — | — | — | — | 6 | — |
| | 1993 | 200 | — | — | — | — | — | — | — |
| | 1994 | 36 | — | — | — | — | — | — | — |
| France | 1990 | 2 076 | 6 | 2 840 | — | — | — | 103 | — |
| Francia | 1991 | 1 301 | 7 | 140 | — | — | — | 196 | — |
| | 1992 | 600 | 6 | — | — | — | — | 229 | — |
| | 1993 | 290 | 3 | — | — | — | — | 291 | 2 85 |
| | 1994 | 1 440 | 5 | — | — | — | — | 115 | 2 55 |
| Germany | 1990 | 2 569 | 2 | — | — | — | — | 1 002 | 3 75 |
| Allemagne | 1991 | 12 104 | 2 | — | 130 | — | — | 54 | 3 26 |
| Alemania | 1992 | — | 2 | 5 | 617 | — | — | 42 | 2 85 |
| | 1993 | 10 030 | 1 | — | 582 | — | — | 48 | 1 55 |
| | 1994 | 9 010 | 2 | — | 579 | 465 | 2 | 39 | 1 45 |
| Greece | 1990 | — | — | — | — | — | — | — | — |
| Grèce | 1991 | — | — | — | — | — | — | — | — |
| Grecia | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Guatemala | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Guyana | 1990 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |

SCHEDULE III. B-3. IMPORTS (continued)

TABLEAU III. B-3. IMPORTATIONS (suite)

LISTA III. B-3. IMPORTACIONES (continuación)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|----------------------------|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Haiti | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| Haiti | 1991 | — | — | — | — | — | — | — | — |
| Haití | 1992 | 50 | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | 1 | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Honduras | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | 3 | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Hong Kong | 1990 | — | — | 6 | 8 | — | — | 1 | 28 |
| | 1991 | — | — | — | 17 | — | — | 1 | 1 |
| | 1992 | — | — | — | 12 | — | — | 1 | 20 |
| | 1993 | — | — | — | 6 | — | — | 2 | 20 |
| | 1994 | — | — | — | — | — | — | 1 | 21 |
| Hungary | 1990 | 2 394 | — | — | — | 46 | — | — | 16 |
| Hongrie | 1991 | 1 500 | — | — | — | 316 | 945 | — | 13 |
| Hungria | 1992 | — | — | — | — | 186 | 600 | — | 5 |
| | 1993 | 880 | — | — | — | 140 | — | — | 2 |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Iceland | 1990 | — | — | — | — | — | — | — | 66 |
| Islande | 1991 | — | — | — | — | — | — | 1 | 1 |
| Islandia | 1992 | — | — | — | — | — | — | 1 | 8 |
| | 1993 | — | — | — | — | — | — | 1 | 16 |
| | 1994 | — | — | — | — | — | — | 1 | 8 |
| India | 1990 | — | — | — | — | — | — | 1 331 | — |
| Inde | 1991 | — | — | — | — | — | — | 1 625 | — |
| | 1992 | — | — | — | — | — | — | 723 | — |
| | 1993 | — | — | — | — | — | — | 914 | 478 |
| | 1994 | — | — | — | — | — | — | 1 025 | 455 |
| Iran (Islamic Rep. of) ... | 1990 | — | — | — | — | — | — | — | — |
| Iran (Rép. islamique d') | 1991 | — | — | — | — | — | — | 41 | — |
| Irán (Rep. Islámica del) | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | 15 | — |
| Ireland | 1990 | 20 | 107 | — | — | — | — | 11 | 95 |
| Irlande | 1991 | 28 | 1 | — | — | — | — | 8 | 138 |
| Irlanda | 1992 | 10 | — | — | — | — | — | 4 | 88 |
| | 1993 | 14 | — | — | — | — | — | 5 | 204 |
| | 1994 | 8 | — | — | — | — | — | 26 | 176 |
| Israel | 1990 | 27 | — | — | — | — | — | 47 | 3 |
| Israël | 1991 | 20 | — | — | — | — | — | 22 | 12 |
| | 1992 | — | — | — | — | — | — | 10 | 23 |
| | 1993 | — | — | — | — | — | — | 1 | 54 |
| | 1994 | — | — | — | — | — | — | 33 | 33 |
| Italy | 1990 | 80 | — | 5 005 | 1 012 | — | — | — | 15 |
| Italie | 1991 | 345 | 1 | 5 820 | 1 353 | — | — | — | — |
| Italia | 1992 | — | — | 5 991 | 1 963 | — | — | — | 91 |
| | 1993 | — | 1 | 4 747 | 607 | — | — | — | 10 |
| | 1994 | — | 1 | 7 800 | 972 | — | — | 27 | — |
| Jamaica | 1990 | — | — | — | — | — | — | — | — |
| Jamaïque | 1991 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1992 | — | — | — | — | — | — | — | 6 |
| | 1993 | — | — | — | — | — | — | 2 | 3 |
| | 1994 | — | — | — | — | — | — | 1 | — |

SCHEDULE III. B-3. IMPORTS (*continued*)

TABLEAU III. B-3. IMPORTATIONS (*suite*)

LISTA III. B-3. IMPORTACIONES (*continuación*)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|--|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Japan | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| | 1991 | — | 2 | 351 | — | — | — | 240 | — |
| | 1992 | 1 | 2 | 345 | — | — | — | 183 | — |
| | 1993 | — | 2 | 115 | — | — | — | 158 | — |
| | 1994 | — | 2 | — | — | — | — | 288 | — |
| Kiribati | 1990 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | 6 | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Kuwait | 1990 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | 2 | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Libyan Arab Jam. Jalah. arabe libyenne Jalah. Árabe Libia | 1990 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1991 | — | — | — | — | — | — | — | 11 |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Macao | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Madagascar | 1990 | — | — | 391 | — | — | — | — | — |
| | 1991 | — | — | 9 | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | 21 | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Malaysia | 1990 | — | — | — | — | — | — | — | 11 |
| | 1991 | — | — | — | — | — | — | — | 3 |
| | 1992 | — | 9 | — | — | — | — | — | 6 |
| | 1993 | — | — | — | — | — | — | — | 6 |
| | 1994 | — | — | — | — | — | — | — | 2 |
| Malta | 1990 | 2 | — | — | — | — | — | — | — |
| | 1991 | 3 | — | — | — | — | — | — | — |
| | 1992 | 1 | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Mauritius | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Mexico | 1990 | — | — | — | 58 | — | — | — | — |
| | 1991 | — | — | — | 163 | — | — | — | — |
| | 1992 | — | — | — | 44 | — | — | — | — |
| | 1993 | — | — | — | 445 | — | — | — | — |
| | 1994 | — | — | — | 2 | — | — | — | — |
| Mongolia | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | 12 | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |

SCHEDULE III. B-3. IMPORTS (continued)

TABLEAU III. B-3. IMPORTATIONS (suite)

LISTA III. B-3. IMPORTACIONES (continuación)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|-------------------------|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Netherlands | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| Pays-Bas | 1991 | .. | .. | .. | .. | .. | .. | 148 | .. |
| Paises Bajos | 1992 | .. | .. | .. | .. | .. | .. | .. | .. |
| | 1993 | .. | .. | .. | .. | .. | .. | .. | .. |
| | 1994 | .. | .. | .. | .. | .. | .. | .. | .. |
| New Caledonia | 1990 | — | — | — | — | — | — | — | — |
| Nouvelle-Calédonie | 1991 | — | — | — | — | — | — | — | — |
| Nueva Caledonia | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | 3 | — | — | — | — | — | — |
| New Zealand | 1990 | 8 | — | — | — | — | — | .. | 45 |
| Nouvelle-Zélande | 1991 | — | — | — | — | — | — | .. | 273 |
| Nueva Zelanda | 1992 | — | — | — | — | — | — | .. | 136 |
| | 1993 | — | — | — | — | — | — | .. | 273 |
| | 1994 | — | 2 | — | — | — | — | .. | 318 |
| Nigeria | 1990 | — | — | — | — | — | — | 1 | — |
| Nigéria | 1991 | — | — | — | — | — | — | 4 | — |
| | 1992 | — | — | — | — | — | — | 13 | — |
| | 1993 | — | — | — | — | — | — | 16 | — |
| Norway | 1990 | — | — | 40 | — | — | — | 76 | 141 |
| Norvège | 1991 | — | — | 63 | — | — | — | 80 | 137 |
| Noruega | 1992 | — | — | 35 | — | — | — | 49 | 136 |
| | 1993 | — | — | 28 | — | — | — | 65 | 137 |
| | 1994 | — | — | 38 | — | — | — | 70 | 137 |
| Pakistan | 1990 | — | — | — | — | — | — | 250 | — |
| Pakistán | 1991 | — | — | — | — | — | — | 357 | — |
| | 1992 | — | 2 | — | — | — | — | 550 | — |
| | 1993 | — | — | — | — | — | — | 126 | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Peru | 1990 | ? | ? | ? | ? | ? | ? | ? | ? |
| Pérou | 1991 | ? | ? | ? | ? | ? | ? | ? | ? |
| Perú | 1992 | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1993 | — | — | — | 6 | — | — | 3 | — |
| | 1994 | — | — | — | 12 | — | — | — | — |
| Panama | 1990 | — | — | — | — | — | — | — | — |
| Panamá | 1991 | — | — | — | — | — | — | 2 | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Philippines | 1990 | — | — | — | — | — | — | 50 | — |
| Filipinas | 1991 | — | — | — | — | — | — | 4 | 33 |
| | 1992 | — | — | — | — | — | — | 31 | 33 |
| | 1993 | — | — | — | — | — | — | 17 | — |
| | 1994 | — | — | — | — | — | — | 13 | — |
| Poland | 1990 | — | — | — | — | — | — | — | — |
| Pologne | 1991 | — | — | — | — | 2 | — | 156 | 96 |
| Polonia | 1992 | — | — | — | — | — | — | 21 | 428 |
| | 1993 | — | — | — | — | 31 | — | 85 | 257 |
| | 1994 | — | — | — | — | — | — | 43 | 277 |
| Portugal | 1990 | 9 | — | — | — | — | — | 273 | — |
| | 1991 | 18 | — | — | — | — | — | 320 | — |
| | 1992 | — | — | — | — | — | — | 210 | 14 |
| | 1993 | 18 | — | — | — | — | — | 257 | 27 |
| | 1994 | — | — | — | — | — | — | 404 | 27 |

SCHEDULE III. — IMPORTS (*continued*)

TABLEAU III. — IMPORTATIONS (*suite*)

LISTA III. — IMPORTACIONES (*continuación*)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|--------------------------|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| Rep. of Korea | 1990 | kg | kg | kg | kg | kg | kg | kg | kg |
| R. de Corée | 1991 | — | — | 200 | — | — | — | 127 | — |
| Rep. de Corea | 1992 | — | — | 300 | — | — | — | 57 | — |
| Rep. de Corea | 1993 | — | — | — | — | — | — | 83 | — |
| Rep. de Corea | 1994 | — | — | 300 | — | — | — | 59 | — |
| Rep. of Korea | 1994 | — | — | — | — | — | — | 55 | — |
| Romania | 1990 | 3 777 | — | — | — | 1 395 | — | 597 | — |
| Roumanie | 1991 | 3 595 | — | — | — | — | — | 460 | — |
| Rumania | 1992 | 356 | — | — | — | 930 | — | 64 | — |
| Rumania | 1993 | 3 148 | — | — | — | 930 | — | 195 | — |
| Rumania | 1994 | 10 190 | — | — | — | — | — | 71 | — |
| Russian Federation | 1992 | — | — | — | 1 536 | 4 271 | — | — | — |
| Fédération de Russie | 1993 | — | — | — | 109 | 3 064 | — | — | — |
| Federación de Rusia | 1994 | 55 | — | — | 8 | 2 686 | — | 528 | — |
| Saudi Arabia | 1990 | — | — | — | — | — | — | — | — |
| Arabie saoudite | 1991 | — | — | — | — | — | — | 2 | — |
| Arabia Saudita | 1992 | — | — | — | — | — | — | — | — |
| Arabia Saudita | 1993 | — | — | — | — | — | — | 1 | — |
| Arabia Saudita | 1994 | — | — | — | — | — | — | — | — |
| Senegal | 1990 | ? | ? | ? | ? | ? | ? | ? | ? |
| Sénégal | 1991 | ? | ? | ? | ? | ? | ? | ? | ? |
| Sénégal | 1992 | 1 | — | — | — | — | — | 2 | — |
| Sénégal | 1993 | — | — | — | — | — | — | — | — |
| Sénégal | 1994 | — | — | — | — | — | — | — | — |
| Sierra Leone | 1990 | ? | ? | ? | ? | ? | ? | ? | ? |
| Sierra Leone | 1991 | ? | ? | ? | ? | ? | ? | ? | ? |
| Sierra Leone | 1992 | — | — | — | — | — | — | 2 | — |
| Sierra Leone | 1993 | — | — | — | — | — | — | — | — |
| Sierra Leone | 1994 | — | — | — | — | — | — | 2 | — |
| Singapore | 1990 | — | — | — | — | 2 | — | 8 | — |
| Singapour | 1991 | — | — | — | — | 1 | — | 3 | — |
| Singapur | 1992 | — | — | — | — | 1 | — | 11 | — |
| Singapur | 1993 | — | — | — | — | 1 | — | 10 | — |
| Singapur | 1994 | — | — | — | — | 1 | — | 9 | — |
| Slovakia | 1993 | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovaquie | 1994 | — | — | — | 2 | — | — | 25 | — |
| Eslovaquia | 1994 | — | — | — | — | — | — | — | — |
| Slovenia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovénie | 1993 | — | — | — | — | — | — | 869 | — |
| Eslovenia | 1994 | — | — | — | — | — | — | — | — |
| South Africa | 1990 | 1 910 | — | — | 810 | — | — | — | 1 5 |
| Afrique du Sud | 1991 | 1 410 | — | — | 802 | — | — | 6 | 4 |
| Sudáfrica | 1992 | 660 | — | — | 689 | — | — | 5 | 5 |
| Sudáfrica | 1993 | 258 | — | — | 1 316 | — | — | 11 | 6 |
| Sudáfrica | 1994 | 2 195 | — | — | 1 250 | — | — | 8 | 5 |
| Spain | 1990 | — | — | — | — | — | — | 169 | — |
| Espagne | 1991 | 4 | 5 | 10 | — | — | — | 267 | — |
| España | 1992 | — | — | — | — | — | — | 206 | — |
| España | 1993 | — | — | — | — | — | — | 82 | — |
| España | 1994 | — | — | — | — | — | — | 63 | — |
| Swaziland | 1990 | — | — | — | — | — | — | — | — |
| Swazilandia | 1991 | ? | ? | ? | ? | ? | ? | ? | ? |
| Swazilandia | 1992 | — | — | — | — | — | — | — | — |
| Swazilandia | 1993 | ? | ? | ? | ? | ? | ? | ? | ? |
| Swazilandia | 1994 | — | — | — | — | — | — | — | 5 |

SCHEDULE III. — B-3. IMPORTS (continued)

TABLEAU III. — B-3. IMPORTATIONS (suite)

LISTA III. — B-3. IMPORTACIONES (continuación)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|--|--------------------------------------|--------------------------------------|---|-----------------------------|-----------------------------|--|--|---------------------------------------|---|
| Sweden Suède Suecia | 1990 1991 1992 1993 1994 | kg 2 10 21 10 — | kg — — — — — | kg — — — — — | kg — — — — — | kg — — — — — | kg — — — — — | kg 33 45 135 74 51 | kg 210 455 414 319 91 |
| Switzerland Suisse Suiza | 1990 1991 1992 1993 1994 | | — — 6 — — | | | | | 1 324 1 323 1 000 891 407 | |
| Syrian Arab Rep. Rép. arabe syrienne Rep. Árabe Siria | 1990 1991 1992 1993 1994 | — — — — — | — — — — — | — — — — — | — — — — — | — — — — — | — — — — — | 28 — — — — | — — — — — |
| Thailand Thaïlande Tailandia | 1990 1991 1992 1993 1994 | — — 50 200 — | — — — — — | — — 47 2 20 | 91 — — — — | — — — — — | — — — — — | 84 55 54 16 | 196 26 36 44 |
| Trinidad and Tobago Trinité-et-Tobago Trinidad y Tabago | 1990 1991 1992 1993 1994 | — — ? — — | — — ? — — | — — ? — — | — — ? — — | — — ? — — | — — ? — — | — — ? 1 — | 3 2 ? 7 11 |
| Tunisia Tunisie Túnez | 1990 1991 1992 1993 1994 | — — — — — | — — — — 6 | — — — — — | — — — — — | — — — — — | — — — — — | — — — — — | — — — — — |
| Turkey Turquie Turquía | 1990 1991 1992 1993 1994 | — — — — — | — — — — — | — — — — — | — — — — — | — — — — — | — — — — — | — — — — — | 817 442 561 581 — |
| USSR URSS | 1990 1991 | 69 — | — — | — — | 453 1 050 | — 3 172 | 69 — | — — | — — |
| United Arab Emirates ... Emirats arabes unis Emiratos Árabes Unidos | 1990 1991 1992 1993 1994 | — — — — — | — — — — — | — — — — — | — — — — — | — — — — — | — — — — — | 1 1 1 1 — | — — — — — |
| United Kingdom Royaume-Uni Reino Unido | 1990 1991 1992 1993 1994 | 1 048 1 227 1 376 47 534 | — — — 2 — | — — — — — | — — — 12 — | — — — — — | — — — — — | 16 39 40 53 113 | 1 622 1 177 1 187 1 468 3 814 |
| United Rep. of Tanzania . Rép.-Unie de Tanzanie Rep. Unida de Tanzania | 1990 1991 1992 1993 1994 | — ? ? ? — | — ? ? ? — | — ? ? ? — | — ? ? ? — | — ? ? ? — | — ? ? ? — | — ? ? ? 2 | — ? ? ? — |

SCHEDULE III. B-3. IMPORTS (concluded)

TABLEAU III. B-3. IMPORTATIONS (fin)

LISTA III. B-3. IMPORTACIONES (conclusión)

| Country Pays País | Year Année Año | Amo- barbital | Buprenor- phine Buprénor- phine Buprenor- fina | Butal- bital | Cathine Catina | Cyclo- barbital Ciclo- barbital | Glute- thimide Gluté- thimide Glute- timida | Penta- zocine Penta- zocina | Pento- barbital |
|--|----------------------|------------------|---|-----------------|-------------------|--|--|--------------------------------------|--------------------|
| United States Etats-Unis Estados Unidos | 1990 | kg 81 | kg 2 | kg 7 734 | kg — | kg — | kg — | kg 1 | kg — |
| | 1991 | — | 1 | 9 025 | — | — | — | 3 | — |
| | 1992 | — | 4 | 2 200 | — | — | — | — | — |
| | 1993 | — | 1 | 10 764 | — | — | — | — | 2 50 |
| | 1994 | — | 1 | 5 | — | — | — | 2 | 4 20 |
| Uruguay | 1990 | — | — | 10 | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | 27 | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? |
| Venezuela | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Yugoslavia Yougoslavie | 1990 | 761 | — | — | — | — | — | 676 | — |
| | 1991 | ? | ? | ? | ? | ? | ? | ? | — |
| | 1992 | 199 | — | — | — | — | — | 90 | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | 762 | — | — | — | — | — | — | — |
| Zimbabwe | 1990 | — | — | — | — | — | — | — | — |
| | 1991 | — | — | — | — | — | — | — | — |
| | 1992 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — |
| Total | 1990 | 19 445 | 159 | 19 366 | 2 517 | 1 441 | 3 035 | 7 612 | 14 22 |
| | 1991 | 24 725 | 26 | 17 943 | 3 641 | 3 488 | 1 342 | 6 040 | 10 24 |
| | 1992 | 6 279 | 37 | 14 215 | 5 110 | 5 490 | 1 668 | 4 533 | 11 77 |
| | 1993 | 16 965 | 10 | 18 235 | 3 164 | 9 816 | 1 135 | 4 801 | 17 27 |
| | 1994 | 26 710 | 23 | 8 435 | 3 118 | 3 278 | 593 | 4 560 | 16 85 |

C. SUBSTANCES LISTED IN SCHEDULE IV

| | | |
|------|---|-----|
| C-1. | Central nervous system stimulants | 128 |
| C-2. | Tranquillizers (first part) — main benzodiazepines and meproamate | 136 |
| C-3. | Tranquillizers (second part) — less common benzodiazepines | 154 |
| C-4. | Benzodiazepines: hypnotics and clonazepam | 160 |
| C-5. | Sedative hypnotics and barbiturate type anti-epileptics | 172 |

C. SUBSTANCES INSCRITES AU TABLEAU IV

| | | |
|------|--|-----|
| C-1. | Stimulants du système nerveux central | 128 |
| C-2. | Tranquillisants (première partie) — principales benzodiazépines et méthprobamate | 136 |
| C-3. | Tranquillisants (deuxième partie) — benzodiazépines moins courantes | 154 |
| C-4. | Benzodiazépines : hypnotiques et clonazépam | 160 |
| C-5. | Hypnotiques sédatifs et antiépileptiques de type barbiturique | 172 |

C. SUSTANCIAS INCLUIDAS EN LA LISTA IV

| | | |
|------|---|-----|
| C-1. | Estimulantes del sistema nervioso central | 128 |
| C-2. | Tranquilizantes (primera parte) — principales benzodiacepinas y meprobamato | 136 |
| C-3. | Tranquilizantes (segunda parte) — benzodiacepinas menos comunes | 154 |
| C-4. | Benzodiacepinas: hipnóticas y clonazepam | 160 |
| C-5. | Hipnóticos sedantes y antiepilépticos de tipo barbitúrico | 172 |

SCHEDULE IV. C-1. CENTRAL NERVOUS SYSTEM STIMULANTS

TABLEAU IV. C-1. STIMULANTS DU SYSTÈME NERVEUX CENTRAL

LISTA IV. C-1. ESTIMULANTES DEL SISTEMA NERVIOSO CENTRAL

| Country Pays País | Year Année Año | Amfe-pramone Amfé-pramone Anfe-pramona | Benz-fetamine Benz-fétamine Benz-fetamina | Etilam-fetamine Etilam-fétamine Etilan-fetamina | Fencam-famin Fencam-famine Fencan-famina | Fenproporex | Mazindol | Mefenorex Méfénorex | Pemoline Pémo-line Pemolina | Phendimetrazine Phendimétrazine Fendimetracina | Phentermine Fen-termina | Pipradrol | Pyrovalerone Pyro-valérone Pirovalerona |
|-------------------------|----------------------|--|---|---|--|-------------|----------|------------------------|-----------------------------------|--|----------------------------|-----------|---|
|-------------------------|----------------------|--|---|---|--|-------------|----------|------------------------|-----------------------------------|--|----------------------------|-----------|---|

MANUFACTURE — FABRICATION — FABRICACIÓN

| | | | | | | | | | | | | | |
|----------------------|-------|-------|-------|----|----|-------|-----|-----|-------|-------|--------|----|----|
| Argentina | 1992 | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
| Argentine | 1993 | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | 70 | — | — | — | — | — | — |
| Brazil | 1992 | 3 893 | — | — | — | — | 96 | — | — | — | — | — | — |
| Brésil | 1993 | 5 605 | — | — | — | 241 | 125 | — | — | — | — | — | — |
| Brasil | 1994 | 7 243 | — | — | — | 1 174 | 31 | — | — | — | — | — | — |
| China | 1992 | — | — | — | — | — | — | — | — | — | — | — | — |
| Chine | 1993 | 7 508 | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | 5 681 | — | — | — | — | — | — | — | — | — | — | — | — |
| France | 1992 | — | — | — | — | 3 180 | — | — | — | — | — | — | — |
| Francia | 1993 | — | — | — | — | 3 474 | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | 2 098 | — | — | — | — | — | — | — |
| Germany | 1992 | — | — | — | — | — | — | — | 117 | 4 | — | — | — |
| Allemagne | 1993 | — | — | — | — | — | — | 147 | 71 | — | 118 | — | — |
| Alemania | 1994 | — | — | — | — | — | — | 479 | 59 | — | — | — | — |
| Italy | 1992 | 2 336 | — | — | — | — | — | — | — | — | — | — | — |
| Italie | 1993 | 3 679 | — | — | — | — | — | — | — | 2 282 | — | — | — |
| Italia | 1994 | 1 310 | — | — | — | — | — | — | — | 3 747 | — | — | — |
| Netherlands | 1992 | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. |
| Pays-Bas | 1993 | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. |
| Países Bajos | 1994 | — | — | — | — | — | — | — | 3 843 | — | — | — | — |
| United Kingdom | 1992 | 1 290 | — | — | — | — | — | — | — | — | — | — | — |
| Royaume-Uni | 1993 | 1 556 | — | — | — | — | — | — | — | — | 2 068 | — | — |
| Reino Unido | 1994 | — | — | — | — | — | — | — | — | — | 2 965 | — | — |
| United States | 1992 | — | 1 385 | — | — | — | — | — | 3 124 | — | 7 036 | — | — |
| Etats-Unis | 1993 | — | 995 | — | — | — | — | — | 3 089 | — | 12 598 | — | — |
| Estados Unidos | 1994 | — | 1 400 | — | — | — | — | — | 3 284 | — | — | — | — |

EXPORTS — EXPORTATIONS — EXPORTACIONES

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-------------------|------|-------|----|----|----|----|-------|-----|-----|-------|-------|-----|----|----|
| Argentina | 1992 | — | — | — | — | — | 9 | — | 10 | — | — | — | — | — |
| Argentine | 1993 | — | — | — | — | — | 12 | — | 3 | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | 14 | — | — | — | — | — |
| Australia | 1992 | — | — | — | — | — | — | — | — | — | — | 445 | — | — |
| Australie | 1993 | — | — | — | — | — | — | — | — | — | — | 531 | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | 547 | — | — |
| Brazil | 1992 | — | — | — | — | — | — | 54 | — | — | — | — | — | — |
| Brésil | 1993 | — | — | — | — | — | 20 | — | 25 | — | — | — | — | — |
| Brasil | 1994 | — | — | — | — | — | 85 | — | 38 | — | — | — | — | — |
| Denmark | 1992 | — | — | — | — | — | — | — | — | 250 | — | 17 | — | — |
| Danemark | 1993 | — | — | — | — | — | — | — | — | — | — | 9 | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| France | 1992 | 168 | — | — | — | — | 9 | — | — | — | — | — | — | — |
| Francia | 1993 | 1 998 | — | — | — | — | 3 068 | — | — | — | — | — | — | — |
| | 1994 | 1 651 | — | — | — | — | 2 449 | — | — | — | — | 289 | — | — |
| Germany | 1992 | 947 | — | — | — | 70 | — | — | 33 | — | 15 | 50 | — | — |
| Allemagne | 1993 | 977 | — | — | — | 65 | — | — | 612 | 150 | 10 | 112 | — | — |
| Alemania | 1994 | 1 101 | — | — | 35 | — | — | 229 | — | — | — | 135 | — | — |
| Guatemala | 1992 | — | — | — | — | — | 9 | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Hong Kong | 1992 | — | — | — | — | — | — | — | — | 4 | — | 4 | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | 30 | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | 1 | — | — |
| Ireland | 1992 | — | — | — | — | — | — | — | — | — | — | 506 | — | — |
| Irlande | 1993 | — | — | — | — | — | — | — | — | — | — | 317 | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | 204 | — | — |
| Italy | 1992 | 3 664 | — | — | — | — | — | — | — | 587 | — | — | — | — |
| Italie | 1993 | 3 029 | — | — | — | — | — | — | — | — | 1 756 | — | — | — |
| | 1994 | 1 224 | — | — | — | — | — | — | — | — | 2 518 | — | — | — |
| Malaysia | 1992 | — | — | — | — | — | — | — | — | — | — | 1 | — | — |
| Malaisie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Netherlands | 1992 | .. | .. | .. | .. | .. | .. | .. | .. | 6 050 | .. | .. | .. | .. |
| Pays-Bas | 1993 | .. | .. | .. | .. | .. | .. | .. | .. | 4 789 | .. | .. | .. | .. |
| | 1994 | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. |

SCHEDULE IV. C-1. CENTRAL NERVOUS SYSTEM STIMULANTS (*continued*)TABLEAU IV. C-1. STIMULANTS DU SYSTÈME NERVEUX CENTRAL (*suite*)LISTA IV. C-1. ESTIMULANTES DEL SISTEMA NERVIOSO CENTRAL (*continuación*)

| Country Pays País | Year Année Año | Amfe-pramone Amfé-pramone Anfe-pramona | Benz-fetamine Benz-fé tamine Benz-fetamina | Etilam-fetamine Etilam-fétamine Etilan-fetamina | Fencam-famin Fencam-famine Fencan-famina | Fenpro-porex | Mazindol | Mefenorex Méfénorex | Pemo-line Pémo-line Pemolin | Phendi-metrazine Phendi-métrazine Fendi-metracina | Phen-termine Fen-termina | Pipradrol | Pyro-valerone Pyro-valérone Piro-valerona |
|-------------------------|----------------------|--|--|---|--|--------------|----------|------------------------|-----------------------------------|---|-----------------------------|-----------|---|
|-------------------------|----------------------|--|--|---|--|--------------|----------|------------------------|-----------------------------------|---|-----------------------------|-----------|---|

EXPORTS — EXPORTATIONS — EXPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|----------------------|------|-------|----|----|----|----|-----|----|----|-----|----|-------|----|----|
| New Zealand | 1992 | — | — | — | — | — | — | — | — | — | — | 11 | — | — |
| Nouvelle-Zélande | 1993 | — | — | — | — | — | — | — | — | — | — | 10 | — | — |
| Nueva Zelanda | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Singapore | 1992 | 304 | — | — | — | — | — | — | — | — | — | 244 | — | — |
| Singapour | 1993 | 430 | — | — | — | — | — | — | — | — | — | 187 | — | — |
| Singapur | 1994 | 12 | — | — | — | — | — | — | — | — | — | 6 | — | — |
| Slovakia | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovaquie | 1994 | — | — | — | — | — | — | 2 | — | — | — | — | — | — |
| Eslovaquia | | | | | | | | | | | | | | |
| Slovenia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovénie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Eslovenia | 1994 | — | — | — | — | — | — | — | — | — | — | 552 | — | — |
| South Africa | 1992 | 1 | — | — | — | — | — | — | — | — | — | — | — | — |
| Afrique du Sud | 1993 | 2 | — | — | — | — | — | — | — | — | — | — | — | — |
| Sudáfrica | 1994 | 2 | — | — | — | — | — | — | — | — | — | — | — | — |
| Spain | 1992 | 76 | — | — | — | — | 227 | — | — | — | — | — | — | — |
| Espagne | 1993 | 48 | — | — | — | — | 221 | — | — | — | — | — | — | — |
| España | 1994 | 48 | — | — | — | — | 170 | — | — | — | — | — | — | — |
| Switzerland | 1992 | .. | .. | .. | .. | .. | .. | .. | .. | 483 | .. | .. | .. | .. |
| Suisse | 1993 | .. | .. | .. | .. | .. | .. | .. | .. | 15 | .. | .. | .. | .. |
| Suiza | 1994 | .. | .. | .. | .. | .. | .. | .. | .. | 72 | .. | .. | .. | .. |
| United Kingdom | 1992 | 1 137 | — | — | — | — | — | — | — | — | — | 1 799 | — | — |
| Royaume-Uni | 1993 | 751 | — | — | — | — | — | — | — | — | — | 435 | — | — |
| Reino Unido | 1994 | 12 | — | — | — | — | — | — | — | — | — | 1 357 | — | — |
| United States | 1992 | — | — | — | — | — | — | — | — | 103 | — | 1 938 | — | — |
| Etats-Unis | 1993 | — | — | — | — | — | — | — | — | 87 | — | 1 720 | — | — |
| Estados Unidos | 1994 | 48 | — | — | — | — | — | — | — | 106 | — | 1 510 | — | — |

IMPORTS — IMPORTATIONS — IMPORTACIONES

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|--------------------------------|-------|-------|----|----|----|----|-----|-------|-------|-------|----|-----|-------|----|----|
| Andorra | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Andorre | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Argentina | 1992 | 467 | — | — | — | — | 150 | 10 | — | 3 450 | 20 | 240 | — | — | — |
| Argentine | 1993 | 800 | — | — | — | — | 130 | — | — | 3 500 | — | 150 | — | — | — |
| 1994 | 600 | — | — | — | — | — | 150 | — | — | 3 100 | — | 250 | — | — | — |
| Australia | 1992 | 255 | — | — | — | — | — | 1 | — | — | — | — | 1 353 | — | — |
| Australie | 1993 | 255 | — | — | — | — | — | 1 | — | — | — | — | 735 | — | — |
| 1994 | 382 | — | — | — | — | — | — | — | — | — | — | — | 1 168 | — | — |
| Bahamas | 1992 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Bahama | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Barbados | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Barbade | 1993 | 1 | — | — | — | — | — | — | — | — | — | — | — | 1 | — |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Bolivia | 1992 | — | — | — | — | — | — | 6 | — | — | 50 | — | — | — | — |
| Bolivie | 1993 | — | — | — | — | — | — | 2 | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | 6 | — | — | — | — | — | — | — | — |
| Brazil | 1992 | 3 494 | — | — | — | — | — | — | 1 999 | — | — | — | — | — | — |
| Brésil | 1993 | 2 363 | — | — | — | — | — | — | 1 672 | — | — | — | — | — | — |
| Brasil | 1994 | 1 096 | — | — | — | — | — | — | 1 045 | — | — | — | — | — | — |
| Brunei Darussalam | 1992 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Brunéi Darussalam | 1993 | 2 | — | — | — | — | — | — | — | — | — | — | — | ? | ? |
| 1994 | ? | — | — | — | — | — | — | — | — | — | — | — | — | ? | ? |
| Canada | 1992 | — | — | — | — | — | — | — | — | — | — | — | 137 | — | — |
| Canadá | 1993 | — | — | — | — | — | — | — | — | — | — | — | 42 | — | — |
| 1994 | ? | — | — | — | — | — | — | — | — | — | — | — | ? | — | ? |
| Chile | 1992 | 875 | — | — | — | — | 5 | 562 | — | — | 28 | — | 9 | — | — |
| Chili | 1993 | 1 870 | — | — | — | — | — | 757 | — | — | 26 | — | 29 | — | — |
| 1994 | 1 827 | — | — | — | — | — | — | 1 001 | — | — | 30 | — | 20 | — | — |
| Colombia | 1992 | — | — | — | — | — | — | 37 | — | — | — | — | — | — | — |
| Colombie | 1993 | — | — | — | — | — | — | 41 | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | — | 16 | — | — | — | — | — | — | — |
| Costa Rica | 1992 | 6 | — | — | — | — | — | 4 | — | — | — | — | 8 | — | — |
| Costa Rica | 1993 | 24 | — | — | — | — | — | 4 | — | — | — | — | 18 | — | — |
| 1994 | 22 | — | — | — | — | — | — | 3 | — | — | — | — | — | — | — |

SCHEDULE IV. C-1. CENTRAL NERVOUS SYSTEM STIMULANTS (continued)

TABLEAU IV. C-1. STIMULANTS DU SYSTÈME NERVEUX CENTRAL (*suite*)

LISTA IV. C-1. ESTIMULANTES DEL SISTEMA NERVIOSO CENTRAL (continuación)

| Country | Year | Amfe-pramone | Benz-fetamine | Etilam-fetamine | Fencam-famin | Fenpro-porex | Mazindol | Mefenorex | Pemo-line | Phendi-metrazine | Phen-termine | Pipradrol | Pyro-valerone |
|---------|-------|--------------|----------------|------------------|---------------|--------------|----------|-----------|-----------|------------------|--------------|-----------|----------------|
| Pays | Année | Amfé-pramone | Benz-fé tamine | Etilam-fé tamine | Fencam-famine | | | Méfénorex | Pémo-line | Phendi-métrazine | Fen-termina | | Pyro-valéron e |
| País | Año | Anfe-pramona | Benz-fetamina | Etilan-fetamina | Fencan-famina | | | | Pemo-lina | Fendi-metracina | | | Piro-valerona |

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

SCHEDULE IV. C-1. CENTRAL NERVOUS SYSTEM STIMULANTS (*concluded*)TABLEAU IV. C-1. STIMULANTS DU SYSTÈME NERVEUX CENTRAL (*fin*)LISTA IV. C-1. ESTIMULANTES DEL SISTEMA NERVIOSO CENTRAL (*conclusión*)

| Country Pays País | Year Année Año | Amfe- pramone Amfé- pramone Anfe- pramona | Benz- fetamine Benz- fétamine Benz- fetamina | Etilam- fetamine Etilam- fétamine Etilan- fetamina | Fencam- famin Fencam- famine Fencan- famina | Fenpro- porex | Mazindol | Mefenorex Méfénorex | Pemo- line Pémo- line Pemo- lina | Phendi- metrazine Phendi- métrazine Fendi- metracina | Phen- termine Fen- termina | Pipradrol | Pyro- valérone Pyro- valéronne Piro- valerona |
|-------------------------|----------------------|--|---|---|--|------------------|----------|------------------------|---|---|-------------------------------------|-----------|--|
|-------------------------|----------------------|--|---|---|--|------------------|----------|------------------------|---|---|-------------------------------------|-----------|--|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|----------------------------|------|----|----|----|----|----|-----|----|-------|----|----|----|----|----|
| Netherlands | 1992 | .. | .. | .. | .. | .. | .. | .. | — | .. | .. | .. | .. | .. |
| Pays-Bas | 1993 | .. | .. | .. | .. | .. | .. | .. | 1 650 | .. | .. | .. | .. | .. |
| Países Bajos | 1994 | .. | .. | .. | .. | .. | .. | .. | — | .. | .. | .. | .. | .. |
| Netherlands Antilles | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Antilles néerlandaises | 1993 | — | — | — | — | — | — | — | — | — | — | 1 | — | — |
| Antillas Neerlandesas | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| New Zealand | 1992 | 10 | — | — | — | — | — | — | — | — | — | 37 | — | — |
| Nouvelle-Zélande | 1993 | 35 | — | — | — | — | — | — | — | — | — | 33 | — | — |
| Nueva Zelanda | 1994 | 23 | — | — | — | — | — | — | — | — | — | — | — | — |
| Nicaragua | 1992 | — | — | — | — | — | 87 | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | 3 | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Panama | 1992 | 1 | — | — | — | — | — | — | — | — | — | — | — | — |
| Panamá | 1993 | 1 | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | 1 | — | — |
| Paraguay | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | 6 | ? | ? | ? | ? | ? |
| Peru | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Pérou | 1993 | 85 | — | — | — | — | 131 | 2 | — | — | — | — | — | — |
| Perú | 1994 | — | — | — | — | — | 83 | — | — | — | — | — | — | — |
| Philippines | 1992 | — | — | — | — | — | — | — | — | — | — | 81 | — | — |
| Filipinas | 1993 | — | — | — | — | — | — | — | — | — | — | 35 | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Portugal | 1992 | 60 | — | — | — | — | 91 | 2 | — | — | — | — | — | — |
| | 1993 | 59 | — | — | — | — | 128 | 3 | — | — | — | — | — | — |
| | 1994 | 38 | — | — | — | — | 129 | — | — | — | — | — | — | — |

| | | | | | | | | | | | | | | |
|-----------------------|------|--------|----|----|-----|----|-------|----|-----|-------|-------|-------|-----|----|
| Rep. of Korea | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Rép. de Corée | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Rep. de Corea | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sierra Leone | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sierra Leona | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sierra Leone | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Singapore | 1992 | 335 | — | — | — | — | — | — | — | — | — | — | 361 | — |
| Singapour | 1993 | 471 | — | — | — | — | — | — | — | — | — | — | 221 | — |
| Singapur | 1994 | 12 | — | — | — | — | — | — | — | — | — | — | 65 | — |
| Slovenia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovénie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Eslovenia | 1994 | — | — | — | — | — | — | — | — | — | — | 542 | — | — |
| South Africa | 1992 | 43 | — | — | — | 52 | — | — | — | — | 40 | 56 | 49 | — |
| Afrique du Sud | 1993 | 21 | — | — | — | 25 | — | — | — | — | 20 | 69 | 59 | 2 |
| Sudáfrica | 1994 | 43 | — | — | — | 22 | — | — | — | — | 40 | 22 | 99 | — |
| Spain | 1992 | 2 395 | — | — | — | — | 602 | 6 | — | — | 7 | — | — | — |
| Espagne | 1993 | 1 190 | — | — | — | — | 397 | 1 | — | — | 26 | — | — | — |
| España | 1994 | 1 833 | — | — | — | — | 705 | — | — | — | 56 | — | — | — |
| Switzerland | 1992 | .. | .. | .. | .. | .. | .. | .. | .. | .. | 309 | .. | .. | .. |
| Suisse | 1993 | .. | .. | .. | .. | .. | .. | .. | .. | .. | 55 | .. | .. | .. |
| Suiza | 1994 | .. | .. | .. | .. | .. | .. | .. | .. | .. | 80 | .. | .. | .. |
| Thailand | 1992 | 279 | — | — | 103 | — | — | 2 | — | — | — | 36 | 641 | — |
| Thaïlande | 1993 | 64 | — | — | — | — | — | — | — | — | — | — | 24 | — |
| Tailandia | 1994 | 395 | — | — | — | — | — | — | — | — | — | — | 245 | — |
| United Kingdom | 1992 | 1 236 | — | — | — | — | — | — | — | — | — | — | 430 | — |
| Royaume-Uni | 1993 | 1 127 | — | — | — | — | — | — | — | — | — | — | 338 | — |
| Reino Unido | 1994 | 579 | — | — | — | — | — | — | — | — | — | 25 | 124 | — |
| United States | 1992 | 2 295 | — | — | — | — | — | — | — | — | 20 | 2 556 | 359 | — |
| Etats-Unis | 1993 | 1 360 | — | — | — | — | — | — | — | — | 1 | 2 160 | — | — |
| Estados Unidos | 1994 | 1 742 | — | — | — | — | — | — | — | — | — | 2 880 | — | — |
| Uruguay | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | 10 | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Venezuela | 1992 | 212 | — | — | — | — | — | — | — | — | — | — | 25 | — |
| | 1993 | 382 | — | — | — | — | — | — | — | — | — | — | 25 | — |
| | 1994 | 85 | — | — | — | — | — | — | — | — | — | — | 39 | — |
| Zimbabwe | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | 1 | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | 1 | — | — | — | — | — | — | — | — | — | — | — | — |
| Total | 1992 | 15 158 | — | — | 103 | 73 | 4 249 | 67 | 118 | 8 003 | 2 781 | 4 999 | — | — |
| | 1993 | 16 231 | — | — | — | 43 | 3 781 | 56 | 822 | 5 474 | 2 257 | 3 448 | 2 | — |
| | 1994 | 14 322 | — | — | — | 42 | 4 239 | 42 | 229 | 3 322 | 3 327 | 3 477 | — | — |

SCHEDULE IV. C-2. TRANQUILLIZERS (first part) — MAIN BENZODIAZEPINES AND MEPROBAMATE

TABLEAU IV. C-2. TRANQUILLISANTS (première partie) — PRINCIPALES BENZODIAZÉPINES ET MÉPROBAMATE

LISTA IV. C-2. TRANQUILIZANTES (primera parte) — PRINCIPALES BENZODIACEPINAS Y MEPROBAMATO

| Country | Year | | Bromaze-pam | Chlordia-zépoxide | Clobazam | Cloraze-pate | Diazepam | Lorazepam | Medazepam | Mepro-bamate | Nordaze-pam | Oxazepam | Prazepam | Temaze-pam |
|---------|-------|------------|-------------|-------------------|----------|--------------|----------|-----------|-----------|--------------|-------------|----------|-----------|------------|
| Pays | Année | Alprazolam | Bromazé-pam | Chlordia-zépoxide | | Clorazé-pate | Diazépam | Lorazépam | Médazépam | Mépro-bamate | Nordazé-pam | Oxazépam | Praze-pam | Témazé-pam |
| País | Año | | | Clordia-zepronido | | Cloraze-pato | | | | Mepro-bamato | | | | |

MANUFACTURE — FABRICATION — FABRICACIÓN

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|---------------------------------|------|-----|-------|--------|-------|-------|--------|-------|-------|---------|----|-----|-------|-----|
| Argentina | 1992 | — | 784 | — | — | — | 180 | — | — | — | — | — | — | — |
| Argentine | 1993 | 104 | 392 | — | — | — | 137 | — | — | — | — | 104 | — | — |
| | 1994 | — | 1 | — | — | — | — | — | — | — | — | — | — | — |
| Brazil | 1992 | — | 1 085 | 116 | 26 | — | 2 457 | — | — | — | — | — | — | — |
| Brésil | 1993 | — | 1 306 | 242 | — | — | 2 452 | — | — | — | — | — | — | — |
| Brasil | 1994 | — | 588 | 534 | — | — | 2 875 | — | 352 | — | — | — | — | — |
| China | 1992 | 71 | — | 13 669 | — | — | 24 140 | — | — | 137 725 | — | — | — | — |
| Chine | 1993 | 62 | — | 15 505 | — | — | 42 076 | — | — | 97 925 | — | — | — | — |
| | 1994 | 121 | — | 11 412 | — | — | 92 337 | — | — | 27 000 | — | — | — | — |
| Czechoslovakia | 1992 | 6 | — | — | — | — | 205 | — | — | — | — | — | 197 | — |
| Tchécoslovaquie | | | | | | | | | | | | | | |
| Checoslovaquia | | | | | | | | | | | | | | |
| Czech Republic | 1993 | 3 | — | — | — | — | 396 | — | — | — | — | — | 74 | — |
| République tchèque | 1994 | 2 | — | 78 | — | — | 224 | — | — | — | — | — | 34 | — |
| República Checa | | | | | | | | | | | | | | |
| Dem. Peop. Rep. of Korea | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Rép. pop. dém. de Corée | 1993 | — | — | — | — | — | 400 | — | — | — | — | — | — | — |
| Rep. Pop. Dem. de Corea | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Denmark | 1992 | — | — | — | — | — | 32 | — | — | 191 336 | — | — | — | — |
| Danemark | 1993 | — | — | — | — | — | — | — | — | 185 805 | — | — | — | — |
| Dinamarca | 1994 | — | — | — | — | — | — | — | — | 159 842 | — | — | — | — |
| France | 1992 | 323 | — | — | 2 053 | 6 473 | — | 1 496 | — | — | — | — | 5 581 | — |
| Francia | 1993 | 341 | — | — | 1 792 | 6 264 | — | 1 110 | — | — | — | — | 6 067 | — |
| | 1994 | 379 | — | — | 1 824 | 5 896 | — | 1 603 | — | — | — | — | 7 374 | — |
| Germany | 1992 | 12 | — | — | 3 061 | — | — | 1 985 | 2 059 | — | — | — | 2 394 | 902 |
| Allemagne | 1993 | — | — | — | 892 | — | — | 3 097 | — | — | — | — | 3 115 | 300 |
| | 1994 | — | — | — | 3 311 | — | — | 3 454 | 4 224 | — | — | — | 3 322 | 322 |

| | | | | | | | | | | | | | | | |
|----------------------------|------|-----|-------|--------|-------|-------|--------|-------|-------|----|---|-------|--------|-------|--------|
| India | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Inde | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Inde | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Iraq | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Iraq | 1993 | — | — | — | — | — | — | — | — | 32 | — | — | — | — | — |
| Iraq | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Ireland | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Irlande | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Irlanda | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Israel | 1992 | — | — | — | — | — | 220 | — | — | — | — | — | — | — | — |
| Israël | 1993 | — | — | — | — | — | 351 | — | — | — | — | — | — | — | — |
| Israël | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Italy | 1992 | — | 2 400 | 10 118 | 289 | 3 607 | 13 580 | 3 678 | 6 672 | — | — | 276 | 12 749 | — | 14 067 |
| Italie | 1993 | 304 | 1 784 | 10 802 | 135 | 2 436 | 9 269 | 4 232 | 1 217 | — | — | 323 | 13 963 | — | 14 026 |
| Italia | 1994 | 199 | 2 346 | 16 606 | 208 | 2 348 | 15 124 | 2 742 | — | — | — | — | 14 991 | — | 14 309 |
| Japan | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Japon | 1993 | 17 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Japón | 1994 | 53 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Mexico | 1992 | — | — | — | — | — | — | 266 | — | — | — | — | — | — | — |
| Mexique | 1993 | — | — | — | — | — | — | 336 | — | — | — | — | — | — | — |
| México | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Poland | 1992 | — | — | — | 3 871 | — | — | 1 981 | 49 | — | — | — | 930 | — | 1 485 |
| Pologne | 1993 | — | — | — | 5 071 | — | — | 1 097 | 67 | — | — | — | 529 | — | 725 |
| Polonia | 1994 | — | — | — | 2 752 | — | — | 744 | 54 | — | — | — | 925 | — | 528 |
| Romania | 1992 | — | — | — | 144 | — | — | 404 | — | — | — | — | — | 34 | — |
| Roumanie | 1993 | — | — | — | 150 | — | — | 629 | — | — | — | — | — | 64 | — |
| Rumania | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Russian Federation | 1992 | — | — | — | — | — | — | — | — | — | — | 2 390 | — | 5 610 | — |
| Fédération de Russie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Federación de Rusia | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| South Africa | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Afrique du Sud | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sudáfrica | 1994 | 3 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Spain | 1992 | 258 | — | — | — | — | 1 187 | — | 181 | — | — | 1 000 | — | — | — |
| Espagne | 1993 | 182 | — | — | — | — | 1 192 | — | — | — | — | 460 | — | — | — |
| España | 1994 | 320 | — | — | — | — | 1 438 | — | 267 | — | — | — | — | — | — |
| Turkey | 1992 | — | — | — | 286 | — | — | — | — | — | — | — | — | 37 | — |
| Turquie | 1993 | — | — | — | 359 | — | — | — | — | — | — | — | — | — | — |
| Turquía | 1994 | — | — | — | 102 | — | — | — | — | — | — | — | — | — | — |

SCHEDULE IV. C-2. TRANQUILLIZERS (first part) — MAIN BENZODIAZEPINES AND MEPROBAMATE (continued)

TABLEAU IV. C-2. TRANQUILLISANTS (première partie) — PRINCIPALES BENZODIAZÉPINES ET MÉPROBAMATE (suite)

LISTA IV. C-2. TRANQUILIZANTES (primera parte) — PRINCIPALES BENZODIACEPINAS Y MEPROBAMATO (continuación)

MANUFACTURE — FABRICATION — FABRICACIÓN (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|---------------------------------|------|-------|-------|--------|-------|--------|---------|-------|--------|---------|-------|--------|-------|--------|
| Ukraine | 1993 | — | — | — | — | — | — | — | — | — | 200 | — | — | — |
| Ucrania | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | — |
| United Kingdom | 1992 | — | — | — | — | — | 170 | 116 | — | — | — | 4 096 | — | 3 27 |
| Royaume-Uni | 1993 | — | — | — | — | — | 255 | — | — | — | — | 6 803 | — | 970 |
| Reino Unido | 1994 | — | — | — | — | — | 5 | 255 | — | — | — | 7 406 | — | 99 |
| United States | 1992 | 1 149 | — | — | — | 751 | — | — | — | — | — | — | 606 | 3 390 |
| Etats-Unis | 1993 | 1 883 | — | — | — | — | — | — | — | — | — | — | 480 | 2 935 |
| Estados Unidos | 1994 | 1 530 | — | 5 908 | — | 741 | 1 398 | — | — | — | — | — | — | 1 763 |
| Total | 1992 | 1 820 | 4 269 | 29 565 | 5 623 | 12 018 | 59 147 | 7 566 | 11 121 | 330 061 | 276 | 31 628 | 1 508 | 22 949 |
| | 1993 | 2 899 | 3 482 | 33 255 | 2 819 | 9 892 | 59 245 | 8 161 | 1 217 | 284 190 | 2 371 | 30 615 | 780 | 18 663 |
| | 1994 | 2 607 | 2 935 | 37 392 | 4 727 | 10 423 | 112 845 | 7 379 | 5 286 | 188 044 | 2 029 | 32 022 | 493 | 17 591 |

EXPORTS – EXPORTATIONS – EXPORTACIONES

| | | | | | | | | | | | | | | | |
|--------------------------------|------|-----|-----|-------|-------|-------|-------|--------|--------|-------|----|---------|-----|-----|-----|
| Brazil | 1992 | — | — | — | 77 | — | — | — | 51 | — | — | — | — | — | — |
| Brésil | 1993 | — | — | — | 100 | — | — | — | 291 | — | — | — | — | — | — |
| Brasil | 1994 | — | — | 55 | 45 | — | — | — | 402 | — | — | 352 | — | — | — |
| Bulgaria | 1992 | — | — | — | 41 | — | — | — | — | — | — | — | — | — | — |
| Bulgarie | 1993 | — | — | — | 16 | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | 5 | — | — | — | — | — | — | — | — | — | — | — |
| Cape Verde | 1992 | — | — | — | — | — | — | — | 4 | — | — | — | — | — | — |
| Cap-Vert | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Cabo Verde | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| China | 1992 | — | — | — | 4 810 | — | — | — | 48 274 | — | — | 182 050 | — | — | — |
| Chine | 1993 | — | — | — | 2 834 | — | — | — | 33 721 | — | — | 105 000 | — | — | — |
| 1994 | — | — | — | 3 706 | — | — | — | 66 812 | — | — | — | 156 250 | — | — | — |
| Cuba | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | — | 458 | — | — | — | — | — | — | — |
| Cyprus | 1992 | — | — | 13 | 49 | — | — | — | 9 | 9 | — | — | — | — | — |
| Chypre | 1993 | — | — | 13 | 81 | — | — | — | 2 | 9 | — | — | — | — | — |
| Chipre | 1994 | — | — | 12 | 52 | — | — | — | 6 | 7 | — | — | — | — | — |
| Czechoslovakia | 1992 | — | — | — | — | — | — | — | 5 | — | — | — | — | — | — |
| Tchécoslovaquie | | | | | | | | | | | | | | | |
| Checoslovaquia | | | | | | | | | | | | | | | |
| Czech Republic | 1993 | — | — | — | — | — | — | — | 384 | — | — | 1 446 | — | — | — |
| République tchèque | 1994 | 1 | — | — | 28 | — | — | — | 224 | — | — | 209 | — | 57 | — |
| República Checa | | | | | | | | | | | | | | | |
| Dem. Peop. Rep. of Korea | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Rép. pop. dém. de Corée | 1993 | — | — | — | — | — | — | — | 200 | — | — | — | — | — | — |
| Rep. Pop. Dem. de Corea | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Denmark | 1992 | — | — | 5 | 597 | 1 | — | — | 12 485 | — | — | 234 293 | — | — | — |
| Danemark | 1993 | — | — | 1 | 251 | 3 | — | — | 11 110 | — | — | 205 982 | — | — | — |
| Dinamarca | 1994 | — | — | 11 | 898 | 11 | — | — | 8 613 | — | — | 223 870 | — | — | 19 |
| Estonia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Estonie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| 1994 | — | — | — | — | — | — | — | — | 10 | — | — | 12 | — | 2 | — |
| Finland | 1992 | 50 | — | — | — | — | — | — | 2 | — | — | — | — | 1 | 7 |
| Finlande | 1993 | 103 | — | — | — | — | — | — | 1 | — | — | — | — | — | 12 |
| Finlandia | 1994 | 148 | — | — | — | — | — | — | 1 | — | — | — | — | — | 10 |
| France | 1992 | 326 | 33 | 45 | 80 | — | — | 109 | 54 | — | — | 2 495 | — | 27 | 106 |
| Francia | 1993 | 345 | 34 | 20 | 487 | 1 563 | 113 | 47 | — | 3 735 | — | 1 | 24 | 99 | 524 |
| 1994 | 383 | 32 | 307 | 784 | 1 938 | 416 | 41 | — | 7 884 | 56 | 19 | 83 | 119 | 451 | — |
| Germany | 1992 | — | 21 | 155 | 1 969 | 27 | 1 772 | 2 389 | 2 350 | — | 7 | 2 617 | 472 | 429 | — |
| Allemagne | 1993 | — | 8 | 223 | 1 627 | 53 | 1 207 | 3 134 | 2 231 | 2 776 | 10 | 2 325 | 222 | 474 | — |
| Alemania | 1994 | — | 16 | 64 | 2 118 | 62 | 1 976 | 2 120 | 2 104 | 214 | 7 | 2 278 | 597 | 605 | — |

SCHEDULE IV. C-2. TRANQUILLIZERS (first part) — MAIN BENZODIAZEPINES AND MEPROBAMATE (*continued*)TABLEAU IV. C-2. TRANQUILLISANTS (première partie) — PRINCIPALES BENZODIAZÉPINES ET MÉPROBAMATE (*suite*)LISTA IV. C-2. TRANQUILIZANTES (primera parte) — PRINCIPALES BENZODIACEPINAS Y MEPROBAMATO (*continuación*)

| Country Pays País | Year Année Año | Alprazolam | Bromaze-pam Bromazé-pam | Chlordiaz-époxide Chlordia-zépoxide Clordia-zépóxido | Clobazam | Cloraze-pate Clorazé-pate Cloraze-pato | Diazepam Diazépam | Lorazepam Lorazépam | Medazepam Médazépam | Mepro-bamate Mépro-bamate Mepro-bamato | Nordaze-pam Nordazé-pam | Oxazepam Oxazépam | Prazepam Prazépam | Temaze-pam Témazé-pam |
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------------------|------------------------|------------------------|--|----------------------------|----------------------|----------------------|--------------------------|
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------------------|------------------------|------------------------|--|----------------------------|----------------------|----------------------|--------------------------|

EXPORTS — EXPORTATIONS — EXPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-----------------|------|-----|-------|--------|-----|-------|--------|-------|-------|-------|-----|--------|----|--------|
| Greece | 1992 | — | 1 | — | 6 | 4 | 12 | 2 | — | 80 | — | — | — | — |
| Grèce | 1993 | — | 1 | 2 | 6 | 3 | 11 | 2 | — | — | — | — | — | — |
| Grecia | 1994 | — | 1 | — | 9 | 2 | 6 | 3 | — | — | — | — | — | — |
| Guatemala | 1992 | — | — | — | 849 | — | 1 | — | — | — | — | — | 2 | — |
| | 1993 | — | 2 | 29 | — | — | 2 | — | — | — | — | — | 1 | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Hong Kong | 1992 | 4 | — | 2 | — | — | — | — | — | 10 | — | — | — | 7 |
| | 1993 | 1 | — | 1 | — | — | — | — | — | — | — | — | — | 9 |
| | 1994 | 2 | — | 2 | — | — | 5 | 1 | — | — | — | — | — | 12 |
| Hungary | 1992 | — | — | — | — | — | 807 | — | — | 1 | — | — | — | — |
| Hongrie | 1993 | — | — | — | — | — | 669 | — | — | 1 600 | — | — | — | — |
| Hungria | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| India | 1992 | 12 | — | 2 | — | — | 57 | — | — | — | — | — | — | — |
| Inde | 1993 | 63 | — | 36 | — | — | 2 464 | — | — | — | — | — | — | — |
| | 1994 | 59 | — | 113 | — | — | 594 | 59 | — | — | — | — | — | — |
| Iraq | 1992 | — | — | — | — | — | — | — | 3 | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Ireland | 1992 | — | — | 230 | — | — | 375 | 5 | — | — | — | 189 | — | 1 599 |
| Irlande | 1993 | — | 11 | 143 | — | — | 93 | 528 | — | — | — | 553 | — | 135 |
| Irlanda | 1994 | 1 | 21 | 53 | — | — | 98 | 1 141 | — | — | — | 2 916 | — | 1 262 |
| Israel | 1992 | — | — | — | 140 | — | — | — | — | — | — | — | — | — |
| Israël | 1993 | — | — | — | 88 | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | 76 | — | — | — | 54 | — | — | — | — | — |
| Italy | 1992 | 84 | 2 199 | 11 299 | 238 | 2 501 | 10 097 | 2 402 | 2 805 | — | 132 | 12 772 | 33 | 13 696 |
| Italie | 1993 | 274 | 1 657 | 10 824 | 213 | 2 505 | 11 532 | 3 483 | 2 957 | — | 115 | 12 166 | 62 | 10 997 |

SCHEDULE IV. C-2. TRANQUILLIZERS (first part) — MAIN BENZODIAZEPINES AND MEPROBAMATE (*continued*)TABLEAU IV. C-2. TRANQUILLISANTS (première partie) — PRINCIPALES BENZODIAZÉPINES ET MÉPROBAMATE (*suite*)LISTA IV. C-2. TRANQUILIZANTES (primera parte) — PRINCIPALES BENZODIACEPINAS Y MEPROBAMATO (*continuación*)

| Country Pays País | Year Année Año | Alprazolam | Bromaze-pam Bromazé-pam | Chlordiaz-epoxide Chlordia-zépoxide Clordia-zépóxido | Clobazam | Cloraze-pate Clorazé-pate Cloraze-pato | Diazepam | Lorazepam | Medazepam | Mepro-bamate Mépro-bamate Mepro-bamato | Nordaze-pam Nordazé-pam | Oxazepam | Prazepam | Ternaze-pam Témazé-pam |
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------|-----------|-----------|--|----------------------------|----------|----------|---------------------------|
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------|-----------|-----------|--|----------------------------|----------|----------|---------------------------|

EXPORTS — EXPORTATIONS — EXPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|----------------------|------|-------|-------|--------|-------|-------|--------|-------|-------|---------|-----|--------|-----|--------|-------|
| Spain | 1992 | 120 | — | 15 | — | 83 | 964 | — | — | 6 091 | — | 12 | — | — | — |
| Espagne | 1993 | 112 | 3 | 6 | 2 | 356 | 501 | 10 | — | 103 | — | 65 | — | — | — |
| España | 1994 | 210 | — | 6 | 1 | 689 | 280 | — | — | 120 | — | 81 | — | — | — |
| Sweden | 1992 | — | — | — | — | — | 37 | — | — | 717 | — | 398 | — | — | — |
| Suède | 1993 | — | — | — | — | — | 32 | — | — | 10 | — | 365 | — | — | — |
| Suecia | 1994 | — | — | — | — | — | 32 | — | — | — | — | 362 | — | — | 3 |
| Thailand | 1992 | — | — | — | — | 9 | — | — | — | — | — | — | — | — | — |
| Thaïlande | 1993 | — | — | — | — | 3 | — | — | — | — | — | — | — | — | — |
| Tailandia | 1994 | — | — | 3 | — | 7 | 15 | 6 | — | — | — | — | — | — | — |
| Turkey | 1992 | — | — | — | — | — | — | — | — | — | — | 30 | — | — | — |
| Turquie | 1993 | — | — | 50 | — | — | — | — | — | — | — | 50 | — | — | — |
| Turquia | 1994 | — | — | 100 | — | — | — | — | — | — | — | — | — | — | — |
| United Kingdom | 1992 | — | 24 | 127 | — | — | 1 077 | 793 | 3 | 438 | — | 4 872 | — | — | 1 018 |
| Royaume-Uni | 1993 | 55 | 22 | 97 | — | 13 | 932 | 1 037 | 2 | 147 | — | 4 307 | — | — | 1 815 |
| Reino Unido | 1994 | 14 | 26 | 291 | 2 | 21 | 726 | 1 001 | 3 | 153 | — | 6 701 | — | — | 3 446 |
| United States | 1992 | 16 | — | 4 024 | — | 209 | 4 | 1 | — | 856 | — | — | — | — | 770 |
| Etats-Unis | 1993 | 8 | — | 4 319 | — | 248 | 6 | 125 | — | 8 | — | 50 | — | — | 1 200 |
| Estados Unidos | 1994 | 24 | — | 25 | — | 131 | — | 12 | — | 1 413 | — | — | 821 | — | 700 |
| Uruguay | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1993 | — | — | 1 | — | — | 1 | — | — | — | — | — | — | — | — | — |
| 1994 | ? | ? | ? | ? | ? | ? | — | ? | ? | ? | ? | ? | ? | ? | ? |
| Venezuela | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1993 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | 2 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Total | 1992 | 624 | 2 374 | 25 262 | 3 306 | 2 854 | 78 698 | 5 939 | 5 161 | 427 157 | 139 | 22 659 | 613 | 18 520 | |
| | 1993 | 934 | 1 824 | 21 487 | 2 475 | 4 812 | 67 624 | 7 578 | 3 234 | 320 909 | 161 | 21 036 | 384 | 15 248 | |
| | 1994 | 1 117 | 2 609 | 25 373 | 3 324 | 4 801 | 66 939 | 7 083 | 3 850 | 320 178 | 178 | 20 602 | 337 | 16 778 | |

IMPORTS — IMPORTATIONS — IMPORTACIONES

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|------------------|------|----|-----|-----|-----|-----|-------|-----|----|------|----|-------|----|-------|----|
| Albania | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Albanie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Albania | 1994 | — | — | 25 | — | — | — | 50 | — | — | — | — | — | — | — |
| Algeria | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Algérie | 1993 | — | — | 2 | — | — | — | 59 | 27 | — | 1 | — | — | — | — |
| Argelia | 1994 | — | — | 173 | — | 89 | 160 | 34 | — | 1676 | — | — | — | — | — |
| Andorra | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Andorre | 1993 | — | — | — | — | — | — | — | — | 3 | — | — | — | — | — |
| Andorra | 1994 | — | — | — | — | — | — | — | — | 7 | — | — | — | — | — |
| Angola | 1992 | — | 2 | — | — | — | — | 30 | — | — | 1 | — | — | — | — |
| Angola | 1993 | — | — | — | — | — | — | 25 | — | 140 | — | — | — | — | — |
| Angola | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Argentina | 1992 | 3 | 273 | — | 60 | 184 | 681 | 385 | — | 100 | — | — | — | — | — |
| Argentine | 1993 | — | 881 | 16 | 115 | 370 | 1 610 | 294 | — | 250 | — | 20 | — | — | — |
| Argentina | 1994 | — | 884 | 79 | 89 | 190 | 1 399 | 655 | — | 200 | — | 98 | — | — | 1 |
| Australia | 1992 | 7 | 38 | 29 | 24 | 17 | 484 | 15 | — | 225 | — | 2 400 | — | 1 056 | — |
| Australie | 1993 | 59 | 16 | 20 | 20 | 14 | 387 | 19 | — | 350 | — | 1 342 | — | 1 116 | — |
| Australia | 1994 | 23 | 21 | 5 | 30 | 16 | 490 | 10 | — | 150 | — | 1 860 | — | 1 513 | — |
| Bahrain | 1992 | — | — | 4 | — | — | — | — | — | — | — | — | — | — | — |
| Bahreïn | 1993 | — | — | 1 | — | — | — | — | — | — | — | — | — | — | — |
| Bahrain | 1994 | — | — | 1 | — | — | — | — | — | — | — | — | — | — | — |
| Bangladesh | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Bangladesh | 1993 | — | — | — | — | 96 | — | 250 | — | — | — | — | — | — | — |
| Bangladesh | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Barbados | 1992 | — | — | — | — | 12 | — | — | — | — | — | — | — | — | — |
| Barbade | 1993 | — | — | — | — | 8 | — | — | — | — | — | — | — | — | — |
| Barbados | 1994 | — | — | — | — | 7 | — | — | — | — | — | — | — | — | — |
| Belarus | 1994 | — | — | — | 34 | — | — | 22 | — | — | 1 | — | — | 76 | — |
| Bélarus | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Belarús | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Benin | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Bénin | 1993 | — | — | — | — | — | — | 11 | — | — | 3 | — | — | — | — |
| Benin | 1994 | — | 2 | 1 | 1 | 7 | 30 | — | — | — | 2 | — | — | 1 | — |
| Bhutan | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Bhoutan | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Bhután | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Bolivia | 1992 | — | 1 | — | 2 | — | 2 | 1 | — | — | — | — | — | — | — |
| Bolivie | 1993 | — | — | 1 | 1 | — | 1 | 1 | — | — | — | — | — | — | — |
| Bolivia | 1994 | 1 | 1 | 1 | 1 | 1 | 9 | 6 | — | — | 1 | — | — | — | — |

SCHEDULE IV. C-2. TRANQUILLIZERS (first part) — MAIN BENZODIAZEPINES AND MEPROBAMATE (*continued*)TABLEAU IV. C-2. TRANQUILLISANTS (première partie) — PRINCIPALES BENZODIAZÉPINES ET MÉPROBAMATE (*suite*)LISTA IV. C-2. TRANQUILIZANTES (primera parte) — PRINCIPALES BENZODIACEPINAS Y MEPROBAMATO (*continuación*)

| Country Pays País | Year Année Año | Alprazolam | Bromaze-pam Bromazé-pam | Chlordiaz-epoxide Chlordia-zépoxide Clordia-zeptoído | Clobazam | Cloraze-pate Clorazé-pate Cloraze-pato | Diazepam Diazépam | Lorazepam Lorazépam | Medazepam Médazépam | Mepro-bamate Mépro-bamate Mepro-bamato | Nordaze-pam Nordazé-pam | Oxazepam Oxazépam | Prazepam Prazépam | Temaze-pam Témazé-pam |
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------------------|------------------------|------------------------|--|----------------------------|----------------------|----------------------|--------------------------|
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------------------|------------------------|------------------------|--|----------------------------|----------------------|----------------------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-------------------------------------|------|----|-----|-----|-----|-----|-------|-----|-----|-----|----|----|----|-----|
| Brazil | 1992 | 14 | 175 | 176 | 371 | 126 | 1 240 | 474 | 9 | — | — | 35 | — | — |
| Brésil | 1993 | 11 | 125 | 624 | 410 | 85 | 1 546 | 85 | 11 | — | — | 17 | — | — |
| Brasil | 1994 | 6 | 30 | 684 | 483 | — | 1 245 | 163 | 8 | — | — | 39 | — | — |
| Brunei Darussalam | 1992 | — | — | — | — | — | — | — | — | 1 | — | — | — | — |
| Brunei Darussalam | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Brunei Darussalam | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Bulgaria | 1992 | — | 107 | 127 | — | — | 178 | — | 123 | — | — | 5 | — | — |
| Bulgarie | 1993 | 1 | 123 | 93 | — | 7 | 209 | — | 26 | — | — | 3 | — | — |
| Bulgarie | 1994 | — | 110 | 17 | — | 28 | 312 | — | 60 | — | — | 1 | — | — |
| Burkina Faso | 1992 | — | — | 1 | 140 | 4 | 4 | — | 63 | — | — | 2 | — | — |
| Burkina Faso | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Burkina Faso | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Burundi | 1992 | — | — | — | — | — | 4 | — | — | — | — | — | — | — |
| Burundi | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Burundi | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Cape Verde | 1992 | — | 1 | 2 | — | — | — | — | — | — | — | — | — | — |
| Cap-Vert | 1993 | — | — | 2 | — | — | — | 7 | — | — | — | — | — | — |
| Cabo Verde | 1994 | — | 1 | 1 | — | — | — | 5 | — | — | — | — | — | — |
| Central African Rep. | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Rép. centrafricaine | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Rep. Centroafricana | 1994 | — | — | — | 3 | 4 | 4 | — | — | 8 | — | — | — | — |
| Chad | 1992 | — | — | — | — | — | — | 3 | — | — | 7 | — | — | — |
| Tchad | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Tchad | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Chile | 1992 | 56 | 131 | 405 | 29 | 11 | 1 021 | 19 | — | 100 | — | 24 | 6 | 121 |
| Chili | 1993 | 26 | 121 | 523 | 51 | 17 | 839 | 19 | — | 200 | — | 20 | 4 | 2 |
| | 1994 | 46 | 172 | 446 | 22 | 13 | 1 164 | 28 | — | 180 | — | — | — | — |

| | | | | | | | | | | | | | | | | | |
|-------------------------------|------|----|----|-------|-----|----|--------|-----|-----|--------|--------|-----|-----|-----|----|----|----|
| China | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Chine | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Colombia | 1992 | 1 | 18 | — | — | 25 | — | — | — | 61 | — | — | — | — | — | — | — |
| Colombie | 1993 | 2 | 23 | — | — | 30 | — | — | 60 | 44 | — | — | — | — | — | — | — |
| | 1994 | 2 | 14 | — | — | 20 | — | — | 10 | 52 | — | — | — | — | — | — | — |
| Costa Rica | 1992 | — | 2 | 1 | 2 | — | — | 47 | 19 | — | — | — | — | — | 2 | — | — |
| | 1993 | — | 4 | — | 4 | — | — | 46 | 20 | — | — | — | — | — | — | — | — |
| | 1994 | 4 | 4 | 1 | 5 | — | — | 46 | 25 | — | — | — | — | — | — | — | — |
| Côte d'Ivoire | 1992 | — | 1 | 1 | 1 | 4 | 5 | — | — | — | — | — | 1 | — | — | — | — |
| | 1993 | — | 1 | — | 2 | 4 | 3 | — | — | — | 34 | — | — | — | — | — | — |
| | 1994 | — | 1 | 1 | 1 | 8 | 4 | — | — | — | 127 | — | 38 | 3 | — | — | — |
| Croatia | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 460 | — | — | — |
| Croatie | 1993 | — | — | — | — | — | — | — | — | — | 300 | — | — | 665 | — | — | — |
| Croacia | 1994 | — | 3 | — | — | — | — | 101 | — | — | 2 | 400 | — | 338 | — | — | — |
| Cuba | 1992 | — | — | 150 | 7 | — | 500 | — | — | 130 | 65 000 | — | — | — | — | — | — |
| | 1993 | — | — | 275 | 16 | — | — | — | — | 100 | 35 000 | — | — | — | — | — | — |
| | 1994 | — | — | 260 | 7 | — | 1 600 | — | — | 50 | 40 000 | — | — | — | — | — | — |
| Cyprus | 1992 | — | 13 | 64 | 1 | 3 | 52 | 1 | — | — | 91 | — | — | — | — | — | 1 |
| Chypre | 1993 | — | 23 | 193 | 1 | 4 | 10 | 7 | — | — | 103 | — | — | — | — | — | — |
| Chipre | 1994 | — | 23 | 103 | 2 | 6 | 9 | 21 | — | — | 98 | — | — | — | — | — | — |
| Czechoslovakia | 1992 | — | 2 | 298 | — | — | 21 | — | 238 | — | — | — | — | — | — | — | — |
| Tchécoslovaquie | | | | | | | | | | | | | | | | | |
| Checoslovaquia | | | | | | | | | | | | | | | | | |
| Czech Republic | 1993 | — | 26 | 163 | — | — | 271 | — | 77 | 1 700 | — | — | 200 | — | — | — | — |
| République tchèque | 1994 | 24 | 32 | 567 | 1 | 1 | 225 | — | 30 | — | — | — | 500 | — | — | — | — |
| Denmark | 1992 | 9 | 67 | 1 064 | 15 | 2 | 9 079 | 17 | — | 42 184 | — | — | 368 | — | — | 20 | — |
| Danemark | 1993 | 6 | 41 | 235 | 15 | 2 | 9 912 | 15 | — | 16 352 | — | — | 421 | — | — | 15 | — |
| Dinamarca | 1994 | 6 | 94 | 1 467 | 31 | 3 | 13 045 | 21 | — | 51 570 | — | — | 387 | — | — | 18 | — |
| Djibouti | 1992 | — | — | — | — | — | — | — | — | 40 | — | — | — | — | — | — | — |
| | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Dominican Republic | 1992 | 2 | — | — | — | — | — | — | — | — | — | — | — | 10 | — | — | — |
| République dominicaine | 1993 | — | — | — | — | — | — | 100 | — | — | — | — | — | — | — | — | — |
| República Dominicana | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Ecuador | 1992 | 1 | 9 | — | 111 | 4 | 13 | 4 | — | — | — | — | — | 12 | — | — | — |
| Equateur | 1993 | — | 8 | — | 33 | 3 | 6 | 2 | — | — | — | — | — | 10 | — | — | 10 |
| | 1994 | — | 11 | — | 57 | 3 | 25 | 3 | — | — | — | — | — | — | — | — | — |
| Egypt | 1992 | .. | .. | .. | .. | .. | .. | .. | .. | 2 000 | .. | .. | .. | .. | .. | .. | .. |
| Egypte | 1993 | — | — | — | — | 80 | 85 | 2 | — | — | — | — | 500 | — | — | — | — |
| Egipto | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |

SCHEDULE IV. C-2. TRANQUILLIZERS (first part) — MAIN BENZODIAZEPINES AND MEPROBAMATE (*continued*)TABLEAU IV. C-2. TRANQUILLISANTS (première partie) — PRINCIPALES BENZODIAZÉPINES ET MÉPROBAMATE (*suite*)LISTA IV. C-2. TRANQUILIZANTES (primera parte) — PRINCIPALES BENZODIAZEPINAS Y MEPROBAMATO (*continuación*)

| Country Pays País | Year Année Año | Alprazolam | Bromaze-pam Bromazé-pam | Chlordiaz-epoxide Chlordia-zépoxide Clordia-zeptoído | Clobazam | Cloraze-pate Clorazé-pate Cloraze-pato | Diazepam | Lorazepam | Medazepam | Mepro-bamate Mépro-bamate Mepro-bamato | Nordaze-pam Nordazé-pam | Oxazepam | Prazepam | Temaze-pam Témazé-pam |
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------|-----------|-----------|--|----------------------------|----------|----------|--------------------------|
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------|-----------|-----------|--|----------------------------|----------|----------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-----------------|------|-----|-------|-----|----|-----|-------|-----|-------|---------|----|-------|-------|-------|----|
| Estonia..... | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Estonie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Estonia..... | 1994 | — | — | 9 | — | — | 34 | — | — | — | — | — | 49 | — | — |
| Ethiopia..... | 1992 | — | — | 13 | — | — | 45 | — | — | — | — | — | — | — | — |
| Ethiopie | 1993 | — | — | 4 | — | — | 10 | — | — | — | — | — | — | — | — |
| Etiopia | 1994 | — | — | 30 | — | — | 13 | — | — | — | — | — | — | — | — |
| Fiji | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Fidji | 1993 | — | — | — | — | — | 3 | — | — | — | — | — | — | — | — |
| Fiji | 1994 | — | — | — | — | — | 8 | — | — | — | — | — | — | — | — |
| Finland | 1992 | 7 | — | 138 | 4 | 32 | 157 | 18 | — | 1 470 | — | 655 | — | 588 | — |
| Finlande | 1993 | — | — | 70 | 3 | 16 | 130 | 15 | — | 1 250 | — | 688 | — | 610 | — |
| Finlandia | 1994 | 11 | — | 91 | 6 | 16 | 223 | 17 | — | 1 100 | — | 672 | — | 351 | — |
| France | 1992 | 89 | 2 340 | 704 | — | 4 | 850 | — | — | 2 000 | — | — | 2 974 | — | — |
| Francia | 1993 | 95 | 2 415 | 618 | — | 350 | 1 177 | — | — | 95 750 | — | 8 | 3 173 | — | — |
| France | 1994 | 118 | 2 432 | 508 | — | 604 | 446 | — | — | 103 325 | — | 6 | 3 748 | 600 | — |
| Germany | 1992 | 10 | 860 | 265 | 2 | 439 | 4 596 | 81 | 3 990 | 1 209 | 23 | 4 057 | — | 1 447 | — |
| Allemagne | 1993 | 8 | 685 | 804 | 7 | 405 | 1 815 | 185 | — | 4 480 | 35 | 4 195 | — | 1 278 | — |
| Alemania | 1994 | 8 | 758 | 185 | 9 | 367 | 4 658 | 381 | 500 | 2 400 | 10 | 3 318 | 300 | 1 538 | — |
| Ghana | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Ghana | 1993 | — | — | — | — | — | 200 | — | — | — | — | — | — | — | — |
| Ghana | 1994 | — | — | 40 | — | — | 229 | — | — | — | — | — | — | — | — |
| Gibraltar | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | 1 |
| Gibraltar | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | 1 |
| Greece | 1992 | 3 | 183 | 91 | 88 | 65 | 140 | 105 | — | — | 6 | — | 72 | 52 | 52 |
| Greece | 1993 | 5 | 191 | 96 | 56 | 59 | 172 | 79 | — | — | — | — | 106 | — | 52 |

| | | | | | | | | | | | | | | | | |
|-----------------------------------|------|----|-----|-------|-----|-----|-------|-------|-------|--------|-------|-------|-----|-------|-------|---|
| Guatemala | 1992 | — | — | 8 | 25 | 42 | — | 32 | — | — | 2 500 | — | — | — | 20 | — |
| | 1993 | — | — | 20 | 51 | 60 | — | 39 | — | — | 50 | — | — | — | 60 | — |
| | 1994 | ? | ? | ? | ? | ? | — | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Guyana | 1992 | ? | ? | ? | ? | ? | — | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1993 | — | — | — | 14 | — | — | 33 | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | — | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Haiti | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Haïti | 1993 | — | — | — | — | — | — | 10 | — | — | — | — | — | — | — | — |
| Haití | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Honduras | 1992 | — | — | 2 | 2 | 1 | — | 14 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | 2 | 3 | 2 | — | 14 | — | — | — | — | — | — | — | — |
| | 1994 | — | — | 26 | 14 | 15 | 11 | 249 | 2 | — | — | — | — | — | — | — |
| Hong Kong | 1992 | 3 | 10 | 73 | — | 2 | 64 | 4 | 10 | 10 | — | — | 1 | 2 | 14 | — |
| | 1993 | 3 | 11 | 21 | 3 | 3 | 20 | 2 | 10 | 10 | — | — | 1 | 1 | 12 | — |
| | 1994 | 4 | 12 | 76 | 3 | 2 | 88 | 7 | — | 5 | — | — | 1 | 1 | 23 | — |
| Hungary | 1992 | — | — | 50 | 12 | — | 1 250 | — | 1 153 | 25 500 | — | — | — | — | — | — |
| Hongrie | 1993 | — | — | 405 | — | — | 1 800 | — | 975 | 33 205 | — | — | — | — | — | 2 |
| Hungria | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Iceland | 1992 | — | 1 | 14 | — | — | 15 | — | — | 46 | — | — | 14 | — | — | — |
| Islande | 1993 | — | 1 | 7 | — | — | 3 | — | — | 37 | — | — | 16 | — | — | — |
| Islandia | 1994 | — | 1 | 2 | — | — | 1 | — | — | 16 | — | — | 13 | — | — | — |
| India | 1992 | 35 | — | — | — | — | — | 164 | — | — | — | — | 304 | — | — | — |
| Inde | 1993 | 10 | — | — | — | — | — | 406 | — | — | — | — | 211 | — | — | — |
| | 1994 | — | — | — | — | — | — | 80 | — | — | — | — | 50 | — | — | — |
| Indonesia | 1992 | — | 25 | 270 | 80 | 5 | 380 | 6 | 10 | 650 | — | — | — | — | — | — |
| Indonésie | 1993 | — | 4 | 414 | 72 | 8 | 350 | 2 | 1 | 300 | — | — | — | — | — | — |
| | 1994 | 1 | 10 | 540 | 78 | 8 | 440 | 6 | 2 | 250 | — | — | — | — | — | — |
| Iran (Islamic Rep. of) ... | 1992 | — | — | 2 610 | — | — | 1 280 | — | — | 1 500 | — | 200 | — | — | — | — |
| Iran (Rép. islamique d') | 1993 | — | — | 2 000 | — | — | 2 735 | — | — | 10 000 | — | 1 100 | — | — | — | — |
| Irán (Rep. Islámica del) | 1994 | — | — | 2 320 | — | — | 2 687 | — | — | 5 320 | — | 742 | — | — | — | — |
| Iraq | 1992 | — | — | — | — | — | — | 9 | — | 3 000 | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | 2 | — | 2 500 | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | 2 | — | — | — | — | — | — | — | — |
| Ireland | 1992 | 3 | 20 | 278 | 20 | 27 | 477 | 10 | 3 | 112 | — | 300 | — | — | 1 957 | — |
| Irlande | 1993 | 3 | 43 | 287 | 18 | 27 | 247 | 1 087 | 3 | 97 | — | 2 005 | — | 2 498 | — | — |
| Irlanda | 1994 | 2 | 39 | 250 | 20 | 21 | 227 | 1 693 | — | 89 | — | 4 410 | — | 3 598 | — | — |
| Israel | 1992 | — | 5 | — | — | 8 | 98 | 27 | — | 100 | — | 220 | — | — | — | — |
| Israël | 1993 | — | 6 | 60 | — | — | 260 | 18 | 4 | — | — | 270 | — | — | — | — |
| | 1994 | 1 | 26 | 32 | 4 | 3 | 280 | 40 | 11 | — | — | 311 | — | 17 | — | — |
| Italy | 1992 | 3 | — | 80 | — | 311 | 25 | 75 | — | 240 | — | — | 580 | 125 | — | — |
| Italie | 1993 | 38 | 600 | 913 | 100 | 131 | 569 | 795 | 10 | 480 | — | 392 | 590 | 216 | — | — |
| Italia | 1994 | 56 | 575 | 1 806 | 120 | 39 | 1 051 | 1 129 | — | 240 | — | 650 | 580 | 302 | — | — |

SCHEDULE IV. C-2. TRANQUILLIZERS (first part) — MAIN BENZODIAZEPINES AND MEPROBAMATE (continued)

TABLEAU IV. C-2. TRANQUILLISANTS (première partie) — PRINCIPALES BENZODIAZÉPINES ET MÉPROBAMATE (suite)

LISTA IV. C-2. TRANQUILIZANTES (primera parte) — PRINCIPALES BENZODIACEPINAS Y MEPROBAMATO (continuación)

| Country | Year | | Bromaze-pam | Chlordia-zépoxide | Clobazam | Cloraze-pate | Diazepam | Lorazepam | Medazepam | Mepro-bamatate | Nordaze-pam | Oxazepam | Prazepam | Temaze-pam |
|---------|-------|------------|---------------|-------------------|--------------|--------------|----------|-----------|-----------|----------------|-------------|----------|----------|------------|
| Pays | Année | Alprazolam | Bromazé-pam | Chlordia-zépoxide | Cloraze-pato | Diazépam | Diazépam | Lorazépam | Médazépam | Mépro-bamatate | Nordazé-pam | Oxazépam | Prazépam | Témazé-pam |
| País | Año | | Bromazépoxido | Clordia-zeóxido | | Cloraze-pato | | | | Mepro-bamatato | | | | |

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | | | | | | | | | | | | | | | | | | |
|-------------------------|------|----|-----|-----|----|-----|-------|----|----|----|----|----|----|----|-------|----|----|----|----|
| Madagascar | 1992 | — | — | — | — | 5 | — | 84 | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | 5 | — | 10 | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Malaysia | 1992 | 1 | 5 | 32 | 7 | 15 | 80 | 6 | — | — | — | — | — | — | — | — | — | — | 2 |
| Malaisie | 1993 | 1 | 9 | 45 | 8 | 13 | 102 | 6 | — | — | — | — | — | — | — | — | — | — | — |
| Malasia | 1994 | 2 | 5 | 24 | 13 | 23 | 115 | 7 | — | — | — | — | — | — | — | — | — | — | — |
| Maldives | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Maldivas | 1993 | — | — | — | — | — | — | 7 | — | — | — | — | — | — | — | — | — | — | — |
| Mali | 1992 | — | — | — | — | 2 | 3 | 1 | — | — | — | — | — | — | 8 | — | — | — | — |
| Mali | 1993 | — | — | — | — | 1 | 3 | 1 | — | — | — | — | — | — | 13 | — | — | — | — |
| Mali | 1994 | — | — | — | — | 1 | 3 | 1 | — | — | — | — | — | — | 13 | — | — | — | — |
| Malta | 1992 | — | 5 | 3 | — | — | 104 | 5 | — | — | — | — | — | — | — | — | — | — | 2 |
| Malte | 1993 | — | 6 | 1 | — | — | 3 | 7 | — | — | — | — | — | — | — | — | — | — | — |
| Malte | 1994 | — | 5 | 2 | — | — | 103 | 4 | — | — | — | — | — | — | — | — | — | — | 5 |
| Mauritius | 1992 | — | — | 22 | — | 1 | 11 | — | — | — | — | — | — | — | — | — | — | — | — |
| Maurice | 1993 | — | — | 2 | 1 | 1 | 1 | — | — | — | — | — | — | — | — | — | — | — | — |
| Mauricio | 1994 | — | — | 12 | — | 3 | 13 | — | — | — | — | — | — | — | — | — | — | — | — |
| Mexico | 1992 | 15 | 148 | 49 | 93 | 121 | 900 | 90 | — | — | — | — | — | — | — | — | — | 7 | — |
| Mexique | 1993 | 19 | 253 | 104 | 47 | — | 601 | 99 | — | — | — | — | — | — | 2 000 | — | — | — | — |
| México | 1994 | 25 | 166 | 36 | 88 | — | 1 006 | 73 | — | — | — | — | — | — | — | — | — | — | — |
| Mongolia | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | 950 | — | — | — | — |
| Mongolie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Mongolie | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | |
| Morocco | 1992 | 1 | — | 55 | 18 | 4 | 48 | — | — | — | — | — | — | — | — | 10 | — | — | 3 |
| Maroc | 1993 | 1 | 5 | 87 | 18 | — | 37 | — | — | — | — | — | — | — | 30 | — | — | — | — |
| Marruecos | 1994 | 1 | 37 | 31 | 24 | 22 | 16 | 10 | — | — | — | — | — | — | 950 | 40 | — | 14 | 2 |
| Mozambique | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | |
| | 1993 | — | — | 17 | — | — | 77 | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | — | — | — | — | — |
| Myanmar | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | 14 | — | — | — | — | — | — | — | — | — | — | — |
| Nepal | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Népal | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Népal | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| New Zealand | 1992 | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | 114 | — | .. | .. | .. |
| Nouvelle-Zélande | 1993 | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | 206 | — | .. | .. | .. |
| Nueva Zelanda | 1994 | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | 116 | — | .. | .. | .. |
| Nicaragua | 1992 | — | 6 | 17 | 1 | — | 33 | — | — | — | — | — | — | — | 7 | — | — | 5 | — |
| | 1993 | — | 2 | 24 | — | — | 4 | — | — | — | — | — | — | — | 3 | — | — | — | — |
| | 1994 | — | 9 | 28 | 2 | — | 9 | 1 | — | — | — | — | — | — | — | — | — | — | — |

SCHEDULE IV. C-2. TRANQUILLIZERS (first part) — MAIN BENZODIAZEPINES AND MEPROBAMATE (*continued*)TABLEAU IV. C-2. TRANQUILLISANTS (première partie) — PRINCIPALES BENZODIAZÉPINES ET MÉPROBAMATE (*suite*)LISTA IV. C-2. TRANQUILIZANTES (primera parte) — PRINCIPALES BENZODIACEPINAS Y MEPROBAMATO (*continuación*)

| Country Pays País | Year Année Año | Alprazolam | Bromaze-pam Bromazé-pam | Chlordiaz-époxide Chlordia-zépoxide Clordia-zeptoído | Clobazam | Cloraze-pate Clorazé-pate Cloraze-pato | Diazepam Diazépam | Lorazepam Lorazépam | Medazepam Médazépam | Mepro-bamate Mépro-bamate Mepro-bamatô | Nordaze-pam Nordazé-pam | Oxazepam Oxazépam | Prazepam Prazépam | Temaze-pam Témazé-pam |
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------------------|------------------------|------------------------|--|----------------------------|----------------------|----------------------|--------------------------|
|-------------------------|----------------------|------------|----------------------------|--|----------|--|----------------------|------------------------|------------------------|--|----------------------------|----------------------|----------------------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-----------------------|------|-----|-----|-----|-----|-----|-------|-----|-----|-------|-----|-----|-----|-----|
| Niger | 1992 | — | — | — | — | 1 | 1 | — | — | 2 | — | — | — | — |
| Niger | 1993 | ? — | ? — | ? — | ? — | ? — | ? — | ? — | ? — | ? — | ? — | ? — | ? — | ? — |
| | 1994 | — | — | — | — | — | 1 | — | — | — | — | — | — | — |
| Nigeria | 1992 | — | 40 | 23 | — | — | 57 | 1 | — | — | — | — | — | — |
| Nigéria | 1993 | — | 30 | 9 | 1 | — | 257 | — | — | — | — | — | — | — |
| | 1994 | — | 35 | 49 | — | — | 205 | — | — | — | — | — | — | — |
| Norway | 1992 | — | — | — | — | 2 | 365 | — | — | 948 | — | 718 | — | — |
| Norvège | 1993 | — | — | — | — | — | 281 | — | — | 351 | — | 593 | — | — |
| Noruega | 1994 | — | — | — | — | — | 589 | — | — | 307 | — | 899 | — | — |
| Oman | 1992 | — | 1 | — | 1 | 1 | — | — | — | — | — | — | — | — |
| Omán | 1993 | — | 1 | — | — | — | 1 | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | 1 | — | — | — | — | — | — | — |
| Pakistan | 1992 | 12 | 262 | 275 | 300 | 100 | 3 663 | 92 | 7 | 2 250 | — | 15 | 60 | 250 |
| Pakistán | 1993 | 21 | 280 | 667 | 200 | 247 | 2 584 | 135 | 21 | 2 650 | — | — | 119 | 256 |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Panama | 1992 | — | 2 | 40 | 8 | 12 | 37 | 1 | — | — | — | — | — | — |
| Panamá | 1993 | — | 2 | 3 | 4 | 16 | 19 | 1 | — | 4 | — | — | 1 | — |
| | 1994 | — | 5 | 17 | 7 | 13 | 19 | 1 | — | 4 | — | — | — | — |
| Paraguay | 1992 | — | 33 | 4 | — | — | 2 | 11 | — | — | — | — | — | — |
| | 1993 | 2 | 64 | — | 1 | — | 3 | 1 | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Peru | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Pérou | 1993 | 2 | 37 | 3 | 109 | — | 287 | 6 | — | — | — | 4 | — | — |
| Perú | 1994 | 3 | 4 | — | 69 | — | 47 | 18 | — | — | — | 5 | — | — |
| Philippines | 1992 | — | — | 9 | 4 | — | 60 | 1 | — | — | — | — | — | — |
| Filipinas | 1993 | — | — | 20 | 8 | — | 30 | 1 | — | — | — | — | — | — |

| | 1992 | 1993 | 1994 | — | — | — | — | — | 1 050 | 1 576 | 1 000 | — | 295 | 352 | 2 500 | — | 500 | 350 | 750 | — | — |
|---|------|------|------|-------|-----|-----|-------|-----|-------|--------|-------|----|-------|-------|-------|----|-----|-----|-----|-----|---|
| Poland <i>Pologne</i> Polonia | — | — | — | — | — | — | — | — | — | — | — | — | — | 441 | 2 100 | — | — | — | — | — | — |
| Portugal | 1992 | 20 | 50 | 53 | 150 | 101 | 900 | 130 | — | — | — | — | — | — | — | — | 533 | — | 90 | — | — |
| | 1993 | 25 | 247 | 54 | 150 | 129 | 598 | 204 | 10 | 10 | 50 | — | 2 | 461 | — | — | 461 | — | 75 | — | — |
| | 1994 | 40 | 260 | 47 | 160 | 195 | 594 | 113 | 10 | 10 | 47 | — | — | 379 | 4 | — | 379 | 4 | 66 | — | — |
| Qatar | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | 22 | — | — | — | — | — | — | — | — | — |
| Rep. of Korea | 1992 | 7 | 34 | 110 | 60 | 45 | 515 | 31 | — | — | — | — | — | — | — | — | — | — | — | 130 | — |
| Rép. de Corée | 1993 | 10 | 37 | 107 | 45 | — | 820 | 15 | — | — | — | — | — | — | — | — | — | — | — | 305 | — |
| Rep. de Corea | 1994 | 12 | 38 | 265 | 50 | 30 | 725 | 23 | — | — | — | — | — | — | — | — | — | — | — | 110 | — |
| Romania | 1992 | — | — | — | — | — | — | — | — | — | — | — | 245 | 2 700 | — | — | — | — | — | — | — |
| Roumanie | 1993 | — | — | — | — | — | — | — | — | — | — | — | 499 | 5 000 | — | — | — | — | — | — | — |
| Rumania | 1994 | — | — | — | — | — | 350 | — | 217 | 11 500 | — | — | 100 | — | — | — | — | — | — | — | — |
| Russian Federation | 1992 | — | — | 2 391 | — | — | 2 378 | — | 153 | 12 | — | — | 2 809 | — | — | — | — | — | — | 16 | — |
| Fédération de Russie | 1993 | 51 | — | 686 | — | 62 | 7 711 | 452 | 190 | 228 | — | — | 5 739 | — | — | — | — | — | — | 196 | — |
| Federación de Rusia | 1994 | 2 | 7 | 1 766 | — | 43 | 2 605 | 3 | 435 | 20 | — | — | 819 | — | — | — | — | — | — | 23 | — |
| Rwanda | 1992 | — | — | — | — | — | 2 | — | — | — | — | 4 | — | — | — | — | — | — | — | — | — |
| | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Saudi Arabia | 1992 | — | 7 | 13 | 3 | 2 | 10 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Arabie saoudite | 1993 | — | 4 | 8 | 2 | 1 | 8 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Arabia Saudita | 1994 | — | 6 | 12 | 1 | 1 | 38 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Senegal | 1992 | — | — | — | 4 | 4 | 12 | 5 | — | — | — | — | 91 | — | — | — | 3 | 6 | — | — | — |
| Sénégal | 1993 | — | — | — | 2 | — | — | 4 | — | — | — | — | 106 | — | — | — | 2 | 11 | — | — | — |
| | 1994 | — | — | — | — | 4 | 10 | 8 | — | — | — | — | 164 | — | — | — | 2 | 15 | — | — | — |
| Seychelles | 1992 | — | — | — | — | — | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sierra Leone | 1992 | — | — | — | — | — | — | — | — | — | — | 2 | — | — | — | 2 | — | — | — | — | — |
| Sierra Leona | 1993 | — | — | — | — | — | — | — | — | — | — | 2 | — | — | — | 2 | — | — | — | — | — |
| | 1994 | — | — | — | 3 | — | — | — | — | — | — | 2 | — | — | — | 2 | — | — | — | — | — |
| Singapore | 1992 | — | 25 | 35 | 5 | 36 | 1 545 | 5 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Singapour | 1993 | — | 19 | 169 | 4 | 76 | 304 | 6 | 20 | — | — | — | — | — | — | — | — | — | — | — | — |
| Singapur | 1994 | — | 8 | 105 | — | 31 | 298 | 1 | — | 250 | — | — | — | — | — | — | — | — | — | — | — |
| Slovakia | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | 211 | 297 | — | ? | ? | ? | ? | ? | ? |
| Slovaquie | 1994 | 1 | 14 | 70 | 15 | 1 | 372 | — | 211 | 297 | — | — | 33 | — | — | ? | ? | ? | ? | ? | ? |
| Slovenia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovénie | 1993 | — | 125 | — | 1 | — | 310 | 15 | 126 | 112 | — | — | 43 | — | — | 16 | — | — | — | — | — |
| Eslovenia | 1994 | — | 71 | — | 2 | 1 | 20 | 39 | 80 | 53 | — | — | 65 | — | — | 19 | — | — | — | — | — |

SCHEDULE IV. C-2. TRANQUILLIZERS (first part) — MAIN BENZODIAZEPINES AND MEPROBAMATE (concluded)

TABLEAU IV. C-2. TRANQUILLISANTS (première partie) — PRINCIPALES BENZODIAZÉPINES ET MÉPROBAMATE (fin)

LISTA IV. C-2. TRANQUILIZANTES (primera parte) — PRINCIPALES BENZODIACEPINAS Y MEPROBAMATO (conclusión)

| Country Pays País | Year Année Año | Alprazolam | Bromaze-pam Bromazé-pam | Chlordia-époxide Chlordia-zépoxide Clordia-zeptoído | Clobazam | Cloraze-pate Clorazé-pate Cloraze-pato | Diazepam Diazépam | Lorazepam Lorazépam | Medazepam Médazépam | Mepro-bamate Mépro-bamate Meprobamatato | Nordaze-pam Nordazé-pam | Oxazepam Oxazépam | Prazepam Prazépam | Temaze-pam Témazé-pam |
|-------------------------|----------------------|------------|----------------------------|---|----------|--|----------------------|------------------------|------------------------|---|----------------------------|----------------------|----------------------|--------------------------|
|-------------------------|----------------------|------------|----------------------------|---|----------|--|----------------------|------------------------|------------------------|---|----------------------------|----------------------|----------------------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (continued — suite — continuación)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|--------------------------------|------|----|-----|-----|-----|-----|--------|-----|-----|--------|----|-------|----|-----|
| South Africa..... | 1992 | 4 | 118 | 78 | 49 | 10 | 230 | 35 | — | 14 800 | — | 325 | — | 186 |
| Afrique du Sud | 1993 | 6 | 141 | 96 | 49 | 8 | 145 | 21 | — | 16 750 | — | 255 | 32 | 174 |
| Sudáfrica | 1994 | 8 | 125 | 93 | 36 | 9 | 459 | 40 | — | 19 575 | — | 610 | 32 | 62 |
| Spain | 1992 | — | 291 | 280 | 160 | 202 | 17 915 | 309 | 411 | 3 420 | — | 335 | 12 | — |
| Espagne | 1993 | — | 296 | 103 | 120 | 539 | 15 104 | 300 | 404 | 2 860 | — | 100 | 12 | — |
| España | 1994 | — | 326 | 157 | 190 | 591 | 24 810 | 316 | 425 | 2 925 | — | 30 | 12 | — |
| Sudan | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Soudan | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sudán | 1994 | — | — | 8 | — | — | 26 | 1 | — | — | — | — | — | — |
| Sweden | 1992 | 5 | — | 21 | — | — | 101 | 8 | — | 1 601 | — | 329 | — | — |
| Suède | 1993 | 6 | — | 23 | — | — | 243 | 8 | — | 2 802 | — | 1 160 | — | — |
| Suecia | 1994 | 7 | — | 15 | — | — | 397 | 9 | — | 1 850 | — | 862 | — | 3 |
| Syrian Arab Rep. | 1992 | — | 10 | 66 | — | 5 | 110 | — | 2 | — | — | — | — | — |
| Rép. arabe syrienne | 1993 | — | — | 64 | 30 | — | 48 | — | 11 | — | — | — | — | — |
| Rep. Árabe Siria | 1994 | — | 7 | 383 | 30 | 1 | 113 | — | — | — | — | — | — | — |
| United Rep. of Tanzania | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Rép.-Unie de Tanzanie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Rep. Unida de Tanzanía | 1994 | — | — | — | — | — | 72 | — | — | — | — | — | — | — |
| Thailand | 1992 | 5 | 13 | 983 | 68 | 315 | 2 224 | 41 | — | — | — | — | 12 | 33 |
| Thaïlande | 1993 | 8 | 9 | 781 | 48 | 231 | 1 802 | 35 | — | — | — | — | 1 | 29 |
| Tailandia | 1994 | 15 | 14 | 310 | 56 | 287 | 914 | 16 | — | — | — | — | 17 | 34 |
| Trinidad and Tobago ... | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Trinité-et-Tobago | 1993 | — | — | 3 | 1 | — | 8 | 1 | — | 14 | — | — | — | — |
| Trinidad y Tabago | 1994 | — | — | — | 2 | — | 11 | 1 | — | 2 | — | — | — | — |
| Tunisia | 1992 | — | — | 22 | — | — | 10 | — | — | 2 500 | — | — | — | — |
| Tunisie | 1993 | — | — | — | 15 | 4 | 10 | — | — | — | — | — | — | — |
| | 1994 | — | — | — | 62 | — | 15 | — | — | — | — | — | — | — |

| Turkey Turquie Turquía | 1992 1993 1994 | 864 768 1536 | — — — | 100 — — | — — — | 48 26 24 | 150 175 50 | — — — | 2000 350 — | 2 600 2 700 2 800 | — — — | — — — | — — — | — — — | |
|--|----------------------|--------------------|-------------|---------------|-------------|----------------|------------------|-------------|------------------|-------------------------|-------------|-------------|-------------|-------------|---|
| Tuvalu | 1992 | — | — | — | — | — | 2 | — | — | — | — | — | — | — | — |
| | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Uganda | 1992 | — | — | — | — | — | 114 | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | 13 | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| United Arab Emirates... Emirats arabes unis Emiratos Árabes Unidos | 1992 | — | 1 | 1 | 1 | 1 | 4 | 1 | — | 11 | — | — | — | — | 2 |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | 6 | — | — | — | — | — | — | — | — | — | — | — |
| United Kingdom..... | 1992 | 2 | 29 | 592 | 73 | 5 | 2 117 | 814 | 4 | 5 800 | — | 802 | — | 4 486 | |
| | Royaume-Uni | 63 | 23 | 450 | 69 | 23 | 2 016 | 830 | 8 | 3 278 | — | 739 | — | 4 505 | |
| | Reino Unido | 15 | 33 | 533 | 2 | 50 | 1 982 | 922 | — | 3 000 | — | 726 | — | 6 328 | |
| United States | 1992 | 49 | — | 3 845 | — | 1 794 | 4 489 | 1 242 | — | 72 700 | — | 2 405 | — | 7 425 | |
| | Etats-Unis | 347 | — | 4 866 | — | 1 822 | 4 345 | 1 537 | — | 54 700 | — | 1 625 | 2 | 3 925 | |
| | Estados Unidos | 191 | — | 8 467 | — | 430 | 5 807 | 882 | — | 38 650 | — | — | — | 3 875 | |
| Uruguay | 1992 | 2 | 193 | 39 | 61 | — | 201 | 40 | — | 725 | — | 51 | — | — | |
| | 1993 | 6 | 201 | 64 | 45 | 2 | 321 | 38 | — | 850 | — | 40 | — | — | |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | |
| Venezuela | 1992 | 2 | 100 | 72 | 32 | 25 | 41 | 20 | — | — | — | 75 | — | 4 | |
| | 1993 | 4 | 94 | 87 | 26 | 16 | 48 | 23 | — | — | — | 75 | — | 4 | |
| | 1994 | 6 | 154 | 111 | 13 | 15 | 30 | 20 | — | — | — | — | — | 4 | |
| Yemen | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | |
| | Yémen | — | — | 2 | — | — | 14 | — | — | — | — | — | — | — | |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| | 1994 | — | 1 | 8 | — | — | 12 | — | — | — | — | — | — | — | |
| Yugoslavia..... Yougoslavie | 1992 | — | — | 40 | — | — | 901 | — | 150 | — | — | — | — | 180 | |
| | 1993 | — | — | — | — | — | 360 | — | — | — | — | — | 60 | 150 | |
| | 1994 | — | — | 45 | — | — | 737 | — | — | — | — | — | — | 282 | |
| Zaire | 1992 | — | — | 1 | — | — | 175 | — | — | 260 | — | — | — | — | |
| | Zaire | — | — | — | — | — | 120 | — | — | 191 | — | — | — | — | |
| | 1994 | — | — | — | — | — | 79 | — | — | 256 | — | — | — | — | |
| Zimbabwe | 1992 | — | — | — | — | — | — | — | — | 1 975 | — | — | — | — | |
| | 1993 | — | — | — | — | — | — | — | — | 1 400 | — | — | — | — | |
| | 1994 | — | — | — | — | — | — | — | — | 2 450 | — | — | — | — | |
| Total | 1992 | 1 330 | 6 241 | 16 710 | 1 696 | 4 156 | 66 048 | 4 480 | 8 793 | 362 646 | 39 | 18 033 | 3 931 | 18 212 | |
| | 1993 | 1 694 | 7 667 | 18 108 | 2 145 | 5 021 | 67 564 | 6 945 | 3 755 | 303 663 | 67 | 22 879 | 4 229 | 15 281 | |
| | 1994 | 2 591 | 7 433 | 23 991 | 1 971 | 3 500 | 76 977 | 7 078 | 2 838 | 295 880 | 51 | 20 548 | 5 113 | 18 520 | |

SCHEDE IV. C-3. TRANQUILLIZERS (second part) — LESS COMMON BENZODIAZEPINES

TABLEAU IV. C-3. TRANQUILLISANTS (deuxième partie) — BENZODIAZÉPINES MOINS COURANTES

LISTA IV. C-3. TRANQUILIZANTES (segunda parte) — BENZODIACEPINAS MENOS COMUNES

| Country Pays País | Year Année Año | Camazepam Camazépam | Clotiazepam Clotiazépam | Cloxazolam | Delorazepam Délorazépam | Ethyl-loflazepate Loflazépate d'éthyle Loflazepato de etilo | Halazepam Halazépam | Ketazolam Kétazolam | Loprazolam | Oxazolam | Pinazepam Pinazzépam | Tetrazepam Tétrazépam |
|-------------------------|----------------------|------------------------|----------------------------|------------|----------------------------|---|------------------------|------------------------|------------|----------|-------------------------|--------------------------|
|-------------------------|----------------------|------------------------|----------------------------|------------|----------------------------|---|------------------------|------------------------|------------|----------|-------------------------|--------------------------|

MANUFACTURE — FABRICATION — FABRICACIÓN

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-----------------------------|------|-------|-------|-----|-----|-----|-------|-----|-----|-------|-----|--------|
| Argentina | 1992 | — | — | — | — | — | — | — | — | — | — | — |
| Argentine | 1993 | — | — | — | — | — | — | — | 207 | — | — | — |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — |
| Brazil | 1992 | — | — | 116 | — | — | — | — | — | — | — | — |
| Brésil | 1993 | — | — | 109 | — | — | — | — | — | — | — | — |
| Brasil | 1994 | — | — | 140 | — | — | — | — | — | — | — | — |
| Czechoslovakia | 1992 | — | — | — | — | — | — | — | — | — | 82 | — |
| Tchécoslovaquie | | | | | | | | | | | | |
| Checoslovaquia | | | | | | | | | | | | |
| Czech Republic | 1993 | — | — | — | — | — | — | — | — | — | 135 | — |
| République tchèque | | | | | | | | | | | 20 | — |
| Republica Checa | | | | | | | | | | | 1 | |
| France | 1992 | — | — | — | — | 169 | — | — | 59 | — | — | 12 870 |
| Francia | 1993 | — | 297 | — | — | 98 | — | — | 115 | — | — | 11 759 |
| 1994 | — | 84 | — | — | 117 | — | — | 156 | — | — | — | 12 922 |
| Germany | 1992 | — | — | — | 202 | — | — | 729 | — | — | — | — |
| Allemagne | 1993 | — | — | — | — | — | — | 473 | — | — | — | — |
| Alemania | 1994 | — | — | — | 206 | — | — | 558 | — | — | — | — |
| Ireland | 1992 | — | — | — | — | — | 1 002 | — | — | — | — | — |
| Irlande | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| Irlanda | 1994 | — | — | — | — | — | 1 186 | — | — | — | — | — |
| Italy | 1992 | — | — | — | — | — | 3 | 861 | — | — | — | — |
| Italie | 1993 | — | — | — | — | — | — | — | — | — | — | 7 |
| Italia | 1994 | — | — | — | — | — | — | 623 | — | — | 241 | 617 |
| Japan | 1992 | — | 2 523 | 186 | — | 173 | — | — | — | 3 827 | — | — |
| Japon | 1993 | — | 3 191 | 158 | — | 134 | — | — | — | 180 | — | — |
| 1994 | — | 2 862 | 190 | — | 137 | — | — | — | 68 | — | — | — |

| | | | | | | | | | | | | | | |
|-------------------------|------|---|-------|-----|-----|-----|-------|-------|-----|-------|-----|--------|---|---|
| Republic of Korea | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| République de Corée | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| República de Corea | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Spain | 1992 | — | — | — | — | — | — | — | — | 159 | — | — | — | — |
| Espagne | 1993 | — | — | — | — | — | — | — | 85 | 202 | — | — | — | — |
| España | 1994 | — | — | — | — | — | — | — | 238 | — | — | — | — | — |
| Total | 1992 | — | 2 523 | 186 | 202 | 343 | 1 005 | 1 749 | 59 | 3 827 | 82 | 12 870 | | |
| | 1993 | — | 3 488 | 267 | — | 233 | 1 215 | 765 | 317 | 180 | 135 | 11 766 | | |
| | 1994 | — | 2 946 | 330 | 206 | 254 | — | 1 419 | 156 | 68 | 261 | 13 540 | | |

EXPORTS — EXPORTATIONS — EXPORTACIONES

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|----------------------|------|----|-----|----|-----|----|----|-------|-----|----|----|----|-----|-------|
| Argentina | 1992 | — | — | 5 | — | — | — | — | 213 | — | — | — | — | — |
| Argentine | 1993 | — | — | 17 | — | — | — | — | 91 | — | — | — | — | — |
| 1994 | — | — | — | 16 | — | — | — | — | 40 | — | — | — | — | — |
| Brazil | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Brésil | 1993 | — | — | 35 | — | — | — | — | — | — | — | — | — | — |
| Brasil | 1994 | — | — | 34 | — | — | — | — | — | — | — | — | — | — |
| Czechoslovakia | 1992 | — | — | — | — | — | — | — | — | — | — | — | 82 | — |
| Tchécoslovaquie | | | | | | | | | | | | | | |
| Checoslovaquia | | | | | | | | | | | | | | |
| Czech Republic | 1993 | — | — | — | — | — | — | — | — | — | — | — | 50 | — |
| République tchèque | | | | | | | | | | | | | | |
| República Checa | 1994 | — | — | — | — | — | — | — | — | — | — | — | 100 | 1 |
| France | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| France | 1993 | — | — | — | — | — | 20 | — | — | 77 | — | — | — | 3 754 |
| 1994 | — | — | — | — | — | 21 | — | — | 53 | — | — | — | — | 9 132 |
| Germany | 1992 | — | — | — | 150 | — | — | — | 650 | — | — | — | — | — |
| Allemagne | 1993 | — | — | — | 100 | — | — | — | 560 | — | — | — | — | — |
| Alemania | 1994 | — | — | — | 100 | — | — | — | 551 | — | — | — | — | — |
| Guatemala | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Ireland | 1992 | — | — | — | — | — | — | 1 059 | — | — | — | — | — | — |
| Irlande | 1993 | — | — | — | — | — | — | 1 206 | — | — | — | — | — | — |
| Irlanda | 1994 | — | — | — | — | — | — | 1 275 | — | — | — | — | — | — |
| Italy | 1992 | 3 | — | — | 3 | — | — | — | 198 | — | — | — | 1 | — |
| Italie | 1993 | 9 | — | — | 13 | — | — | — | 400 | — | — | — | 17 | 55 |
| Italia | 1994 | — | — | — | — | — | — | — | 402 | — | — | — | 25 | 618 |
| Japan | 1992 | — | 470 | 24 | — | — | — | — | — | — | — | — | 255 | — |
| Japon | 1993 | — | 530 | 21 | — | — | — | — | — | — | — | — | 249 | — |
| Japón | 1994 | — | 493 | 18 | — | — | — | — | — | — | — | — | 270 | — |

SCHEDULE IV. C-3. TRANQUILLIZERS (second part) — LESS COMMON BENZODIAZEPINES (continued)

TABLEAU IV. C-3. TRANQUILLISANTS (deuxième partie) — BENZODIAZÉPINES MOINS COURANTES (*suite*)

LISTA IV. C-3. TRANQUILIZANTES (segunda parte) — BENZODIACEPINAS MENOS COMUNES (continuación)

EXPORTS — EXPORTATIONS — EXPORTACIONES (*continued — suite — continuación*)

| | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-------------------------|------|----|-----|----|-----|----|-------|-------|-----|-----|-----|--------|
| Panama | 1992 | — | — | — | — | — | — | — | — | — | — | — |
| Panamá | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | 1 | — | — | — | — | — | — |
| Republic of Korea | 1992 | — | — | — | — | — | 1 | — | — | — | — | — |
| République de Corée | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| República de Corea | 1994 | — | — | — | — | — | — | — | — | — | — | — |
| Singapore | 1992 | — | — | — | — | — | 1 | — | — | — | — | — |
| Singapour | 1993 | — | — | — | — | — | 1 | — | — | — | — | — |
| Singapur | 1994 | — | — | — | — | — | — | — | — | — | — | 9 |
| Spain | 1992 | — | — | — | — | — | — | — | 90 | — | — | 730 |
| Espagne | 1993 | — | — | — | — | — | — | — | 165 | — | — | 527 |
| España | 1994 | — | — | — | — | — | — | — | 383 | — | — | 3 760 |
| United Kingdom..... | 1992 | — | — | — | — | — | — | — | — | 10 | — | — |
| Royaume-Uni | 1993 | — | — | — | — | — | — | — | — | 8 | — | — |
| Reino Unido | 1994 | — | — | — | — | — | — | — | — | 7 | — | — |
| Uruguay | 1992 | — | — | — | — | — | — | — | — | — | — | — |
| 1993 | — | — | — | 8 | — | — | — | — | — | — | — | — |
| 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Total | 1992 | 3 | 470 | 29 | 153 | 2 | 1 059 | 1 151 | 10 | 255 | 83 | 730 |
| | 1993 | 9 | 530 | 81 | 134 | 22 | 1 206 | 1 216 | 86 | 249 | 17 | 4 336 |
| | 1994 | — | 493 | 68 | 109 | 24 | 1 275 | 1 376 | 60 | 270 | 125 | 13 520 |

IMPORTS — IMPORTATIONS — IMPORTACIONES

SCHEDULE IV. C-3. TRANQUILLIZERS (second part) — LESS COMMON BENZODIAZEPINES (*concluded*)

TABLEAU IV. C-3. TRANQUILLISANTS (deuxième partie) — BENZODIAZÉPINES MOINS COURANTES (*fin*)

LISTA IV. C-3. TRANQUILIZANTES (segunda parte) — BENZODIACEPINAS MENOS COMUNES (*conclusión*)

| Country Pays País | Year Année Año | Camazepam Camazépam | Clotiazepam Clotiazépam | Cloxazolam | Delorazepam Délorazépam | Ethyl-loflazepate Loflazépate d'éthyle Loflazepato de etilo | Halazepam Halazépam | Ketazolam Kétazolam | Loprazolam | Oxazolam | Pinazepam Pinazépam | Tetrazepam Tétrazépam |
|-------------------------|----------------------|------------------------|----------------------------|------------|----------------------------|---|------------------------|------------------------|------------|----------|------------------------|--------------------------|
|-------------------------|----------------------|------------------------|----------------------------|------------|----------------------------|---|------------------------|------------------------|------------|----------|------------------------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-----------------|------|----|-----|----|-----|----|----|-----|----|-----|----|-----|
| Italy | 1992 | — | 120 | — | 149 | — | — | 171 | — | — | — | — |
| Italie | 1993 | — | 200 | — | 100 | — | 50 | 153 | — | — | — | — |
| Italia | 1994 | — | 220 | — | 100 | — | — | 219 | — | — | — | — |
| Japan | 1992 | — | — | — | — | — | — | — | — | 205 | — | — |
| Japon | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| Japón | 1994 | — | — | — | — | — | — | — | — | 400 | — | — |
| Malta | 1992 | — | — | — | — | — | — | 1 | — | — | — | — |
| Malte | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | 2 | — | — | — | — |
| Mexico | 1992 | — | — | — | — | — | 1 | — | — | — | — | 100 |
| Mexique | 1993 | — | — | — | — | — | — | — | — | — | — | 100 |
| México | 1994 | — | — | — | — | — | — | — | — | — | — | 99 |
| Morocco | 1992 | — | — | — | — | — | — | — | — | — | — | — |
| Maroc | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| Marruecos | 1994 | — | 6 | — | — | — | — | — | — | — | — | 128 |
| Pakistan | 1992 | — | — | — | — | — | — | — | — | — | — | — |
| Pakistán | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Panama | 1992 | — | — | — | — | — | 2 | — | — | — | — | — |
| Panamá | 1993 | — | — | — | — | — | 3 | — | — | — | — | — |
| | 1994 | — | — | — | — | — | 1 | — | — | — | — | — |
| Peru | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Pérou | 1993 | — | — | — | — | — | — | 24 | — | — | — | — |
| Perú | 1994 | — | — | — | — | — | — | 12 | — | — | — | — |
| Portugal | 1992 | — | — | — | 55 | — | — | 356 | 20 | — | — | — |
| | 1993 | — | — | — | 61 | — | — | 358 | 10 | — | — | — |
| | 1994 | — | — | — | 10 | — | — | 408 | 20 | — | — | — |

| | 1992 | — | 84 | — | — | — | — | — | — | — | — | — | — | 30 |
|----------------------------|------|---|-----|----|-----|----|-------|-------|-----|-------|----|-------|----|--------|
| | 1993 | — | 85 | — | — | — | — | — | — | — | — | — | — | 50 |
| Russian Federation | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Fédération de Russie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 20 |
| Federación de Rusia | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 22 |
| Senegal | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 6 |
| Sénégal | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 6 |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | 6 |
| Sierra Leone | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sierra Leona | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | 2 | — | — |
| Singapore | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Singapour | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 1 |
| Singapur | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Slovakia | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovaquie | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 3 |
| Eslovaquia | | | | | | | | | | | | | | 3 |
| South Africa | 1992 | — | — | — | — | — | — | — | — | 60 | 7 | — | — | — |
| Afrique du Sud | 1993 | — | — | — | — | — | — | — | — | 13 | 5 | — | — | — |
| Sudáfrica | 1994 | — | — | — | — | — | — | — | — | 30 | 8 | — | — | — |
| Spain | 1992 | — | 80 | — | — | — | — | 668 | 725 | 20 | — | — | 12 | 3 088 |
| Espagne | 1993 | — | 40 | — | — | — | — | 512 | 595 | 20 | — | — | 17 | 3 200 |
| España | 1994 | — | 70 | — | — | — | — | 866 | 906 | — | — | — | 25 | 8 382 |
| Thailand | 1992 | — | — | — | — | — | 2 | — | — | — | — | — | 3 | — |
| Thailande | 1993 | — | — | — | — | — | 1 | — | — | — | — | — | — | — |
| Tailandia | 1994 | — | — | — | — | — | 1 | — | — | — | — | — | 4 | — |
| United Kingdom | 1992 | — | — | — | — | — | — | — | — | — | 24 | — | — | — |
| Royaume-Uni | 1993 | — | — | — | — | — | — | — | — | — | 29 | — | — | — |
| Reino Unido | 1994 | — | — | — | — | — | — | — | — | — | 12 | — | — | — |
| United States | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Etats-Unis | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Estados Unidos | 1994 | — | — | — | — | — | — | — | — | — | — | 1 652 | — | — |
| Uruguay | 1992 | — | — | — | 1 | — | — | — | — | — | — | — | — | — |
| 1993 | — | — | — | 11 | — | — | — | — | — | — | — | — | — | — |
| 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Total | 1992 | — | 220 | 57 | 149 | 22 | 1 024 | 1 209 | 54 | 209 | — | 1 855 | — | 7 056 |
| | 1993 | — | 339 | 82 | 100 | 15 | 920 | 948 | 59 | 5 | — | 56 | — | 6 779 |
| | 1994 | — | 410 | 20 | 100 | 14 | 1 274 | 1 404 | 23 | 2 061 | 82 | — | — | 16 912 |

SCHEDULE IV. C-4. BENZODIAZEPINES: HYPNOTICS AND CLONAZEPAM

TABLEAU IV. C-4. BENZODIAZÉPINES : HYPNOTIQUES ET CLONAZÉPAM

LISTA IV. C-4. BENZODIAZEPINAS: HIPNÓTICAS Y CLONAZEPAM

| Country Pays País | Year Année Año | Clonazepam Clonazépam | Estazolam | Fludiazepam Fludiazépam | Flunitrazepam Flunitra-zépam Flunitra-zepam | Flurazepam Flurazépam | Haloxazolam | Lormetazepam Lor-métazépam | Midazolam † | Nimetazepam Nimétazépam | Nitrazepam Nitrazépam | Triazolam |
|-------------------------|----------------------|--------------------------|-----------|----------------------------|---|--------------------------|-------------|-------------------------------|-------------|----------------------------|--------------------------|-----------|
|-------------------------|----------------------|--------------------------|-----------|----------------------------|---|--------------------------|-------------|-------------------------------|-------------|----------------------------|--------------------------|-----------|

MANUFACTURE — FABRICATION — FABRICACIÓN

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|----------------------|------|-----|-----|----|-----|-------|----|----|-----|----|-------|----|
| Argentina | 1992 | — | — | — | 35 | — | — | — | — | — | — | — |
| Argentine | 1993 | — | — | — | — | — | — | — | — | — | — | 59 |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — |
| Brazil | 1992 | 87 | — | — | 75 | 887 | — | — | — | — | — | — |
| Brésil | 1993 | 95 | — | — | 72 | 3 545 | — | — | — | — | — | — |
| Brasil | 1994 | 169 | — | — | 114 | 2 749 | — | — | — | — | — | — |
| China | 1992 | 227 | — | — | — | 155 | — | — | — | — | 265 | 6 |
| Chine | 1993 | 7 | 265 | — | — | 2 | — | — | — | — | 1 850 | 6 |
| | 1994 | 94 | 677 | — | — | — | — | — | — | — | 641 | 10 |
| Croatia | 1992 | — | — | — | — | — | — | — | — | — | 35 | — |
| Croatie | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| Croacia | 1994 | — | — | — | — | — | — | — | — | — | — | — |
| Czechoslovakia | 1992 | — | — | — | 92 | — | — | — | — | — | — | 2 |
| Tchécoslovaquie | — | — | — | — | — | — | — | — | — | — | — | — |
| Checoslovaquia | — | — | — | — | — | — | — | — | — | — | — | — |
| Czech Republic | 1993 | — | — | — | 85 | — | — | — | — | — | — | — |
| République tchèque | — | — | — | — | — | — | — | — | — | — | — | — |
| República Checa | 1994 | — | — | — | 68 | — | — | — | — | — | — | — |
| Denmark | 1992 | — | — | — | 1 | — | — | — | — | — | — | — |
| Danemark | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| Dinamarca | 1994 | — | — | — | — | — | — | — | — | — | — | — |
| France | 1992 | — | — | — | — | — | — | — | — | — | — | 43 |
| Francia | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — |
| Germany | 1992 | — | — | — | — | — | — | — | 237 | — | — | — |
| Allemagne | 1993 | — | — | — | — | — | — | — | 326 | — | — | — |
| | 1994 | — | — | — | — | — | — | — | 155 | — | — | — |

EXPORTS — EXPORTATIONS — EXPORTACIONES

| | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|------------------------|------|----|----|----|----|-------|----|----|----|----|-------|----|----|
| Argentina | 1992 | — | — | — | 2 | — | — | — | 1 | — | 135 | — | 14 |
| Argentine | 1993 | 1 | 24 | — | 2 | — | — | — | 2 | — | — | 32 | — |
| 1994 | 2 | — | — | — | 12 | — | — | — | 3 | — | — | 32 | — |
| Australia | 1992 | — | — | — | 8 | — | — | 2 | — | — | 38 | — | — |
| Australie | 1993 | — | — | — | 9 | — | — | 2 | — | — | 2 313 | — | — |
| 1994 | — | — | — | — | 23 | — | — | 5 | — | — | 6 | — | 5 |
| Brazil | 1992 | — | — | — | — | 2 988 | — | — | — | — | — | — | — |
| Brésil | 1993 | — | — | — | — | 2 795 | — | — | — | — | — | — | — |
| Brasil | 1994 | — | — | — | — | 2 455 | — | — | — | — | — | — | — |

SCHEDULE IV. C-4. BENZODIAZEPINES: HYPNOTICS AND CLONAZEPAM (*continued*)TABLEAU IV C-4. BENZODIAZÉPINES : HYPNOTIQUES ET CLONAZÉPAM (*suite*)LISTA IV. C-4. BENZODIACEPINAS: HIPNÓTICAS Y CLONAZEPAM (*continuación*)

| Country Pays País | Year Année Año | Clonazepam Clonazépam | Estazolam | Fludiazepam Fludiazépam | Flunit- razepam Flunitra- zépam Flunitra- zepam | Flurazepam Flurazépam | Haloxazolam | Lor- metazepam Lor- métazépam | Mida- zolam † | Nimetazepam Nimétazépam | Nitrazepam Nitrazépam | Triazolam |
|-------------------------|----------------------|--------------------------|-----------|----------------------------|--|--------------------------|-------------|--|------------------|----------------------------|--------------------------|-----------|
| | | | | | | | | | | | | |

EXPORTS — EXPORTATIONS — EXPORTACIONES (*continued — suite — continuación*)

| | | kg | kg |
|----------------------|------|----|----|----|----|----|----|----|----|----|-----|----|
| China | 1992 | 91 | — | — | — | — | — | — | — | — | — | — |
| Chine | 1993 | 4 | — | — | — | — | — | — | — | — | 125 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | 50 | — |
| Cuba | 1992 | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | 8 | — |
| Cyprus | 1992 | 1 | — | — | — | — | — | — | — | — | 3 | — |
| Chypre | 1993 | — | — | — | — | — | — | — | — | — | 6 | — |
| Chipre | 1994 | 1 | — | — | — | 2 | — | — | — | — | 2 | — |
| Czechoslovakia | 1992 | — | — | — | — | 4 | — | — | — | — | — | — |
| Tchécoslovaquie | | | | | | | | | | | | |
| Checoslovaquia | | | | | | | | | | | | |
| Czech Republic | 1993 | — | — | — | — | 25 | — | — | — | — | — | — |
| République tchèque | 1994 | — | — | — | — | 16 | — | — | — | — | — | — |
| República Checa | | | | | | | | | | | | |
| Denmark | 1992 | — | — | — | — | 2 | 9 | — | — | — | 22 | — |
| Danemark | 1993 | — | — | — | — | — | 8 | — | — | — | 25 | — |
| Dinamarca | 1994 | — | — | — | — | — | 7 | — | — | — | 10 | — |
| Estonia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Estonie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | — | — | — | — | — | — | — | — | — | 1 | — |
| Finland | 1992 | — | — | — | — | — | — | — | — | — | — | 2 |
| Finlande | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| Finlandia | 1994 | — | — | — | — | — | — | — | — | — | — | — |
| France | 1992 | 11 | — | — | — | 3 | — | — | — | — | 6 | — |
| Francia | 1993 | 14 | — | — | — | 1 | — | — | — | — | 7 | — |

SCHEDULE IV. C-4. BENZODIAZEPINES: HYPNOTICS AND CLONAZEPAM (continued)

TABLEAU IV C-4. BENZODIAZÉPINES : HYPNOTIQUES ET CLONAZÉPAM (suite)

LISTA IV. C-4. BENZODIACEPINAS: HIPNÓTICAS Y CLONAZEPAM (continuación)

| Country | Year | Clonazepam | Estazolam | Fludiazepam | Flunitrazepam | Flurazepam | Haloxazolam | Lormetazepam | Midazolam | Nimetazepam | Nitrazepam | Triazolam |
|---------|-------|------------|-----------|-------------|----------------|------------|-------------|---------------|-----------|-------------|------------|-----------|
| Pays | Année | Clonazépam | | Fludiazépam | Flunitrénzépam | Flurazépam | | Lor-métazépam | | Nimétazépam | Nitrazépam | |
| País | Año | | | | Flunitrénzepam | | | | | Nimétazépam | Nitrazépam | |

EXPORTS — EXPORTATIONS — EXPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|---------------------|------|-----|-----|----|-----|-------|----|-----|----|----|-------|----|-----|
| Spain | 1992 | 50 | — | — | 1 | — | — | — | — | — | — | — | 22 |
| Espagne | 1993 | — | — | — | — | — | — | — | — | — | — | — | — |
| España | 1994 | — | — | — | — | — | — | — | — | — | — | — | — |
| United Kingdom..... | 1992 | 1 | — | — | 7 | 177 | — | 3 | 1 | — | 260 | — | — |
| Royaume-Uni | 1993 | 2 | — | — | 27 | 156 | — | — | 1 | — | 424 | — | — |
| Reino Unido | 1994 | 1 | — | — | 36 | 190 | — | 9 | 55 | — | 370 | — | — |
| United States | 1992 | — | — | — | — | 149 | — | — | 7 | — | — | — | 68 |
| Etats-Unis | 1993 | 1 | 1 | — | — | 179 | — | — | 8 | — | — | — | 58 |
| Estados Unidos | 1994 | — | 2 | — | — | 285 | — | — | 9 | — | — | — | 58 |
| Total | 1992 | 333 | 173 | 2 | 380 | 7 296 | — | 378 | 9 | 10 | 9 410 | — | 180 |
| | 1993 | 115 | 169 | 5 | 151 | 6 991 | — | 399 | 45 | 17 | 6 578 | — | 112 |
| | 1994 | 178 | 125 | 5 | 448 | 6 504 | — | 668 | 67 | 11 | 4 188 | — | 119 |

IMPORTS = IMPORTATIONS = IMPORTACIONES

| | | | | | | | | | | | | | | | |
|------------------------|------|---|----|---|---|----|---|---|---|----|----|-----|---|-----|---|
| Belarus | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Bélarus | | | | | | | | | | | | | | | |
| Belarús | | | | | | | | | | | | | | | |
| Benin | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Bénin | 1993 | 3 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Bolivia | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Bolivie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | 2 |
| 1994 | — | — | — | — | — | — | — | — | — | — | 1 | — | — | — | — |
| Brazil | 1992 | — | 12 | — | — | — | — | — | — | — | — | 309 | — | 64 | — |
| Brésil | 1993 | — | 18 | — | — | — | 1 | — | — | — | — | 158 | — | 35 | — |
| Brasil | 1994 | 2 | 6 | — | — | — | — | — | — | — | — | 316 | — | 20 | — |
| Bulgaria | 1992 | 1 | — | — | — | — | — | — | — | — | — | 1 | — | 16 | — |
| Bulgarie | 1993 | 2 | — | — | — | — | 2 | — | — | — | — | 1 | — | 5 | — |
| 1994 | 3 | — | — | — | — | 1 | — | — | — | — | — | 1 | — | 3 | — |
| Burkina Faso | 1992 | — | — | — | — | 1 | — | — | — | — | — | — | — | — | — |
| 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Chile | 1992 | 3 | 1 | — | — | 7 | 2 | — | — | 7 | 68 | — | — | 1 | — |
| Chili | 1993 | 5 | 1 | — | — | 4 | 3 | — | — | 4 | 67 | — | — | 4 | — |
| 1994 | 5 | — | — | — | — | 8 | — | — | — | 2 | 25 | — | — | 2 | — |
| China | 1992 | — | — | — | — | — | 7 | — | — | — | — | — | — | — | 5 |
| Chine | 1993 | — | — | — | — | — | 7 | — | — | — | 13 | — | — | — | — |
| 1994 | 1 | — | — | — | — | 3 | — | — | — | 64 | — | — | — | — | — |
| Colombia | 1992 | 5 | — | — | — | 7 | — | — | — | — | 3 | — | — | — | — |
| Colombie | 1993 | 4 | — | — | — | 9 | — | — | — | — | 10 | — | — | — | — |
| 1994 | 4 | — | — | — | — | 10 | — | — | — | — | 9 | — | — | — | — |
| Costa Rica | 1992 | 1 | — | — | — | 1 | — | — | — | — | 1 | — | — | — | — |
| 1993 | 1 | — | — | — | — | — | — | — | — | — | 1 | — | — | — | — |
| 1994 | 2 | — | — | — | — | — | — | — | — | — | 3 | — | — | — | — |
| Croatia | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 15 | — |
| Croatie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 36 | — |
| Croacia | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 35 | — |
| Cuba | 1992 | 3 | — | — | — | — | — | — | — | — | — | — | — | 125 | — |
| 1993 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | 75 | — |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | 550 | — |
| Cyprus | 1992 | 2 | — | — | — | — | — | — | — | — | 1 | — | — | 20 | — |
| Chypre | 1993 | 1 | — | — | — | — | — | — | — | — | 1 | — | — | — | — |
| 1994 | 2 | — | — | — | — | 4 | — | — | — | — | 1 | — | — | 10 | — |
| Czechoslovakia | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 40 | — |
| Tchécoslovaquie | | | | | | | | | | | | | | | |
| Checoslovaquia | | | | | | | | | | | | | | | |

SCHEDULE IV. C-4. BENZODIAZEPINES: HYPNOTICS AND CLONAZEPAM (*continued*)TABLEAU IV C-4. BENZODIAZÉPINES : HYPNOTIQUES ET CLONAZÉPAM (*suite*)LISTA IV. C-4. BENZODIAZEPINAS: HIPNÓTICAS Y CLONAZEPAM (*continuación*)

| Country Pays País | Year Année Año | Clonazepam Clonazépam | Estazolam | Fludiazepam Fludiazépam | Flunitrazepam Flunitra-zépam Flunitra-zepam | Flurazepam | Haloxazolam | Lor-metazepam Lor-métazépam | Mida-zolam † | Nimetazepam Nimétazépam | Nitrazepam Nitrazépam | Triazolam |
|-------------------------|----------------------|--------------------------|-----------|----------------------------|---|------------|-------------|--------------------------------|--------------|----------------------------|--------------------------|-----------|
|-------------------------|----------------------|--------------------------|-----------|----------------------------|---|------------|-------------|--------------------------------|--------------|----------------------------|--------------------------|-----------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|----------------------|------|-----|----|----|-----|-------|----|----|-----|----|-------|----|
| Czech Republic | 1993 | — | — | — | — | — | — | — | — | — | 43 | — |
| République tchèque | 1994 | 6 | — | — | 50 | — | — | — | 8 | — | 40 | — |
| Repubblica Checa | | | | | | | | | | | | |
| Denmark | 1992 | 2 | 14 | — | 35 | 13 | — | 9 | 3 | — | 276 | 1 |
| Danemark | 1993 | 6 | 19 | — | 32 | 6 | — | — | 4 | — | 176 | — |
| Dinamarca | 1994 | 5 | 7 | — | 25 | 6 | — | — | 5 | — | 271 | 2 |
| Dominican Rep. | 1992 | — | — | — | — | — | — | — | — | — | 5 | — |
| Rép. dominicaine | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| Rep. Dominicana | 1994 | — | — | — | — | — | — | — | — | — | — | — |
| Estonia..... | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Estonie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | — | — | — | — | — | — | — | — | — | 6 | — |
| Ecuador..... | 1992 | 3 | 1 | — | 1 | — | — | — | — | — | 10 | — |
| Equateur | 1993 | 2 | — | — | 1 | — | — | — | — | — | — | — |
| | 1994 | 1 | — | — | 1 | — | — | — | — | — | — | — |
| Finland | 1992 | 7 | — | — | — | — | — | — | 60 | — | 60 | — |
| Finlande | 1993 | 6 | — | — | — | — | — | — | 48 | — | 8 | 1 |
| Finlandia | 1994 | 7 | — | — | — | — | — | — | 50 | — | 4 | — |
| France | 1992 | 74 | 16 | — | 235 | — | — | — | 56 | — | 312 | 1 |
| Francia | 1993 | 86 | 24 | — | 234 | — | — | 80 | 64 | — | 280 | — |
| | 1994 | 104 | 18 | — | 228 | — | — | 76 | 69 | — | 215 | — |
| Germany | 1992 | 115 | — | — | 203 | 1 379 | — | 1 | 145 | — | 3 270 | 4 |
| Allemagne | 1993 | 20 | — | — | 147 | 1 326 | — | 4 | 140 | — | 139 | 2 |
| Alemania | 1994 | 27 | — | — | 61 | 684 | — | 98 | 226 | — | 626 | 3 |
| Greece | 1992 | 3 | — | — | 27 | — | — | 3 | 5 | — | 3 | 1 |
| Grèce | 1993 | 4 | — | — | 36 | — | — | 2 | 6 | — | 3 | 1 |
| | 1994 | — | — | — | 26 | — | — | — | — | — | — | — |

| | | | | | | | | | | | | | |
|-----------------------------------|------|-----|---|----|---|-----|-----|----|---|-----|-----|-----|-----|
| Guatemala | 1992 | 243 | — | — | — | 162 | — | — | — | — | 33 | 395 | — |
| | 1993 | — | ? | — | ? | — | ? | — | — | — | ? | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — |
| Guyana | 1992 | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | 5 | — |
| | 1994 | ? | — | ? | ? | — | ? | — | — | — | — | ? | — |
| Honduras | 1992 | — | — | — | — | — | — | — | — | — | 1 | — | — |
| | 1993 | — | — | — | — | — | 2 | — | — | — | 1 | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | 7 | — | — |
| Hong Kong | 1992 | 1 | — | — | — | 2 | 8 | — | — | 1 | 13 | — | 1 |
| | 1993 | — | — | — | — | 2 | 6 | — | — | — | 14 | — | 3 |
| | 1994 | 1 | — | — | — | 2 | 8 | — | — | — | 26 | — | 7 |
| Hungary | 1992 | — | — | — | — | — | — | — | — | — | 46 | — | 950 |
| Hongrie | 1993 | 40 | — | — | — | — | — | — | — | — | 172 | — | 520 |
| Hungria | 1994 | ? | — | ? | ? | — | ? | — | — | — | ? | — | ? |
| Iceland | 1992 | — | — | — | — | 1 | 7 | — | — | — | — | — | 2 |
| Islande | 1993 | — | — | — | — | 1 | 8 | — | — | — | — | — | 2 |
| Islandia | 1994 | — | — | — | — | 1 | 6 | — | — | — | — | — | 3 |
| India | 1992 | — | — | — | — | — | — | 60 | — | — | — | — | 50 |
| | 1993 | — | — | — | — | — | — | 80 | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — |
| Indonesia | 1992 | 3 | — | 2 | — | — | — | 9 | — | — | — | — | 5 |
| Indonésie | 1993 | — | — | 1 | — | — | — | 3 | — | — | — | — | 5 |
| | 1994 | — | — | 3 | — | — | — | 6 | — | — | — | — | 1 |
| Iran (Islamic Rep. of) ... | 1992 | 10 | — | — | — | — | — | — | — | — | — | — | — |
| Iran (Rép. islamique d') | 1993 | 15 | — | — | — | — | — | — | — | — | — | — | — |
| Irán (Rep. Islámica del) | 1994 | 5 | — | — | — | — | — | — | — | — | — | — | — |
| Iraq | 1992 | 1 | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | 3 | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — |
| Ireland | 1992 | 1 | — | — | — | 33 | 159 | — | — | 1 | — | — | 139 |
| Irlande | 1993 | 1 | — | — | — | 42 | 160 | — | — | 44 | — | — | 194 |
| Irlanda | 1994 | — | — | — | — | 77 | 74 | — | — | 151 | — | — | 276 |
| Israel | 1992 | 2 | — | — | — | 10 | — | — | — | — | — | — | 30 |
| Israël | 1993 | 10 | — | — | — | 14 | — | — | — | — | — | — | 60 |
| | 1994 | 7 | — | — | — | 17 | — | — | — | — | 2 | — | 90 |
| Italy | 1992 | — | — | 28 | — | — | 21 | — | — | — | — | — | — |
| Italie | 1993 | 24 | — | 30 | — | 78 | 621 | — | — | — | — | — | 62 |
| Italia | 1994 | 31 | — | 19 | — | 59 | 602 | — | — | — | — | — | 45 |
| Jamaica | 1992 | — | — | — | — | — | 1 | — | — | — | — | — | — |
| Jamaïque | 1993 | — | — | — | — | — | 1 | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | 1 | — | — | — | — | — | — |

SCHEDULE IV. C-4. BENZODIAZEPINES: HYPNOTICS AND CLONAZEPAM (continued)

TABLEAU IV C-4. BENZODIAZÉPINES : HYPNOTIQUES ET CLONAZÉPAM (suite)

LISTA IV. C-4. BENZODIACEPINAS: HIPNÓTICAS Y CLONAZEPAM (continuación)

| Country | Year | Clonazepam | Estazolam | Fludiazepam | Flunitrazepam | Flurazepam | Haloxazolam | Lormetazepam | Midazolam | Nimetazepam | Nitrazepam | Triazolam |
|---------|-------|------------|-----------|-------------|----------------|------------|-------------|---------------|-----------|-------------|------------|-----------|
| Pays | Année | Clonazépam | | Fludiazépam | Flunitra-zépam | Flurazépam | | Lor-métazépam | | Nimétazépam | Nitrazépam | |
| País | Año | | | | Flunitra-zepam | Flurazepam | | Lor-métazépam | | Nimétazepam | Nitrazepam | |

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | | | | | | | | | | | | | | | |
|-----------------------------|------|-----|---|----|---|---|---|----|-----|---|---|---|---|---|-----|-------|
| Norway | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Norv ge | 1993 | 3 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Noruega | 1994 | 4 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Pakistan | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Pak st n | 1993 | 5 | — | — | — | — | — | — | — | — | — | — | — | — | 10 | 249 |
| Pakistan | 1994 | ? | — | — | — | — | — | — | — | — | — | — | — | — | 10 | — |
| Panama | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Panam  | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | 3 | — |
| Panama | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Paraguay | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Paraguay | 1993 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Paraguay | 1994 | ? | — | — | — | — | — | — | — | — | — | — | — | — | ? | ? |
| Peru | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| P rou | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Per  | 1994 | — | — | 1 | — | — | — | — | — | — | — | — | — | — | — | — |
| Philippines | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Filipinas | 1993 | 1 | — | 1 | — | — | — | — | — | — | — | — | — | — | — | — |
| Philippines | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Poland | 1992 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — | 465 |
| Pologne | 1993 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Polonia | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | 150 | — |
| Portugal | 1992 | — | — | 24 | — | — | — | — | — | — | — | — | — | — | — | 1 |
| Portugal | 1993 | — | — | 30 | — | — | — | 15 | 243 | — | — | — | — | — | — | 2 |
| Portugal | 1994 | 5 | — | 30 | — | — | — | 12 | 195 | — | — | — | — | — | — | 2 |
| Rep. of Korea | 1992 | 1 | — | — | — | — | — | 3 | 62 | — | — | — | — | — | — | 1 |
| R p. de Cor e | 1993 | 2 | — | — | — | — | — | 1 | 68 | — | — | — | — | — | — | — |
| Rep. de Corea | 1994 | 3 | — | — | — | — | — | 2 | 75 | — | — | — | — | — | — | — |
| Romania | 1992 | 2 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Roumanie | 1993 | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Rumania | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Russian Federation | 1992 | 38 | — | — | — | — | — | 9 | — | — | — | — | — | — | — | 2 531 |
| F d ration de Russie | 1993 | 181 | — | — | — | — | — | 6 | 3 | — | — | — | — | — | — | 1 342 |
| Federaci n de Rusia | 1994 | 19 | — | — | — | — | — | 5 | — | — | — | — | — | — | — | 1 201 |
| Saudi Arabia | 1992 | 2 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Arabie saoudite | 1993 | 2 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Arabia Saudita | 1994 | 4 | — | — | — | — | — | 1 | 1 | — | — | — | — | — | — | — |
| Sierra Leone | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 2 |
| Sierra Leona | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sierra Leone | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 2 |
| Singapore | 1992 | 3 | — | — | — | — | — | — | 5 | — | — | — | — | — | — | — |
| Singapour | 1993 | 5 | — | — | — | — | — | — | 11 | — | — | — | — | — | — | 21 |
| Singapur | 1994 | — | — | — | — | — | — | — | 11 | — | — | — | — | — | — | 50 |

SCHEDULE IV. C-4. BENZODIAZEPINES: HYPNOTICS AND CLONAZEPAM (*concluded*)

TABLEAU IV. C-4. BENZODIAZÉPINES : HYPNOTIQUES ET CLONAZÉPAM (fin)

LISTA IV. C-4. BENZODIACEPINAS: HIPNÓTICAS Y CLONAZEPAM (conclusión)

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | | | | | | | | | | | | | | |
|----------------------|------|-----|-----|---|-------|-------|-------|-------|-------|----|--------|-------|----|---|---|
| Turkey | 1992 | 12 | | | | | | | | | | | | | |
| Turquie | 1993 | 11 | | | | | | | | | | | | | |
| Turquia | 1994 | 5 | | | | | | | | | | | | | |
| Uganda | 1992 | — | | | | | | | | | | | | | |
| Ouganda | 1993 | — | | | | | | | | | | | | | |
| | 1994 | ? | | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| United Kingdom | 1992 | 15 | — | | | 8 | 418 | — | 15 | 25 | — | 1 354 | — | | |
| Royaume-Uni | 1993 | 14 | — | | | 45 | 388 | — | 12 | 33 | — | 1 085 | — | | |
| Reino Unido | 1994 | 18 | — | | | 50 | 426 | — | 20 | 42 | — | 1 331 | — | | |
| United States | 1992 | — | 48 | — | — | — | 2 035 | — | — | 61 | — | — | 4 | | |
| Etats-Unis | 1993 | — | 7 | — | — | — | 1 899 | — | — | — | — | — | 15 | 3 | |
| Estados Unidos | 1994 | 51 | 40 | — | — | — | 1 522 | — | — | — | — | — | — | 7 | |
| Uruguay | 1992 | 2 | — | | | 11 | — | — | — | 15 | — | — | — | | |
| | 1993 | 4 | — | | | 14 | — | — | — | 55 | — | — | 3 | | |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Venezuela | 1992 | 3 | — | | | 12 | 27 | — | — | — | — | — | 15 | 2 | |
| | 1993 | 3 | — | | | 10 | 27 | — | — | 2 | — | — | 10 | | |
| | 1994 | 4 | — | | | 14 | 13 | — | — | 9 | — | — | 13 | | |
| Yugoslavia | 1992 | 13 | — | | | — | — | — | — | — | — | — | 50 | — | |
| Yougoslavie | 1993 | — | — | | | — | — | — | — | — | — | — | — | — | |
| | 1994 | — | — | | | — | — | — | — | — | — | — | — | — | |
| Total | 1992 | 817 | 151 | — | 1 213 | 5 305 | — | 147 | 1 215 | 2 | 11 796 | 356 | | | |
| | 1993 | 703 | 136 | — | 1 249 | 5 837 | — | 309 | 1 333 | 8 | 5 962 | 108 | | | |
| | 1994 | 612 | 127 | — | 1 391 | 4 422 | — | 1 111 | 1 399 | 5 | 6 495 | 126 | | | |

SCHEDULE IV. C-5. SEDATIVE HYPNOTICS AND BARBITURATE TYPE ANTI-EPILEPTICS

TABLEAU IV. C-5. HYPNOTIQUES SÉDATIFS ET ANTIÉPILEPTIQUES DE TYPE BARBITURIQUE

LISTA IV. C-5. HIPNÓTICOS SEDANTES Y ANTIEPILEPTICOS DE TIPO BARBITÚRICO

| Country Pays País | Year Année Año | Allo- barbital Alo- barbital | Barbital | Buto- barbital | Ethchlor- vynol Etclor- vinol | Ethinamate Etinamato | Methylpheno- barbital Méthylphéno- barbital Metilfeno- barbital | Methy- pyron Méthy- pyrone Metiprilon | Pheno- barbital Phéno- barbital Feno- barbital | Secbuta- barbital | Vinylbital Vinilbital |
|--|----------------------|---------------------------------------|----------|-------------------|--|-------------------------|--|---|---|----------------------|--------------------------|
| MANUFACTURE — FABRICATION — FABRICACIÓN | | | | | | | | | | | |
| China | 1992 | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
| Chine | 1993 | — | 228 141 | — | — | — | — | — | 201 161 | — | — |
| 1994 | — | — | 103 446 | — | — | — | — | — | 233 076 | — | — |
| | — | — | 68 235 | — | — | — | — | — | 327 608 | — | — |
| Denmark | 1992 | 3 454 | — | — | — | — | — | — | — | — | — |
| Danemark | 1993 | — | 1 204 | — | — | — | — | — | — | — | — |
| Dinamarca | 1994 | 11 | — | — | 1 561 | — | — | — | — | 614 | — |
| Germany | 1992 | 1 118 | — | — | — | — | — | — | — | — | 1 205 |
| Allemagne | 1993 | 4 478 | — | — | 931 | — | — | — | — | — | 1 456 |
| Alemania | 1994 | — | — | — | — | — | — | — | — | — | — |
| Hungary | 1992 | — | — | — | — | — | — | — | — | — | — |
| Hongrie | 1993 | — | — | — | — | — | — | — | 145 812 | — | — |
| Hungria | 1994 | ? | ? | ? | ? | ? | ? | ? | 139 103 | — | — |
| | — | — | — | — | — | — | — | — | 133 209 | ? | ? |
| India | 1992 | — | — | — | — | — | — | — | — | 30 412 | — |
| Inde | 1993 | — | — | — | — | — | — | — | — | 36 197 | — |
| | 1994 | : | : | : | : | : | : | : | .. | .. | : |
| Iraq | 1992 | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | 477 | — | — |
| Italy | 1992 | — | — | — | — | — | — | — | — | — | — |
| Italie | 1993 | — | — | — | — | — | — | — | — | 417 | — |
| Italia | 1994 | — | — | — | — | — | — | — | — | 298 | — |
| Japan | 1992 | — | — | 71 | — | — | — | — | — | — | — |
| Japon | 1993 | — | — | 7 | — | — | — | — | — | 4 | — |
| Japón | 1994 | — | — | 6 | — | — | — | — | — | — | — |
| Russian Federation | 1992 | — | 30 296 | — | — | — | — | — | — | 131 646 | — |
| Fédération de Russie | 1993 | — | — | — | — | — | — | — | 84 000 | — | — |

| | | | | | | | | | | | | | | |
|-----------------------------|------|-------|---------|-------|-------|-------|---|---|---|---|---------|--------|---|-------|
| <i>United Kingdom</i> | 1992 | | | | | | | | | | | 1 222 | | |
| <i>Royaume-Uni</i> | 1993 | | | | | | | | | | | 442 | | |
| <i>Reino Unido</i> | 1994 | | | | | | | | | | | 431 | | |
| <i>United States</i> | 1992 | — | — | — | — | — | — | — | — | — | — | 12 650 | — | — |
| <i>Etats-Unis</i> | 1993 | — | — | — | — | — | — | — | — | — | — | 14 118 | — | — |
| <i>Estados Unidos</i> | 1994 | — | — | — | — | 4 184 | — | — | — | — | — | 22 098 | — | — |
| Total | 1992 | 4 572 | 258 508 | 1 226 | — | — | — | — | — | — | 523 115 | — | — | 1 205 |
| | 1993 | 4 478 | 104 657 | 931 | — | — | — | — | — | — | 507 357 | 614 | — | 1 456 |
| | 1994 | 11 | 68 241 | 1 561 | 4 184 | — | — | — | — | — | 484 121 | — | — | — |

Quantities used for the manufacture of non-psychotropic substances or products (kg) — Quantités utilisées pour la fabrication de substances ou produits non psychotropes (kg) — Cantidades utilizadas para la fabricación de sustancias o productos no sicotrópicos (kg)

| Country — Pays — País | Barbital | | | Meprobamate Méprobamate Meprobamato | | | Phenobarbital Phénobarbital Fenobarbital | | |
|---|----------|-------|-------|---|------|------|--|-------|-------|
| | 1992 | 1993 | 1994 | 1992 | 1993 | 1994 | 1992 | 1993 | 1994 |
| Bulgaria — Bulgarie | 5 804 | 1 000 | 1 000 | — | — | — | — | — | — |
| France — Francia | — | — | — | — | — | — | 2 327 | 2 920 | 3 698 |
| Japan — Japon — Japón | 440 | 328 | 484 | — | — | — | — | — | — |
| Poland — Pologne — Polonia | — | — | 2 225 | 800 | — | — | 2 584 | — | — |
| Rep. of Korea — Rép. de Corée — Rep. de Corea | 10 968 | 8 900 | — | — | — | — | — | — | — |
| United Kingdom — Royaume-Uni — Reino Unido | 1 405 | — | 1 000 | — | — | — | — | — | 757 |
| Allobarbital Alobarbital | | | | | | | | | |
| Poland — Pologne — Polonia | 1992 | 1993 | 1994 | 1992 | 1993 | 1994 | Methylphenobarbital Metilfenobarbital | | |
| | — | — | 1 550 | — | — | — | — | — | — |
| United Kingdom — Royaume-Uni — Reino Unido | — | — | — | — | 68 | — | | | |

SCHEDULE IV. C-5. SEDATIVE HYPNOTICS AND BARBITURATE TYPE ANTI-EPILEPTICS (continued)

TABLEAU IV. C-5. HYPNOTIQUES SÉDATIFS ET ANTIÉPILEPTIQUES DE TYPE BARBITURIQUE (*suite*)

LISTA IV. C-5. HIPNÓTICOS SEDANTES Y ANTIÉPILEPTICOS DE TIPO BARBITÚRICO (continuación)

| Country | Year | Allo-barbital | Barbital | Buto-barbital | Ethchlor-vynol | Ethinamate | Methylphenobarbital | Methyprylon | Phenobarbital | | Vinylbital |
|---------|-------|---------------|----------|---------------|----------------|------------|---------------------|--------------|----------------|-----------------|------------|
| Pays | Année | Alo-barbital | | | Etchlor-vinol | Etinamate | Méthylphénobarbital | Méthyprylone | Phéno-barbital | Secbutabarbital | Vinilbital |
| País | Año | Alo-barbital | | | | Etinamato | Metilfenobarbital | Metiprilon | Feno-barbital | | |

EXPORTS — EXPORTATIONS — EXPORTACIONES

| | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-----------------|------|-------|--------|----|----|----|----|----|----|---------|----|
| Argentina | 1992 | — | — | — | — | — | — | — | — | 54 | — |
| Argentine | 1993 | — | — | — | — | — | — | — | — | 273 | — |
| 1994 | — | — | — | — | — | — | — | — | — | 216 | — |
| Australia | 1992 | — | — | — | — | — | — | — | — | 1 | — |
| Australia | 1993 | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | — | — | — | 1 | — |
| Barbados | 1992 | — | — | — | — | — | — | — | — | 10 | — |
| Barbade | 1993 | — | — | — | — | — | — | — | — | 14 | — |
| 1994 | — | — | — | — | — | — | — | — | — | 14 | — |
| Benin | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Bénin | 1993 | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | — | — | — | 1 | — |
| Brazil | 1992 | — | — | — | — | — | — | — | — | 2 | — |
| Brésil | 1993 | — | — | — | — | — | — | — | — | — | — |
| Brasil | 1994 | — | 20 | — | — | — | — | — | — | — | — |
| Bulgaria..... | 1992 | — | — | — | — | — | — | — | — | — | — |
| Bulgarie | 1993 | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | 8 010 | — | — | — | — | — | — | — | 2 445 | — |
| Canada | 1992 | — | — | — | — | — | — | — | — | 125 | — |
| Canadá | 1993 | — | — | — | — | — | — | — | — | — | — |
| 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Cape Verde..... | 1992 | — | — | — | — | — | — | — | — | — | — |
| Cap-Vert | 1993 | — | — | — | — | — | — | — | — | 50 | — |
| Cabo Verde | 1994 | — | — | — | — | — | — | — | — | — | — |
| China | 1992 | — | 30 000 | — | — | — | — | — | — | 76 001 | — |
| Chine | 1993 | — | 30 200 | — | — | — | — | — | — | 81 298 | — |
| | 1994 | — | 35 225 | — | — | — | — | — | — | 185 031 | — |

| | 1992 | 1993 | 1994 | | | | | | | | | | | | | | | | | | |
|----------------------|------|-------|--------|-------|---|---|---|---|---|---|-------|---|---|--------|---|---------|---------|-----|-----|---|--|
| Cuba | | | | | | | | | | | | | | | | | | | | | |
| Czechoslovakia | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| Tchécoslovaquie | | | | | | | | | | | | | | | | | | | | | |
| Checoslovaquia | | | | | | | | | | | | | | | | | | | | | |
| Czech Republic | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 100 | — | — | — | — | |
| République tchèque | 1994 | 73 | — | — | — | — | — | — | — | — | — | — | — | — | — | 302 | — | — | — | — | |
| Denmark | 1992 | 2 597 | 4 288 | 1 226 | — | — | — | — | — | — | 25 | — | — | 20 851 | — | 1 417 | — | — | — | — | |
| Danemark | 1993 | 1 701 | 456 | 825 | — | — | — | — | — | — | — | — | — | 20 402 | — | 614 | — | — | — | — | |
| Dinamarca | 1994 | 4 | 3 699 | 1 471 | — | — | — | — | — | — | — | — | — | 17 307 | — | 236 | — | — | — | — | |
| Estonia | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | — | — | — | — | — | ? | ? | ? | ? | ? | |
| Estonie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | — | — | — | — | — | ? | ? | ? | ? | ? | |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 75 | — | — | — | — | |
| Finland | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| Finlande | 1993 | 103 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| Finlandia | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| France | 1992 | — | — | 1 | — | — | — | — | — | — | — | — | — | — | — | — | 4 095 | — | 26 | — | |
| Francia | 1993 | — | 2 | 1 | — | — | — | — | — | — | — | — | — | — | — | 79 | — | 403 | — | — | |
| 1994 | — | — | 19 | — | — | — | — | — | — | — | — | — | — | — | — | 5 703 | — | 93 | — | — | |
| Germany | 1992 | 1 320 | 51 743 | — | — | — | — | — | — | — | 100 | — | — | — | — | — | 16 937 | — | 845 | — | |
| Allemagne | 1993 | 4 023 | 31 138 | 931 | — | — | — | — | — | — | 5 729 | — | — | — | — | — | 38 381 | — | 845 | — | |
| Alemania | 1994 | 6 445 | 42 543 | — | — | — | — | — | — | — | 5 | — | — | — | — | — | 64 572 | — | 195 | — | |
| Guatemala | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 1 | — | — | — | |
| 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | |
| Hong Kong | 1992 | — | 3 | — | — | — | — | — | — | — | — | — | — | — | — | — | 1 801 | — | — | — | |
| 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 3 | — | — | — | — | |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 2 | — | — | — | — | |
| Hungary | 1992 | — | 2 370 | 170 | — | — | — | — | — | — | — | — | — | — | — | — | 117 350 | — | — | — | |
| Hongrie | 1993 | — | — | 902 | — | — | — | — | — | — | — | — | — | — | — | — | 113 099 | — | — | — | |
| Hungria | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | — | — | 124 916 | — | ? | — | — | |
| India | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 600 | — | — | — | |
| Inde | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 108 | — | — | — | |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 1 223 | — | — | — | |
| Ireland | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 926 | — | — | — | |
| Irlande | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 762 | — | — | — | |
| Irlanda | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 303 | — | — | — | |
| Italy | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| Italie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| Italia | 1994 | — | — | 1 | — | — | — | — | — | — | — | — | — | — | — | — | 71 | — | — | — | |

SCHEDULE IV. C-5. SEDATIVE HYPNOTICS AND BARBITURATE TYPE ANTI-EPILEPTICS (continued)

TABLEAU IV. C-5. HYPNOTIQUES SÉDATIFS ET ANTIÉPILEPTIQUES DE TYPE BARBITURIQUE (suite)

LISTA IV. C-5. HIPNÓTICOS SEDANTES Y ANTIÉPILEPTICOS DE TIPO BARBITÚRICO (continuación)

| Country | Year | Allo-barbital | Barbital | Buto-barbital | Ethchlor-vynol | Ethinamate | Methylpheno-barbital | Methy-prylon | Pheno-barbital | Secbuta-barbital | Vinylbital |
|---------|-------|---------------|----------|---------------|----------------|------------|----------------------|---------------|----------------|------------------|------------|
| Pays | Année | Alo-barbital | | | Eclor-vinol | Etinamato | Méthylphéno-barbital | Méthy-prylone | Phéno-barbital | | |
| País | Año | Alo-barbital | | | | | Metilfeno-barbital | Meti-prilona | Feno-barbital | | |

EXPORTS — EXPORTATIONS — EXPORTACIONES (*continued — suite — continuación*)

| | | | | | | | | | | | | | |
|--------------------------|------|-------|---------|--------|-----|-----|-------|----|----|---------|-------|--------|----|
| Russian Federation | 1992 | — | — | 19 580 | — | — | — | — | — | — | — | 84 670 | — |
| Fédération de Russie | 1993 | — | — | — | — | — | — | — | — | — | — | 12 940 | — |
| Federación de Rusia | 1994 | — | — | — | — | — | — | — | — | — | — | — | — |
| Singapore | 1992 | — | — | — | — | — | — | — | — | — | — | 3 637 | — |
| Singapour | 1993 | — | — | — | — | — | — | — | — | — | — | 3 179 | — |
| Singapur | 1994 | — | — | — | — | — | — | — | — | — | — | 1 526 | — |
| Slovakia | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovaquie | 1994 | 172 | — | 115 | — | — | — | — | — | — | — | 1 210 | — |
| Spain | 1992 | — | — | — | — | — | — | — | — | — | — | 213 | — |
| Espagne | 1993 | — | — | — | — | — | — | — | — | — | — | 423 | — |
| España | 1994 | — | — | — | — | — | — | — | — | — | — | 236 | — |
| Sweden | 1992 | — | — | 3 | — | — | — | — | — | — | — | — | — |
| Suède | 1993 | — | — | 7 | — | — | — | — | — | — | — | — | — |
| Suecia | 1994 | — | — | 3 | — | — | — | — | — | — | — | — | — |
| United Kingdom | 1992 | — | — | 333 | — | — | — | — | 1 | — | — | 9 015 | — |
| Royaume-Uni | 1993 | — | — | 1 339 | 600 | — | — | — | 30 | — | — | 10 400 | — |
| Reino Unido | 1994 | — | — | 3 977 | — | — | — | — | 1 | — | — | 9 362 | — |
| United States | 1992 | — | — | 162 | — | 260 | — | 92 | — | — | — | 4 313 | 22 |
| Etats-Unis | 1993 | — | — | 48 | — | 356 | — | — | — | — | — | 1 783 | — |
| Estados Unidos | 1994 | — | — | 202 | — | 287 | — | — | — | — | — | 831 | — |
| Total | 1992 | 4 046 | 108 831 | 1 397 | 260 | — | 218 | — | — | 343 782 | 1 439 | 871 | |
| | 1993 | 6 371 | 64 170 | 3 259 | 356 | — | 5 759 | — | — | 277 480 | 614 | 1 248 | |
| | 1994 | 6 780 | 103 750 | 1 605 | 287 | — | 6 | — | — | 407 481 | 236 | 288 | |

IMPORTS — IMPORTATIONS — IMPORTACIONES

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-------------------------|------|----|----|-----|----|----|----|----|----|----|----|-------|----|
| Albania | 1992 | — | — | — | — | — | — | — | — | — | — | — | — |
| Albanie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | 200 | — | — | — | — | — | — | — | 30 | — |
| Algeria | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Algérie | 1993 | — | — | — | — | — | — | — | — | — | — | 2 499 | — |
| Argelia | 1994 | — | — | — | — | — | — | — | — | — | — | 483 | — |
| Andorra | 1992 | — | — | — | — | — | — | — | — | — | — | — | — |
| Andorre | 1993 | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | 1 | — |
| Angola | 1992 | — | — | — | — | — | — | — | — | — | — | 12 | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | 126 | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Antigua and Barbuda ... | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Antigua-et-Barbuda | 1993 | — | — | — | — | — | — | — | — | — | — | 1 | — |
| Antigua y Barbuda | 1994 | — | — | — | — | — | — | — | — | — | — | — | — |

SCHEDULE IV. C-5. SEDATIVE HYPNOTICS AND BARBITURATE TYPE ANTI-EPILEPTICS (*continued*)TABLEAU IV. C-5. HYPNOTIQUES SÉDATIFS ET ANTIÉPILEPTIQUES DE TYPE BARBITURIQUE (*suite*)LISTA IV. C-5. HIPNÓTICOS SEDANTES Y ANTIEPILÉPTICOS DE TIPO BARBITÚRICO (*continuación*)

| Country Pays País | Year Année Año | Allo- barbital Alo- barbital | Barbital | Buto- barbital | Ethchlor- vynol Etchlor- vinol | Ethinamate Etinamato | Methylpheno- barbital Méthylphéno- barbital Metilfeno- barbital | Methy- prylon Méthy- prylone Metiprilon | Pheno- barbital Phéno- barbital Feno- barbital | Sebuta- barbital | Vinylbital Vinilbital |
|-------------------------|----------------------|---------------------------------------|----------|-------------------|---|-------------------------|--|---|---|---------------------|--------------------------|
|-------------------------|----------------------|---------------------------------------|----------|-------------------|---|-------------------------|--|---|---|---------------------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|--|------|----|----|----|----|----|-----|----|-------|----|----|
| Argentina Argentine | 1992 | — | — | — | — | — | 400 | — | 2 151 | — | — |
| | 1993 | — | 6 | — | — | — | 100 | — | 5 124 | — | — |
| | 1994 | — | 27 | — | — | — | 300 | — | 2 553 | — | — |
| Australia Australie | 1992 | — | 56 | — | — | — | 300 | — | 311 | — | — |
| | 1993 | — | 84 | — | — | — | 550 | — | 289 | — | — |
| | 1994 | — | 49 | — | — | — | 250 | — | 389 | — | — |
| Bahrain Bahrein Bahrein | 1992 | 2 | 1 | — | — | — | — | — | 6 | — | — |
| | 1993 | — | 1 | — | — | — | — | — | 11 | — | — |
| | 1994 | — | — | — | — | — | — | — | 17 | — | — |
| Bangladesh | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1993 | — | — | — | — | — | — | — | 300 | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Barbados Barbade | 1992 | — | — | — | — | — | — | — | 39 | — | — |
| | 1993 | — | — | — | — | — | — | — | 8 | — | — |
| | 1994 | — | — | — | — | — | — | — | 14 | — | — |
| Belarus Bélarus Belarús | 1994 | — | — | — | — | — | — | — | 207 | — | — |
| | 1992 | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — |
| Benin Bénin | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1993 | — | — | — | — | — | — | — | 72 | — | — |
| | 1994 | — | — | — | — | — | — | — | 132 | — | — |
| Bhutan Bhoutan Bhután | 1992 | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | 13 | — | — |
| | 1994 | — | — | — | — | — | — | — | 4 | — | — |
| Bolivia Bolivie | 1992 | — | — | — | — | — | — | — | 70 | — | — |
| | 1993 | — | — | — | — | — | — | — | 10 | — | — |

| | | | | | | | | | | | | | | |
|-------------------------------|------|-----|---|--------|----|---|---|---|---|----|---|---|--------|----|
| <i>Brazil</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| <i>Brésil</i> | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| <i>Brasil</i> | 1994 | — | — | — | 16 | — | — | — | — | — | — | — | — | — |
| <i>British Virgin Islands</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| <i>Vierges brit. (îles)</i> | 1993 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? |
| <i>Islas Vírgenes brit.</i> | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? |
| <i>Brunei Darussalam</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | 1 | — |
| <i>Brunéi Darussalam</i> | 1993 | — | — | — | — | — | — | — | — | — | — | — | 1 | — |
| <i>Brunei Darussalam</i> | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? |
| <i>Bulgaria</i> | 1992 | — | — | 15 855 | — | — | — | — | — | — | — | — | 13 255 | — |
| <i>Bulgarie</i> | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| <i>Bulgaria</i> | 1994 | — | — | 1 | — | — | — | — | — | — | — | — | 2 600 | — |
| <i>Burkina Faso</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | 73 | — |
| <i>Burkina Faso</i> | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| <i>Burkina Faso</i> | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? |
| <i>Burundi</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | 226 | — |
| <i>Burundi</i> | 1993 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? |
| <i>Burundi</i> | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? |
| <i>Canada</i> | 1992 | — | — | 30 | — | — | — | — | — | 12 | — | — | 2 800 | — |
| <i>Canadá</i> | 1993 | — | — | 21 | — | — | — | — | — | — | — | — | 1 300 | — |
| <i>Canada</i> | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? |
| <i>Cape Verde</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | 87 | — |
| <i>Cap-Vert</i> | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| <i>Cabo Verde</i> | 1994 | — | — | — | — | — | — | — | — | — | — | — | 1 | — |
| <i>Cayman Islands</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | 1 | — |
| <i>Iles Caïmanes</i> | 1993 | — | — | — | — | — | — | — | — | — | — | — | 1 | — |
| <i>Islas Caimanes</i> | 1994 | — | — | — | — | — | — | — | — | — | — | — | 1 | — |
| <i>Central African Rep.</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| <i>Rép. centrafricaine</i> | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| <i>Rep. Centroafricana</i> | 1994 | — | — | — | — | — | — | — | — | — | — | — | 19 | — |
| <i>Chad</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| <i>Tchad</i> | 1993 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? |
| <i>Chad</i> | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? |
| <i>Chile</i> | 1992 | 300 | — | 4 | 1 | — | — | — | — | — | — | — | 1 861 | 11 |
| <i>Chili</i> | 1993 | 400 | — | 7 | 4 | — | — | — | — | — | — | — | 1 547 | — |
| <i>Chile</i> | 1994 | 200 | — | 1 | 4 | — | — | — | — | — | — | — | 1 172 | — |
| <i>Colombia</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | 2 940 | — |
| <i>Colombie</i> | 1993 | — | — | 4 | — | — | — | — | — | — | — | — | — | — |
| <i>Colombia</i> | 1994 | 2 | — | — | — | — | — | — | — | — | — | — | 2 940 | — |
| <i>Costa Rica</i> | 1992 | — | — | — | — | — | — | — | — | — | — | — | 199 | — |
| <i>Costa Rica</i> | 1993 | — | — | — | — | — | — | — | — | — | — | — | 247 | — |
| <i>Costa Rica</i> | 1994 | — | — | — | — | — | — | — | — | — | — | — | 238 | — |

SCHEDULE IV. C-5. SEDATIVE HYPNOTICS AND BARBITURATE TYPE ANTI-EPILEPTICS (continued)

TABLEAU IV. C-5. HYPNOTIQUES SÉDATIFS ET ANTIÉPILEPTIQUES DE TYPE BARBITURIQUE (suite)

LISTA IV. C-5. HIPNÓTICOS SEDANTES Y ANTIEPILÉPTICOS DE TIPO BARBITÚRICO (continuación)

| Country | Year | Allo-barbital | Barbital | Buto-barbital | Ethchlor-vynol | Ethinamate | Methylphenobarbital | Methypyron | Pheno-barbital | Secbutabarbital | Vinylbital |
|---------|-------|---------------|----------|---------------|----------------|------------|---------------------|---------------|----------------|-----------------|------------|
| Pays | Année | Alo-barbital | | | Etclor-vinol | | Méthylphénobarbital | Méthypyrolone | Phéno-barbital | | |
| País | Año | Alo-barbital | | | | Etinamato | Metilfenobarbital | Metiprilon | Feno-barbital | | Vinilbital |

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | | | | | | | | | | | | | | | | | | |
|-------------------------|------|-------|---|--------|---|-----|---|----|---|---|---|---|---|---|---|---|---|--------|-----|
| Dominican Rep. | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Rép. dominicaine | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Rep. Dominicana | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Ecuador | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 85 | — |
| Equateur | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 25 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 30 | — |
| Egypt | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Egypte | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Egipto | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Eritrea | 1993 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | ? | ? | ? |
| Erythrée | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 60 | — |
| Estonia | 1992 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | ? | ? | ? |
| Estonie | 1993 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | ? | ? | ? |
| | 1994 | — | — | — | — | — | — | 10 | — | — | — | — | — | — | — | — | — | 231 | — |
| Ethiopia | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 201 | — |
| Ethiopie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 230 | — |
| Etiopia | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 500 | — |
| Fiji | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 3 | — |
| Fidji | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 13 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 31 | — |
| Finland | 1992 | — | — | 65 | — | — | — | — | — | — | — | — | — | — | — | — | — | 200 | — |
| Finlande | 1993 | 8 | — | 3 | — | — | — | — | — | — | — | — | — | — | — | — | — | 101 | — |
| Finlandia | 1994 | — | — | 27 | — | — | — | — | — | — | — | — | — | — | — | — | — | 451 | — |
| France | 1992 | — | — | 4 359 | — | — | — | — | — | — | — | — | — | — | — | — | — | 9 280 | 650 |
| Francia | 1993 | — | — | 445 | — | 70 | — | — | — | — | — | — | — | — | — | — | — | 20 191 | 650 |
| | 1994 | — | — | 3 450 | — | 170 | — | — | — | — | — | — | — | — | — | — | — | 26 218 | 130 |
| Germany | 1992 | — | — | 38 019 | — | — | — | — | — | — | — | — | — | — | — | — | — | 34 711 | — |
| Allemagne | 1993 | — | — | 35 690 | — | — | — | — | — | — | — | — | — | — | — | — | — | 44 697 | — |
| Alemania | 1994 | 7 931 | — | 47 906 | — | — | — | — | — | — | — | — | — | — | — | — | — | 64 892 | — |
| Ghana | 1992 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | ? | ? | ? |
| | 1993 | — | — | 7 | — | — | — | — | — | — | — | — | — | — | — | — | — | 100 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 552 | — |
| Greece | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 792 | — |
| Grèce | 1993 | — | — | 3 | — | — | — | — | — | — | — | — | — | — | — | — | — | 812 | — |
| Grecia | 1994 | — | — | 4 | — | — | — | — | — | — | — | — | — | — | — | — | — | 764 | — |
| Guatemala | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 422 | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 429 | — |
| | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | ? | ? | ? |
| Guyana | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 3 | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 50 | — |
| | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | ? | ? | ? | ? |

SCHEDULE IV. C-5. SEDATIVE HYPNOTICS AND BARBITURATE TYPE ANTI-EPILEPTICS (*continued*)TABLEAU IV. C-5. HYPNOTIQUES SÉDATIFS ET ANTIÉPILEPTIQUES DE TYPE BARBITURIQUE (*suite*)LISTA IV. C-5. HIPNÓTICOS SEDANTES Y ANTIEPILÉPTICOS DE TIPO BARBITÚRICO (*continuación*)

| Country Pays País | Year Année Año | Allo- barbital Alo- barbital | Barbital | Buto- barbital | Ethchlor- vynol Etclor- vinol | Ethinamate Etinamato | Methylpheno- barbital Méthylphénô- barbital Metilfeno- barbital | Methy- pyron Méthy- pyrone Metiprilon | Pheno- barbital Phéno- barbital Feno- barbital | Secbuta- barbital | Vinylbital Vinilbital |
|-------------------------|----------------------|---------------------------------------|----------|-------------------|--|-------------------------|--|---|---|----------------------|--------------------------|
|-------------------------|----------------------|---------------------------------------|----------|-------------------|--|-------------------------|--|---|---|----------------------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | | | | | | | | | | |
|----------------------------|------|--------|--------|-------|----|----|----|----|--------|----|----|
| Haiti..... | 1992 | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
| Haïti | 1993 | — | — | — | — | — | — | — | 406 | — | — |
| Haití | 1994 | ? | ? | ? | ? | ? | ? | ? | 441 | — | ? |
| Honduras | 1992 | 81 | — | — | — | — | — | — | 11 | — | — |
| | 1993 | — | — | — | — | — | — | — | 280 | — | — |
| | 1994 | — | — | — | — | — | — | — | 180 | — | — |
| Hong Kong | 1992 | — | 11 | — | — | — | — | — | 1 951 | — | — |
| | 1993 | — | 10 | — | — | — | — | — | 47 | — | — |
| | 1994 | — | 7 | — | — | — | — | — | 106 | — | — |
| Hungary | 1992 | 12 416 | 1 066 | 400 | — | — | — | — | 41 140 | — | — |
| Hongrie | 1993 | 5 216 | 1 590 | 1 940 | — | — | — | — | 1 836 | — | — |
| Hungria | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Iceland | 1992 | — | 2 | — | — | — | — | — | 77 | — | — |
| Islande | 1993 | — | — | — | — | — | — | — | 74 | — | — |
| Islandia | 1994 | — | 7 | — | — | — | — | — | 28 | — | — |
| India | 1992 | — | 4 628 | — | — | — | — | — | 500 | — | — |
| Inde | 1993 | — | 865 | — | — | — | — | — | — | — | — |
| | 1994 | — | 20 000 | — | — | — | — | — | 136 | — | — |
| Indonesia | 1992 | — | — | — | — | — | — | — | 5 925 | — | — |
| Indonésie | 1993 | — | — | — | — | — | — | — | 1 375 | — | — |
| | 1994 | — | — | — | — | — | — | — | 4 425 | — | — |
| Iran (Islamic Rep. of) ... | 1992 | — | — | — | — | — | — | — | 4 459 | — | — |
| Iran (Rép. islamique d') | 1993 | — | — | — | — | — | — | — | 3 729 | — | — |
| Irán (Rep. Islámica del) | 1994 | — | 1 | — | — | — | — | — | 6 950 | — | — |
| Ireland | 1992 | — | — | — | — | — | — | — | 1 036 | — | — |
| Irlande | 1993 | — | — | — | — | — | — | — | 995 | — | — |
| | 1994 | — | — | — | — | — | — | — | 500 | — | — |

| | | | | | | | | | | | | | | | | | |
|-------------------------------|------|-----|---|--------|-------|---|---|---|---|---|---|---|---|---|---|-----|---|
| Israel | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Israël | 1993 | — | — | — | 22 | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Italy | 1992 | — | — | — | 1 510 | — | — | — | — | — | — | — | — | — | — | — | — |
| Italie | 1993 | — | — | — | 2 512 | — | — | — | — | — | — | — | — | — | — | — | — |
| Italia | 1994 | — | — | — | 1 841 | — | — | — | — | — | — | — | — | — | — | — | — |
| Jamaica | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Jamaïque | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Japan | 1992 | 401 | — | 12 427 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Japon | 1993 | 300 | — | 10 253 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Japón | 1994 | — | — | 7 322 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Jordan | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Jordanie | 1993 | — | — | 7 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Jordania | 1994 | 200 | — | 1 | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Kenya | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | ? | — | ? | — | — | — | — | — | — | — | — | — | — | — | 2 | — |
| | 1994 | ? | — | ? | — | — | — | — | — | — | — | — | — | — | — | ? | ? |
| Kiribati | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 16 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 86 | — |
| Kuwait | 1992 | — | — | — | 1 | — | — | — | — | — | — | — | — | — | — | — | — |
| Koweït | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 15 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 3 | — |
| Lao People's Dem. Rep. | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Rép. dém. pop. lao | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 6 | — |
| Rep. Dem. Pop. Lao | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 10 | — |
| Lebanon | 1992 | ? | — | ? | — | — | — | — | — | — | — | — | — | — | — | ? | ? |
| Liban | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 22 | — |
| Libano | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Libyan Arab Jamah. | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 110 | — |
| Jamah. arabe libyenne | 1993 | ? | — | ? | — | — | — | — | — | — | — | — | — | — | — | ? | ? |
| Jamah. Árabe Libia | 1994 | ? | — | ? | — | — | — | — | — | — | — | — | — | — | — | ? | ? |
| Macao | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 1 | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 7 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 4 | — |
| Madagascar | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 619 | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 552 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 563 | — |
| Malaysia | 1992 | — | — | 2 | — | — | — | — | — | — | — | — | — | — | — | 163 | — |
| Malaisie | 1993 | — | — | 3 | — | — | — | — | — | — | — | — | — | — | — | 257 | — |
| Malasia | 1994 | — | — | 2 | — | — | — | — | — | — | — | — | — | — | — | 251 | — |

SCHEDULE IV. C-5. SEDATIVE HYPNOTICS AND BARBITURATE TYPE ANTI-EPILEPTICS (*continued*)TABLEAU IV. C-5. HYPNOTIQUES SÉDATIFS ET ANTIÉPILEPTIQUES DE TYPE BARBITURIQUE (*suite*)LISTA IV. C-5. HIPNÓTICOS SEDANTES Y ANTIEPILÉPTICOS DE TIPO BARBITÚRICO (*continuación*)

| Country Pays País | Year Année Año | Allo- barbital Alo- barbital | Barbital | Buto- barbital | Ethchlor- vynol Etclov- vinol | Ethinamate Etinamato | Methylpheno- barbital Méthylphéno- barbital Metifenob- arbital | Methy- pyron Méthy- prylone Metiprilon | Pheno- barbital Phéno- barbital Feno- barbital | Sebuta- barbital | Vinylbital Vinilbital |
|-------------------------|----------------------|---------------------------------------|----------|-------------------|--|-------------------------|---|--|---|---------------------|--------------------------|
|-------------------------|----------------------|---------------------------------------|----------|-------------------|--|-------------------------|---|--|---|---------------------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|-----------------------|------|----|----|-------|----|----|----|----|-------|----|-----|
| Mali | 1992 | — | — | — | — | — | — | — | 4 | — | — |
| Mali | 1993 | — | — | — | — | — | — | — | 14 | — | — |
| Mali | 1994 | — | — | — | — | — | — | — | 14 | — | — |
| Malta | 1992 | — | — | 778 | — | — | — | — | 1 856 | — | — |
| Malte | 1993 | — | — | 894 | — | — | — | — | 1 205 | — | — |
| Malte | 1994 | — | — | — | — | — | — | — | 2 140 | — | — |
| Mauritius | 1992 | — | — | — | — | — | — | — | 119 | — | — |
| Maurice | 1993 | — | — | — | — | — | — | — | 188 | — | — |
| Mauricio | 1994 | — | — | — | — | — | — | — | 2 | — | — |
| Mexico | 1992 | — | — | 2 650 | — | — | — | — | 2 018 | — | 130 |
| Mexique | 1993 | — | — | 802 | — | — | — | — | 2 025 | — | 260 |
| México | 1994 | — | — | — | — | — | — | — | 1 011 | — | 65 |
| Mongolia | 1992 | — | — | — | — | — | — | — | 105 | — | — |
| Mongolie | 1993 | — | — | — | — | — | — | — | — | — | — |
| Mongolie | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Morocco | 1992 | — | — | — | — | — | — | — | 575 | — | — |
| Maroc | 1993 | — | — | — | — | — | — | — | 600 | — | — |
| Marruecos | 1994 | — | — | — | — | — | — | — | 950 | — | — |
| Mozambique | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Mozambique | 1993 | — | — | — | — | — | — | — | 137 | — | — |
| Mozambique | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Nepal | 1992 | — | — | — | — | — | — | — | 136 | — | — |
| Népal | 1993 | — | — | — | — | — | — | — | 136 | — | — |
| Népal | 1994 | — | — | — | — | — | — | — | — | — | — |
| New Zealand | 1992 | — | — | 1 | — | — | — | — | — | — | — |
| Nouvelle-Zélande | 1993 | — | — | 13 | — | — | — | — | — | — | — |
| Nouvelle-Zélande | 1994 | — | — | — | — | — | — | — | 20 | — | — |

| | | | | | | | | | | | | | | | |
|---------------------------|------|-------|-------|----|---|---|---|---|-----|-----|---|---|---|-------|---|
| Nicaragua | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Niger | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Niger | 1993 | ? | — | ? | — | ? | — | ? | — | ? | — | ? | — | 5 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | ? | ? |
| Nigeria | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 618 | — |
| Nigéria | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 550 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Norway | 1992 | — | — | 26 | — | — | — | — | — | — | — | — | — | 350 | — |
| Norvège | 1993 | — | — | 27 | — | — | — | — | — | — | — | — | — | 173 | — |
| Noruega | 1994 | — | — | 12 | — | — | — | — | — | — | — | — | — | 330 | — |
| Oman | 1992 | — | — | 4 | — | — | — | — | — | — | — | — | — | 19 | — |
| Omán | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 14 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 14 | — |
| Pakistan | 1992 | 250 | — | — | — | — | — | — | — | — | — | — | — | 5 020 | — |
| Pakistán | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 2 582 | — |
| | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | — | — | ? | ? |
| Panama | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 300 | — |
| Panamá | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 326 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 202 | — |
| Papua New Guinea | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 24 | — |
| Pap.-Nouv.-Guinée | 1993 | ? | — | ? | — | ? | — | ? | — | ? | — | — | — | ? | ? |
| Papua Nueva Guinea | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | — | — | ? | ? |
| Paraguay | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 165 | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 114 | — |
| | 1994 | ? | — | ? | — | ? | — | ? | — | ? | — | — | — | ? | ? |
| Peru | 1992 | ? | — | ? | — | ? | — | ? | — | ? | — | — | — | ? | ? |
| Pérou | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 525 | — |
| Perú | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 650 | — |
| Philippines | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 335 | — |
| Filipinas | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 526 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 750 | — |
| Poland | 1992 | 2 100 | 4 555 | — | — | — | — | — | — | — | — | — | — | 7 717 | — |
| Pologne | 1993 | 3 300 | 5 578 | — | — | — | — | — | — | — | — | — | — | 6 069 | — |
| Polonia | 1994 | 4 660 | 3 642 | — | — | — | — | — | — | — | — | — | — | 6 764 | — |
| Portugal | 1992 | — | 26 | — | — | — | — | — | — | 100 | — | — | — | 860 | — |
| | 1993 | — | 16 | — | — | — | — | — | 150 | — | — | — | — | 1 000 | — |
| | 1994 | — | 3 | — | — | — | — | — | — | — | — | — | — | 972 | — |
| Qatar | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 4 | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 7 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 5 | — |

SCHEDULE IV. C-5. SEDATIVE HYPNOTICS AND BARBITURATE TYPE ANTI-EPILEPTICS (*continued*)TABLEAU IV. C-5. HYPNOTIQUES SÉDATIFS ET ANTIÉPILEPTIQUES DE TYPE BARBITURIQUE (*suite*)LISTA IV. C-5. HIPNÓTICOS SEDANTES Y ANTIEPILEPTICOS DE TIPO BARBITÚRICO (*continuación*)

| Country Pays País | Year Année Año | Allo- barbital Alo- barbital | Barbital | Buto- barbital | Ethchlor- vynol Etchlor- vinol | Ethinamate Etinamato | Methylpheno- barbital Méthylphéno- barbital Metilfeno- barbital | Methy- pyron Méthy- pyrone Metiprilon | Pheno- barbital Phéno- barbital Feno- barbital | Secbuta- barbital | Vinylbital Vinilbital |
|-------------------------|----------------------|---------------------------------------|----------|-------------------|---|-------------------------|--|---|---|----------------------|--------------------------|
|-------------------------|----------------------|---------------------------------------|----------|-------------------|---|-------------------------|--|---|---|----------------------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|---------------------------|------|----|--------|-------|----|----|----|----|--------|----|----|
| Rep. of Korea..... | 1992 | 20 | 10 968 | — | — | — | 25 | — | 3 485 | — | — |
| Rép. de Corée | 1993 | 20 | 8 900 | — | — | — | — | — | 3 291 | — | — |
| Rep. de Corea | 1994 | — | 11 000 | — | — | — | — | — | 2 800 | — | — |
| Romania | 1992 | — | — | — | — | — | — | — | 2 345 | — | — |
| Roumanie | 1993 | — | 10 | — | — | — | — | — | 3 500 | — | — |
| Rumania | 1994 | — | — | — | — | — | — | — | 4 953 | — | — |
| Russian Federation | 1992 | — | — | 72 | — | — | — | — | 2 363 | — | — |
| Fédération de Russie | 1993 | — | — | 1 799 | — | — | — | — | — | — | — |
| Federación de Rusia | 1994 | — | — | 421 | — | — | — | — | 52 894 | — | — |
| Rwanda | 1992 | — | — | — | — | — | — | — | 1 | — | — |
| | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Saint Kitts and Nevis ... | 1992 | — | — | — | — | — | — | — | — | — | — |
| Saint-Kitts-et-Nevis | 1993 | — | — | — | — | — | — | — | — | — | — |
| Saint Kitts y Nevis | 1994 | — | — | — | — | — | — | — | 1 | — | — |
| Saint Lucia | 1992 | — | — | — | — | — | — | — | 3 | — | — |
| Sainte-Lucie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Santa Lucía | 1994 | — | — | — | — | — | — | — | 2 | — | — |
| Samoa | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1993 | — | — | — | — | — | — | — | 10 | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Saudi Arabia | 1992 | — | — | — | — | — | — | — | 272 | — | — |
| Arabie saoudite | 1993 | — | — | — | — | — | — | — | 487 | — | — |
| Arabia Saudita | 1994 | — | — | — | — | — | — | — | 287 | — | — |
| Senegal | 1992 | — | — | — | — | — | — | — | 322 | — | — |
| Sénégal | 1993 | — | — | — | — | — | — | — | 325 | — | — |

| | | | | | | | | | | | | | | | |
|----------------------------|------|-----|-----|-----|-----|----|----|----|----|-----|----|-----|----|-------|----|
| Seychelles | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sierra Leone | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Sierra Leona | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Singapore | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Singapour | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Singapur | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Slovakia | 1992 | ? | — | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovaquie | 1993 | 464 | — | 2 | 234 | — | — | — | — | — | — | — | — | 2 364 | — |
| Eslovaquia | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Slovenia | 1992 | ? | — | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Slovénie | 1993 | — | — | — | — | — | — | — | — | 163 | — | 312 | — | — | — |
| Eslovenia | 1994 | — | — | 4 | — | — | — | — | 94 | — | — | — | — | — | — |
| South Africa | 1992 | — | — | 13 | — | — | — | — | — | — | — | — | — | 2 988 | — |
| Afrique du Sud | 1993 | — | — | 8 | — | — | — | — | — | — | — | — | — | 2 451 | — |
| Sudáfrica | 1994 | — | — | 3 | — | — | — | — | — | — | — | — | — | 1 928 | — |
| Spain | 1993 | — | — | 44 | — | — | — | — | — | — | — | — | — | 4 134 | — |
| Espagne | 1994 | — | — | 10 | — | — | — | — | — | 30 | — | — | — | 4 956 | — |
| España | — | — | 326 | — | — | — | — | — | — | 50 | — | — | — | 4 580 | — |
| Sri Lanka | 1992 | .. | — | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | 1 300 | .. |
| | 1993 | .. | — | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. |
| | 1994 | .. | — | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. | .. |
| Sweden | 1992 | — | — | 138 | — | — | — | — | — | — | — | — | — | 350 | — |
| Suède | 1993 | — | — | 145 | — | — | — | — | — | — | — | — | — | 200 | — |
| Suecia | 1994 | — | — | 90 | — | — | — | — | — | — | — | — | — | 6 | — |
| Syrian Arab Rep. | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 65 | — |
| Rép. arabe syrienne | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 400 | — |
| Rep. Árabe Siria | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Thailand | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 3 625 | — |
| Thaïlande | 1993 | — | — | 1 | 619 | — | — | — | — | — | — | — | — | 4 616 | — |
| Tailandia | 1994 | — | — | — | 302 | — | — | — | — | — | — | — | — | 2 300 | — |
| Tonga | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 2 | — |
| | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | ? | — | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Trinidad and Tobago | 1992 | ? | — | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Trinité-et-Tobago | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 65 | — |
| Trinidad y Tabago | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 9 | — |
| Tunisia | 1992 | — | — | — | — | — | — | — | — | — | — | — | — | 800 | — |
| Tunisie | 1993 | — | — | — | — | — | — | — | — | — | — | — | — | 600 | — |
| Túnez | 1994 | — | — | — | — | — | — | — | — | — | — | — | — | 600 | — |

SCHEDULE IV. C-5. SEDATIVE HYPNOTICS AND BARBITURATE TYPE ANTI-EPILEPTICS (*concluded*)TABLEAU IV. C-5. HYPNOTIQUES SÉDATIFS ET ANTIÉPILEPTIQUES DE TYPE BARBITURIQUE (*fin*)LISTA IV. C-5. HIPNÓTICOS SEDANTES Y ANTIEPILÉPTICOS DE TIPO BARBITÚRICO (*conclusión*)

| Country Pays País | Year Année Año | Allo- barbital Alo- barbital | Barbital | Buto- barbital | Ethchlor- vynol Eclor- vinol | Ethinamate Etinamato | Methylpheno- barbital Méthylphéno- barbital Metilfeno- barbital | Methy- prylon Méthy- pyrone Metiprilon | Pheno- barbital Phéno- barbital Feno- barbital | Secbuta- barbital | Vinylbital Vinilbital |
|-------------------------|----------------------|---------------------------------------|----------|-------------------|---------------------------------------|-------------------------|--|--|---|----------------------|--------------------------|
|-------------------------|----------------------|---------------------------------------|----------|-------------------|---------------------------------------|-------------------------|--|--|---|----------------------|--------------------------|

IMPORTS — IMPORTATIONS — IMPORTACIONES (*continued — suite — continuación*)

| | | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg |
|---------------------------|------|-----|-------|-----|----|----|-------|----|--------|-------|----|
| Turkey | 1992 | — | — | 5 | — | — | — | — | — | 1 824 | — |
| Turquie | 1993 | 750 | 4 | — | — | — | — | — | — | 2 254 | — |
| Turquía | 1994 | 50 | 138 | — | — | — | — | — | — | 777 | — |
| Tuvalu | 1992 | — | — | — | — | — | — | — | — | 1 | — |
| | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Uganda | 1992 | — | — | — | — | — | — | — | — | 60 | — |
| Ouganda | 1993 | — | — | — | — | — | — | — | — | 57 | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| United Arab Emirates... | 1992 | — | — | — | — | — | — | — | — | 19 | — |
| Emirats arabes unis | 1993 | — | — | — | — | — | — | — | — | 15 | — |
| Emiratos Árabes Unidos | 1994 | — | — | — | — | — | — | — | — | 8 | — |
| United Kingdom..... | 1992 | — | 738 | — | — | — | 100 | — | 18 593 | — | — |
| Royaume-Uni | 1993 | — | 9 247 | 1 | — | — | 25 | — | 18 623 | — | — |
| Reino Unido | 1994 | — | 1 437 | 250 | — | — | 50 | — | 42 295 | — | — |
| United Rep. of Tanzania . | 1992 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Rép.-Unie de Tanzanie | 1993 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Rep. Unida de Tanzania | 1994 | — | — | — | — | — | — | — | — | 204 | — |
| United States | 1992 | — | 6 518 | — | — | — | 1 000 | — | 14 650 | 1 346 | — |
| Etats-Unis | 1993 | — | 6 790 | — | — | — | 500 | — | 21 550 | — | — |
| Estados Unidos | 1994 | — | 1 133 | 227 | — | — | 750 | — | 29 850 | — | — |
| Uruguay | 1992 | — | 30 | — | — | — | — | — | 630 | — | — |
| | 1993 | — | — | — | — | — | — | — | 732 | — | — |
| | 1994 | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Venezuela | 1992 | — | 1 | — | — | — | — | — | 575 | — | — |
| | 1993 | — | — | — | — | — | — | — | 3 741 | — | — |

| | | | | | | | | | | | | |
|--------------------|------|--------|---------|-------|---|---|-------|---|---------|-------|-------|---|
| Yemen | 1992 | — | — | — | — | — | — | — | — | — | — | — |
| Yémen | 1993 | — | — | — | — | — | — | — | — | — | — | — |
| | 1994 | — | — | — | — | — | — | — | — | — | — | — |
| Yugoslavia | 1992 | — | — | — | — | — | — | — | — | — | 150 | — |
| Yougoslavie | 1993 | — | — | — | — | — | — | — | — | — | 200 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | 2 360 | — |
| Zaire | 1992 | — | — | — | — | — | — | — | — | — | 73 | — |
| Zaïre | 1993 | — | — | — | — | — | — | — | — | — | 370 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | 51 | — |
| Zimbabwe | 1992 | — | — | — | — | — | — | — | — | — | 167 | — |
| | 1993 | — | — | — | — | — | — | — | — | — | 820 | — |
| | 1994 | — | — | — | — | — | — | — | — | — | 701 | — |
| Total | 1992 | 16 170 | 108 975 | 637 | — | — | 3 928 | — | 274 745 | 1 380 | 789 | |
| | 1993 | 10 153 | 85 577 | 4 539 | — | — | 5 331 | — | 261 746 | — | 910 | |
| | 1994 | 14 265 | 102 656 | 1 736 | — | — | 2 288 | — | 358 353 | — | 348 | |

TABLE IV. LEVELS OF CONSUMPTION OF GROUPS OF PSYCHOTROPIC SUBSTANCES IN DEFINED DAILY DOSES PER THOUSAND INHABITANTS PER DAY

TABLEAU IV. NIVEAUX DE CONSOMMATION DES SUBSTANCES PSYCHOTROPES PAR GROUPES EN DOSES QUOTIDIENNES DÉTERMINÉES PAR MILLIER D'HABITANTS PAR JOUR

CUADRO IV. NIVELES DE CONSUMO POR GRUPOS DE SUSTANCIAS SICOTRÓPICAS EN DOSIS DIARIAS DEFINIDAS POR MILLAR DE HABITANTES POR DÍA

EXPLANATORY NOTE

Levels of consumption of groups of psychotropic substances in defined daily doses per thousand inhabitants per day are calculated on the basis of statistics on manufacture and trade provided by Governments. To exclude the impact of yearly fluctuations in manufacture and trade on the calculated annual consumption, an average for a three-year period was calculated (1992-1994). 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.

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 diversions into illicit channels. Governments concerned should review the data. The groups of psychotropic substances are presented in Table III.

NOTE EXPLICATIVE

Les niveaux de consommation des substances psychotropes par groupes en doses quotidiennes déterminées par millier d'habitants par jour sont calculés d'après les statistiques sur la fabrication et le commerce fournies par les gouvernements. Pour pallier l'impact des fluctuations d'une année à l'autre de la fabrication et du commerce sur la consommation annuelle calculée, on a calculé une moyenne sur une période de trois ans (1992 à 1994). Dans les pays qui ne fabriquent pas ou n'exportent pas de substances psychotropes, les quantités importées qu'ils signalent sont considérées comme étant destinées à la consommation. Pour les pays fabricants et exportateurs de substances psychotropes, les quantités annuelles moyennes fabriquées sont ajoutées aux quantités annuelles moyennes importées; les exportations annuelles moyennes et les quantités de substances psychotropes servant à la transformation en d'autres substances psychotropes ou non psychotropes sont déduites. Les pays et territoires sont présentés par ordre de consommation décroissant exprimé en nombre de doses quotidiennes déterminées consommées en moyenne par jour et par millier d'habitants.

Il faut être prudent si l'on tire des conclusions sur les niveaux réels de la consommation de substances psychotropes car les renseignements sur la fabrication et le commerce fournis par les gouvernements peuvent être incomplets ou ne pas porter sur toutes les substances. Toutefois, des niveaux de consommation élevés peuvent indiquer qu'il y eu exagération dans les prescriptions et/ou qu'il y a eu des détournements vers des circuits illicites. Les gouvernements intéressés devraient vérifier ces données. Les groupes de substances psychotropes sont présentés au tableau III.

NOTA EXPLICATIVA

Los niveles de consumo de sustancias sicotrópicas por grupos, en dosis diarias definidas por millar de habitantes por día, se calculan en base a las estadísticas sobre fabricación y comercio suministradas por los gobiernos. A fin de excluir la repercusión de las fluctuaciones anuales de la fabricación y el comercio en el cálculo del consumo anual, se ha adoptado el promedio correspondiente a un período de tres años (1992-1994). En el caso de los países que no fabrican ni exportan sustancias sicotrópicas, las cantidades importadas declaradas se consideran destinadas al consumo. En cuanto a los países que fabrican y exportan dichas sustancias, la fabricación anual media se suma a la importación anual media; se deducen la exportación anual media y las cantidades de sustancias sicotrópicas utilizadas para su transformación en otras sustancias sicotrópicas o no sicotrópicas. Los países y territorios se presentan por orden decreciente de niveles de consumo, expresados en número de dosis diarias definidas consumidas en promedio por día y por millar de habitantes.

Conviene ser prudente al deducir conclusiones sobre el nivel real de consumo de sustancias sicotrópicas, pues es posible que los datos sobre fabricación y comercio comunicados por los gobiernos no sean completos o no abarquen todas las sustancias. En cambio, unos niveles de consumo elevados pueden ser indicio de un exceso de prescripciones médicas y/o desviaciones hacia los canales ilícitos. Los gobiernos interesados deben examinar los datos. Los grupos de sustancias sicotrópicas se presentan en el cuadro III.

TABLE IV. — TABLEAU IV. — CUADRO IV. (*continued*) — (*suite*) — (*continuación*)

1. Summary table — Tableau récapitulatif — Cuadro recapitulativo

| Country Pays País | All psychotropic substances Toutes les substances psychotropes Todas las sustancias sicotrópicas (A - P)* | All stimulants Tous les stimulants Todos los estimulantes (A - D) | Sedative hypnotics and tranquillizers Hypnotiques sédatifs et tranquillisants Hipnóticos sedantes y tranquilizantes (E - L) | Anti-epileptics Antiépileptiques Antiepilépticos (M + N) | Analgesics Analgésique Analgésico (O) |
|---|--|--|--|---|--|
| Ireland — Irlande — Irlanda | 230.87 | 1.19 | 228.61 | 1.06 | 0.01 |
| Spain — Espagne — España** | 188.30 | 3.34 | 181.62 | 3.34 | 0.00 |
| Hungary — Hongrie — Hungría | 173.91 | 0.17 | 71.72 | 102.02 | 0.00 |
| Portugal | 122.90 | 2.79 | 117.26 | 2.84 | 0.01 |
| Malta — Malte | 92.24 | 2.38 | 79.53 | 10.33 | 0.00 |
| Denmark — Danemark — Dinamarca | 86.46 | 1.34 | 81.07 | 3.82 | 0.23 |
| Italy — Italie — Italia | 80.29 | 1.31 | 76.06 | 2.89 | 0.03 |
| United States of America — Etats-Unis d'Amérique — Estados Unidos de América | 66.90 | 8.91 | 45.99 | 4.52 | 7.48 |
| Norway — Norvège — Noruega | 63.91 | 0.16 | 61.58 | 1.98 | 0.19 |
| Argentina — Argentine | 56.05 | 10.98 | 42.21 | 2.86 | 0.00 |
| Cuba | 55.60 | 0.06 | 42.75 | 12.79 | 0.00 |
| Finland — Finlande — Finlandia | 55.59 | 0.20 | 52.58 | 1.90 | 0.91 |
| Uruguay | 55.05 | 0.10 | 50.76 | 4.19 | 0.00 |
| Chile — Chili | 54.03 | 13.02 | 37.19 | 2.37 | 1.45 |
| Turkey — Turquie — Turquía | 47.94 | 0.00 | 47.08 | 0.86 | 0.00 |
| Sweden — Suède — Suecia | 46.63 | 0.07 | 45.80 | 0.65 | 0.11 |
| Australia — Australie | 45.34 | 7.26 | 36.35 | 1.73 | 0.00 |
| Germany — Allemagne — Alemania | 44.45 | 2.76 | 37.81 | 3.83 | 0.05 |
| United Kingdom — Royaume-Uni — Reino Unido | 43.28 | 2.88 | 30.92 | 8.19 | 1.29 |
| Japan — Japon — Japón | 41.07 | 0.12 | 38.38 | 2.51 | 0.06 |
| Iceland — Islande — Islandia | 39.97 | 0.42 | 34.20 | 5.32 | 0.03 |
| Cyprus — Chypre — Chipre | 38.35 | 1.61 | 34.85 | 1.89 | 0.00 |
| Singapore — Singapour — Singapur | 37.52 | 4.91 | 27.12 | 5.46 | 0.03 |
| Greece — Grèce — Grecia | 36.20 | 0.21 | 33.78 | 2.21 | 0.00 |
| Czech Republic — République tchèque — República Checa | 34.23 | 0.98 | 29.49 | 3.70 | 0.06 |
| Brazil — Brésil — Brasil | 30.14 | 7.40 | 17.96 | 4.78 | 0.00 |
| Israel — Israël | 27.09 | 1.09 | 24.50 | 1.48 | 0.02 |
| Bulgaria — Bulgarie | 26.73 | 0.00 | 13.61 | 13.12 | 0.00 |
| Poland — Pologne — Polonia | 22.11 | 0.03 | 18.01 | 4.06 | 0.01 |
| Hong Kong | 22.09 | 13.61 | 7.99 | 0.49 | 0.00 |
| Romania — Roumanie — Rumania | 20.35 | 0.00 | 15.16 | 5.13 | 0.06 |
| Mexico — Mexique — México | 19.90 | 2.59 | 16.43 | 0.88 | 0.00 |
| Russian Federation — Fédération de Russie — Federación de Rusia*** | 18.95 | 0.26 | 11.66 | 7.02 | 0.01 |
| Yugoslavia — Yougoslavie | 18.77 | 0.00 | 16.16 | 2.60 | 0.01 |
| Croatia — Croatie — Croacia | 17.81 | 0.00 | 12.52 | 5.26 | 0.03 |
| Iran (Islamic Republic of) — Iran (République islamique d') — Irán (República Islámica del) | 17.73 | 0.00 | 15.26 | 2.47 | 0.00 |
| South Africa — Afrique du Sud — Sudáfrica | 17.17 | 4.08 | 11.13 | 1.96 | 0.00 |
| Costa Rica | 17.17 | 1.06 | 13.92 | 2.19 | 0.00 |
| Slovenia — Slovénie — Eslovenia | 16.51 | 0.00 | 13.69 | 2.11 | 0.71 |
| Thailand — Thailande — Tailandia | 11.50 | 1.26 | 8.92 | 1.32 | 0.00 |
| Tunisia — Tunisie — Túnez | 11.42 | 0.00 | 8.30 | 2.59 | 0.53 |
| Tuvalu | 10.14 | 0.00 | 10.14 | 0.00 | 0.00 |
| Republic of Korea — République de Corée — República de Corea | 10.06 | 0.14 | 7.99 | 1.92 | 0.01 |
| Venezuela | 9.92 | 0.67 | 6.96 | 2.29 | 0.00 |
| China — Chine | 9.09 | 0.55 | 5.28 | 3.26 | 0.00 |

TABLE IV. — TABLEAU IV. — CUADRO IV.

1. Summary table — Tableau récapitulatif — Cuadro recapitulativo

| Country Pays País | All psychotropic substances Toutes les substances psychotropes Todas las sustancias sicotrópicas (A - P)* | All stimulants Tous les stimulants Todos los estimulantes (A - D) | Sedative hypnotics and tranquilizers Hypnotiques sédatifs et tranquillisants Hipnóticos sedantes y tranquilizantes (E - L) | Anti-epileptics Antiépileptiques Antiepilépticos (M + N) | Analgesics Analgésiques Analgésicos (O) |
|---|--|--|---|---|--|
| Panama — Panamá | 8.96 | 0.11 | 5.83 | 3.02 | 0.00 |
| Pakistan — Pakistán | 7.96 | 0.00 | 7.31 | 0.62 | 0.03 |
| Guyana | 7.57 | 0.00 | 6.98 | 0.59 | 0.00 |
| Jordan — Jordanie — Jordania | 7.11 | 0.00 | 5.66 | 1.45 | 0.00 |
| Honduras | 7.07 | 0.15 | 6.14 | 0.78 | 0.00 |
| Slovakia — Slovaquie — Eslovaquia | 7.06 | 0.01 | 5.03 | 2.00 | 0.02 |
| Mauritius — Maurice — Mauricio | 7.02 | 0.02 | 4.38 | 2.62 | 0.00 |
| Dominican Republic — République dominicaine — República Dominicana | 6.71 | 0.00 | 3.52 | 3.19 | 0.00 |
| Swaziland — Swazilandia | 6.17 | 0.00 | 6.17 | 0.00 | 0.00 |
| Guatemala | 5.92 | 0.06 | 2.13 | 3.73 | 0.00 |
| Trinidad and Tobago — Trinité-et-Tobago — Trinidad y Tabago | 5.90 | 0.02 | 2.45 | 0.53 | 2.90 |
| Nicaragua | 5.04 | 1.02 | 3.67 | 0.35 | 0.00 |
| Malaysia — Malaisie — Malasia | 4.92 | 1.56 | 2.68 | 0.31 | 0.37 |
| Albania — Albanie | 4.85 | 0.00 | 3.32 | 1.53 | 0.00 |
| Colombia — Colombie | 4.39 | 0.12 | 2.98 | 1.29 | 0.00 |
| Peru — Pérou — Perú | 3.84 | 0.59 | 2.78 | 0.47 | 0.00 |
| Cape Verde — Cap-Vert — Cabo Verde | 3.83 | 0.00 | 2.35 | 1.48 | 0.00 |
| Estonia — Estonie | 3.83 | 0.00 | 2.90 | 0.93 | 0.00 |
| Syrian Arab Republic — République arabe syrienne — República Árabe Siria | 3.80 | 0.00 | 3.48 | 0.32 | 0.00 |
| Algeria — Algérie — Argelia | 3.64 | 0.00 | 3.15 | 0.49 | 0.00 |
| Bolivia — Bolivie | 3.26 | 1.19 | 1.76 | 0.31 | 0.00 |
| India — Inde | 3.10 | 0.09 | 2.23 | 0.76 | 0.02 |
| Morocco — Maroc — Marruecos | 3.05 | 0.07 | 1.35 | 0.76 | 0.87 |
| Sibraltar | 2.99 | 0.00 | 2.99 | 0.00 | 0.00 |
| Paraguay | 2.92 | 0.03 | 2.64 | 0.25 | 0.00 |
| Ghana | 2.85 | 0.00 | 2.49 | 0.36 | 0.00 |
| Seychelles | 2.74 | 0.00 | 1.34 | 1.40 | 0.00 |
| Maldives — Maldivas | 2.68 | 0.00 | 2.68 | 0.00 | 0.00 |
| Ecuador — Equateur | 2.55 | 0.73 | 1.66 | 0.15 | 0.01 |
| Jamaica — Jamaïque | 2.49 | 0.01 | 2.08 | 0.40 | 0.00 |
| Barbados — Barbade | 2.19 | 0.35 | 0.82 | 1.02 | 0.00 |
| Fiji — Fidji | 1.90 | 0.00 | 1.34 | 0.56 | 0.00 |
| Zimbabwe | 1.90 | 0.00 | 0.45 | 1.45 | 0.00 |
| Democratic People's Republic of Korea — Rép. pop. dém. de Corée — Rep. Dem. Pop. de Corea | 1.61 | 0.00 | 1.61 | 0.00 | 0.00 |
| Indonesia — Indonésie | 1.48 | 0.03 | 0.89 | 0.56 | 0.00 |
| Haiti — Haïti — Haití | 1.34 | 0.00 | 0.19 | 1.15 | 0.00 |
| Saudi Arabia — Arábia saudite — Arabia Saudita | 1.27 | 0.00 | 0.62 | 0.65 | 0.00 |
| Benin — Bénin | 1.16 | 0.00 | 0.75 | 0.41 | 0.00 |
| Cayman Islands — Illes Caïmanes — Islas Caimanes | 1.14 | 0.16 | 0.00 | 0.98 | 0.00 |
| Senegal — Sénégál | 1.14 | 0.00 | 0.37 | 0.77 | 0.00 |
| Madagascar | 1.11 | 0.00 | 0.17 | 0.94 | 0.00 |
| Sierra Leone — Sierra Leona | 1.06 | 0.01 | 1.03 | 0.02 | 0.00 |
| United Arab Emirates — Emirats arabes unis — Emiratos Árabes Unidos | 1.03 | 0.00 | 0.78 | 0.25 | 0.00 |

TABLE IV. — TABLEAU IV. — CUADRO IV. (continued) — (suite) — (continuación)

1. Summary table — Tableau récapitulatif — Cuadro recapitulativo

| Country Pays País | All psychotropic substances Toutes les substances psychotropes Todas las sustancias psicotrópicas (A – P)* | All stimulants Tous les stimulants Todos los estimulantes (A – D) | Sedative hypnotics and tranquillizers Hypnotiques sédatifs et tranquillisants Hipnóticos sedantes y tranquilizantes (E – L) | Anti-epileptics Antiépileptiques Antiepilépticos (M + N) | Analgesics Analgésique Analgésicos (O) |
|--|---|--|--|---|---|
| Bahrain — Bahreïn — Bahrein | 1.01 | 0.01 | 0.42 | 0.58 | 0.00 |
| Zaire — Zaïre | 1.00 | 0.00 | 0.89 | 0.11 | 0.00 |
| Burkina Faso | 0.92 | 0.00 | 0.85 | 0.07 | 0.00 |
| Kenya | 0.92 | 0.00 | 0.01 | 0.91 | 0.00 |
| Libyan Arab Jamahiriaya — Jamahiriya arabe libyenne — Jamahiriya Árabe Libia | 0.90 | 0.00 | 0.78 | 0.12 | 0.00 |
| Dominica — Dominique | 0.89 | 0.00 | 0.00 | 0.89 | 0.00 |
| Latvia — Lettonie — Letonia | 0.80 | 0.00 | 0.80 | 0.00 | 0.00 |
| Mozambique | 0.77 | 0.00 | 0.69 | 0.08 | 0.00 |
| Mongolia — Mongolie | 0.75 | 0.00 | 0.33 | 0.42 | 0.00 |
| Nigeria — Nigéria | 0.75 | 0.00 | 0.66 | 0.09 | 0.00 |
| Iraq | 0.69 | 0.00 | 0.45 | 0.24 | 0.00 |
| Sri Lanka | 0.68 | 0.00 | 0.00 | 0.68 | 0.00 |
| Uganda — Ouganda | 0.64 | 0.00 | 0.59 | 0.05 | 0.00 |
| Angola | 0.61 | 0.00 | 0.50 | 0.11 | 0.00 |
| Andorra | 0.60 | 0.19 | 0.27 | 0.14 | 0.00 |

*Anti-emetics (Group P) are included in the summary column but not listed in a separate column since the number of countries reporting manufacture and trade is limited and quantities involved are too small for the calculation of DDDs. — La colonne récapitulative inclut les substances antiémétiques (groupe P). Il n'a pas été établie de liste séparée étant donné que le nombre de pays fournissant statistiques sur la fabrication et le commerce est limité, que les quantités déclarées sont trop faibles pour permettre le calcul des doses quotidiennes déterminées. — Antieméticos (grupo P) se incluyen en la columna común, y no se listan separadamente, dado que el número de países que reportan fabricación y comercio es limitado y las cantidades respectivas muy pequeñas para el cálculo de dosis diarias definidas.

**The elevated quantity of tranquillizers (benzodiazepines) consumed is mainly due to use for veterinary purposes. — La consommation élevée de tranquillisants (benzodiazépines) est due à leur utilisation à des fins vétérinaires. — La elevada cantidad de tranquilizantes consumidos (benzodiacepinas) se debe a su uso con fines veterinarios.

***Statistics supplied by the Russian Federation include data for Armenia, Georgia, Kazakhstan, Republic of Moldova, Tajikistan and Turkmenistan. Les statistiques fournies par la Fédération de Russie incluent les données de l'Arménie, de la Géorgie, du Kazakhstan, de la République de Moldova, Tadjikistan et du Turkménistan. — La información estadística suministrada por la Federación de Rusia incluye datos de Armenia, Georgia, Kazajstán, República de Moldova, Tayikistán y Turkmenistán.

TABLE IV. — TABLEAU IV. — CUADRO IV. (continued) — (suite) — (continuación)

2. Consumption of stimulants — Consommation de stimulants — Consumo de estimulantes

| Country Pays País | All stimulants Tous les stimulants Todos los estimulantes (A - D) | Schedule II Tableau II Lista II (A + B) | Schedules III + IV Tableaux III + IV Listas III + IV (C + D) |
|--|--|--|---|
| Hong Kong | 13.61 | 0.05 | 13.56 |
| Chile — Chili | 13.02 | 0.41 | 12.61 |
| Argentina — Argentine | 10.98 | 0.00 | 10.98 |
| United States of America — Etats-Unis d'Amérique — Estados Unidos de América | 8.91 | 3.78 | 5.13 |
| Brazil — Brésil — Brasil | 7.40 | 0.00 | 7.40 |
| Australia — Australie | 7.26 | 0.50 | 6.76 |
| Singapore — Singapour — Singapur | 4.91 | 0.01 | 4.90 |
| Netherlands — Pays-Bas — Países Bajos | 4.25 | 0.05 | 4.20 |
| South Africa — Afrique du Sud — Sudáfrica | 4.08 | 0.07 | 4.01 |
| Spain — Espagne — España | 3.34 | 0.22 | 3.12 |
| United Kingdom — Royaume-Uni — Reino Unido | 2.88 | 0.47 | 2.41 |
| Portugal | 2.79 | 0.00 | 2.79 |
| Germany — Allemagne — Alemania | 2.76 | 0.76 | 2.00 |
| Mexico — Mexique — México | 2.59 | 0.06 | 2.53 |
| Malta — Malte | 2.38 | 0.01 | 2.37 |
| Cyprus — Chypre — Chipre | 1.61 | 0.00 | 1.61 |
| Malaysia — Malaisie — Malasia | 1.56 | 0.00 | 1.56 |
| Canada — Canadá | 1.35 | 0.95 | 0.40 |
| Denmark — Danemark — Dinamarca | 1.34 | 0.08 | 1.26 |
| Italy — Italie — Italia | 1.31 | 0.26 | 1.05 |
| Thailand — Thaïlande — Tailandia | 1.26 | 0.00 | 1.26 |
| New Zealand — Nouvelle-Zélande — Nueva Zelanda | 1.20 | 0.09 | 1.11 |
| Bolivia — Bolivie | 1.19 | 0.00 | 1.19 |
| Ireland — Irlande — Irlanda | 1.19 | 0.02 | 1.17 |
| Israel — Israël | 1.09 | 0.50 | 0.59 |
| Costa Rica | 1.06 | 0.17 | 0.89 |
| Nicaragua | 1.02 | 0.00 | 1.02 |
| Czech Republic — République tchèque — República Checa | 0.98 | 0.00 | 0.98 |
| Ecuador — Equateur | 0.73 | 0.01 | 0.72 |
| Venezuela | 0.67 | 0.00 | 0.67 |
| Peru — Pérou — Perú | 0.59 | 0.00 | 0.59 |
| China — Chine | 0.55 | 0.00 | 0.55 |
| Iceland — Islande — Islandia | 0.42 | 0.42 | 0.00 |
| Barbados — Barbade | 0.35 | 0.07 | 0.28 |
| Netherlands Antilles — Antilles néerlandaises — Antillas Neerlandesas | 0.34 | 0.00 | 0.34 |
| Russian Federation — Fédération de Russie — Federación de Rusia* | 0.26 | 0.00 | 0.26 |
| Greece — Grèce — Grecia | 0.21 | 0.00 | 0.21 |
| Finland — Finlande — Finlandia | 0.20 | 0.00 | 0.20 |
| Andorra — Andorre | 0.19 | 0.00 | 0.19 |
| Hungary — Hongrie — Hungria | 0.17 | 0.00 | 0.17 |
| Norway — Norvège — Noruega | 0.16 | 0.16 | 0.00 |
| Jayman Islands — Caïmanes (îles) — Islas Caimanes | 0.16 | 0.16 | 0.00 |
| Honduras | 0.15 | 0.00 | 0.15 |
| Republic of Korea — République de Corée — República de Corea | 0.14 | 0.00 | 0.14 |
| Brunei Darussalam — Brunéi Darussalam | 0.13 | 0.00 | 0.13 |

*Statistics supplied by the Russian Federation include data for Armenia, Georgia, Kazakstan, Republic of Moldova, Tajikistan and Turkmenistan. — Les statistiques fournies par la Fédération de Russie incluent les données de l'Arménie, de la Géorgie, du Kazakstan, de la République de Moldova, du Tadjikistan et du Turkménistan. — La información estadística suministrada por la Federación de Rusia incluye datos de Armenia, Georgia, Kazakstán, República de Moldova, Tayikistán y Turkmenistán.

TABLE IV. — TABLEAU IV. — CUADRO IV (*continued — suite — continuación*)

3. Consumption of sedative hypnotics — Consommation d'hypnotiques sédatifs — Consumo de hipnóticos sedantes

| Country Pays País | All sedative hypnotics Tous les hypnotiques sédatifs Todos los sedantes (E — J) | Benzodiazepines Benzodiazépines Benzodiacepinas (G) | Others Autres Otros |
|--|--|--|---------------------------|
| Portugal | 56.64 | 56.43 | 0.21 |
| Denmark — Danemark — Dinamarca | 49.33 | 41.87 | 7.46 |
| Hungary — Hongrie — Hungría | 42.79 | 23.88 | 18.91 |
| Norway — Norvège — Noruega | 33.27 | 32.13 | 1.14 |
| Sweden — Suède — Suecia | 27.80 | 26.76 | 1.04 |
| Ireland — Irlande — Irlanda | 26.23 | 24.89 | 1.34 |
| Italy — Italie — Italia | 23.43 | 20.48 | 2.95 |
| Japan — Japon — Japón | 20.05 | 18.94 | 1.11 |
| Czech Republic — République tchèque — República Checa | 17.04 | 15.82 | 1.22 |
| France — Francia | 16.69 | 15.18 | 1.51 |
| Cuba | 15.84 | 12.47 | 3.37 |
| Germany — Allemagne — Alemania | 12.81 | 12.03 | 0.78 |
| Iceland — Islande — Islandia | 12.48 | 11.63 | 0.85 |
| Australia — Australie | 11.16 | 8.98 | 2.18 |
| Spain — Espagne — España | 10.87 | 10.64 | 0.23 |
| United Kingdom — Royaume-Uni — Reino Unido | 10.80 | 9.35 | 1.45 |
| United States of America — Etats-Unis d'Amérique — Estados Unidos de América | 10.46 | 3.12 | 7.34 |
| Mexico — Mexique — México | 10.31 | 10.16 | 0.15 |
| Greece — Grèce — Grecia | 9.86 | 9.84 | 0.02 |
| Israel — Israël | 9.64 | 9.52 | 0.12 |
| Cyprus — Chypre — Chipre | 9.14 | 9.14 | 0.00 |
| Malta — Malte | 9.05 | 6.62 | 2.43 |
| Uruguay | 8.93 | 8.50 | 0.43 |
| Finland — Finlande — Finlandia | 7.79 | 6.57 | 1.22 |
| Poland — Pologne — Polonia | 7.67 | 4.06 | 3.61 |
| Argentina — Argentine | 7.35 | 7.29 | 0.06 |
| Romania — Roumanie — Rumania | 6.53 | 0.27 | 6.26 |
| Swaziland — Swazilandia | 6.17 | 0.00 | 6.17 |
| South Africa — Afrique du Sud — Sudáfrica | 4.10 | 3.04 | 1.06 |
| Russian Federation — Fédération de Russie — Federación de Rusia* | 3.90 | 3.61 | 0.29 |
| Chile — Chili | 2.79 | 2.08 | 0.71 |
| Croatia — Croatie — Croacia | 2.79 | 2.79 | 0.00 |
| Brazil — Brésil — Brasil | 2.47 | 2.47 | 0.00 |
| Venezuela | 2.47 | 2.46 | 0.01 |
| Singapore — Singapour — Singapur | 2.42 | 2.26 | 0.16 |
| Guyana | 2.28 | 2.26 | 0.02 |
| Slovakia — Slovaquie — Eslovaquia | 2.21 | 1.92 | 0.29 |
| Hong Kong | 1.99 | 1.90 | 0.09 |
| China — Chine | 1.74 | 0.71 | 1.03 |
| Bulgaria — Bulgarie | 1.71 | 0.80 | 0.91 |
| Slovenia — Slovénie — Eslovenia | 1.60 | 1.60 | 0.00 |
| Algeria — Algérie — Argelia | 1.48 | 1.48 | 0.00 |
| Yugoslavia — Yougoslavie | 1.11 | 0.38 | 0.73 |
| Mauritius — Maurice — Mauricio | 1.01 | 1.01 | 0.00 |
| Bolivia — Bolivie | 0.93 | 0.93 | 0.00 |
| Latvia — Lettonie — Letonia | 0.80 | 0.00 | 0.80 |
| Paraguay | 0.80 | 0.80 | 0.00 |
| Republic of Korea — République de Corée — República de Corea | 0.79 | 0.25 | 0.54 |
| Colombia — Colombie | 0.73 | 0.73 | 0.00 |
| Estonia — Estonie | 0.71 | 0.60 | 0.11 |
| Honduras | 0.54 | 0.40 | 0.14 |

*Statistics supplied by the Russian Federation include data for Armenia, Georgia, Kazakstan, Republic of Moldova, Tajikistan, and Turkmenistan. — Les statistiques fournies par la Fédération de Russie incluent les données de l'Arménie, de la Géorgie, du Kazakhstan, de la République de Moldova, du Tadjikistan et du Turkménistan. — La información estadística suministrada por la Federación de Rusia incluye datos de Armenia, Georgia, Kazakstán, Repùblica de Moldova, Tayikistán y Turkmenistán.

TABLE IV. — TABLEAU IV. — CUADRO IV (*continued — suite — continuación*)

**4. Consumption of tranquilizers — Consommation de tranquillisants —
Consumo de tranquilizantes**

| Country Pays País | All tranquilizers Tous les tranquillisants Todos los tranquilizantes (K + L) | Benzodiazepines Benzodiazépines Benzodiacepinas (K) | Meprobamate Méprobamate Meprobamato (L) |
|---|---|--|--|
| Ireland — Irlande — Irlanda | 202.38 | 202.32 | 0.06 |
| Spain — Espagne — España* | 170.75 | 170.61 | 0.14 |
| France — Francia | 75.91 | 72.51 | 3.40 |
| Malta — Malte | 70.48 | 70.48 | 0.00 |
| Portugal | 60.62 | 60.61 | 0.01 |
| Italy — Italie — Italia | 52.63 | 52.62 | 0.01 |
| Turkey — Turquie — Turquía | 46.66 | 46.55 | 0.11 |
| Finland — Finlande — Finlandia | 44.79 | 44.25 | 0.54 |
| Uruguay | 41.83 | 41.45 | 0.38 |
| United States of America — Etats-Unis d'Amérique — Estados Unidos de América | 35.53 | 35.05 | 0.48 |
| Argentina — Argentine | 34.86 | 34.85 | 0.01 |
| Chile — Chili | 34.40 | 34.39 | 0.01 |
| Denmark — Danemark — Dinamarca | 31.74 | 31.13 | 0.61 |
| Hungary — Hongrie — Hungría | 28.93 | 24.73 | 4.20 |
| Norway — Norvège — Noruega | 28.31 | 28.03 | 0.28 |
| Ibiza | 26.91 | 17.05 | 9.86 |
| Cyprus — Chypre — Chipre | 25.71 | 25.40 | 0.31 |
| Australia — Australie | 25.19 | 25.18 | 0.01 |
| Germany — Allemagne — Alemania | 25.00 | 24.94 | 0.06 |
| Singapore — Singapour — Singapur | 24.70 | 24.70 | 0.00 |
| Greece — Grèce — Grecia | 23.92 | 23.92 | 0.00 |
| Iceland — Islande — Islandia | 21.72 | 21.48 | 0.24 |
| United Kingdom — Royaume-Uni — Reino Unido | 20.12 | 19.93 | 0.19 |
| Japan — Japon — Japón | 18.33 | 18.33 | 0.00 |
| Sweden — Suède — Suecia | 18.00 | 17.44 | 0.56 |
| Brazil — Brésil — Brasil | 15.49 | 15.49 | 0.00 |
| Iran (Islamic Republic of) — Iran (République islamique d') — Irán (República Islámica del) | 15.26 | 15.04 | 0.22 |
| Yugoslavia — Yougoslavie | 15.05 | 15.05 | 0.00 |
| Israel — Israël | 14.86 | 14.85 | 0.01 |
| Costa Rica | 13.52 | 13.52 | 0.00 |
| Czech Republic — République tchèque — República Checa | 12.45 | 12.44 | 0.01 |
| Slovenia — Slovénie — Eslovenia | 12.09 | 12.03 | 0.06 |
| Bulgaria — Bulgarie | 11.90 | 11.90 | 0.00 |
| Poland — Pologne — Polonia | 10.34 | 10.29 | 0.05 |
| Croatia — Croatie — Croacia | 10.14 | 10.14 | 0.00 |
| Thailand — Thaïlande — Tailandia | 9.73 | 9.62 | 0.11 |
| Romania — Roumanie — Rumania | 8.69 | 8.69 | 0.00 |
| Tunisia — Tunisie — Túnez | 8.63 | 7.99 | 0.64 |
| Russian Federation — Fédération de Russie — Federación de Rusia** | 8.30 | 8.00 | 0.30 |
| Republic of Korea — République de Corée — República de Corea | 7.76 | 7.76 | 0.00 |
| Pakistan — Pakistán | 7.20 | 7.20 | 0.00 |
| South Africa — Afrique du Sud — Sudáfrica | 7.13 | 7.10 | 0.03 |
| Mexico — Mexique — México | 7.03 | 5.95 | 1.08 |
| Hong Kong | 6.12 | 6.10 | 0.02 |
| | 6.00 | 6.00 | 0.00 |

*The elevated quantity of tranquilizers (benzodiazepines) consumed is mainly due to use for veterinary purposes. — La consommation élevée de tranquillisants (benzodiazépines) est due à leur utilisation à des fins vétérinaires. — La elevada cantidad de tranquilizantes consumidos (benzodiacepinas) debe a su uso con fines veterinarios.

**Statistics supplied by the Russian Federation include data for Armenia, Georgia, Kazakstan, Republic of Moldova, Tajikistan, and Turkmenistan. — Les statistiques fournies par la Fédération de Russie incluent les données de l'Arménie, de la Géorgie, du Kazakstan, de la République de Moldova, du Tadjikistan, et du Turkménistan. — La información estadística suministrada por la Federación de Rusia incluye datos de Armenia, Georgia, Kazakstán, República de Moldova, Tayikistán y Turkmenistán.

TABLE IV. — TABLEAU IV. — CUADRO IV (concluded — fin — conclusión)

5. Consumption of anti-epileptics — Consommation d'antiépileptiques — Consumo de antiepilepticos

| Country Pays País | All anti-epileptics Tous les antiépileptiques Todos los antiepilepticos (M + N) | Barbiturates Barbituriques Barbitúricos (M) | Benzodiazepines Benzodiazépines Benzodiacepinas (N) |
|---|--|--|--|
| Hungary — Hongrie — Hungría | 102.02 | 101.58 | 0.44 |
| Bulgaria — Bulgarie | 13.12 | 13.06 | 0.06 |
| Cuba | 12.79 | 12.75 | 0.04 |
| Malta — Malte | 10.33 | 10.33 | 0.00 |
| United Kingdom — Royaume-Uni — Reino Unido | 8.19 | 8.12 | 0.07 |
| Russian Federation — Fédération de Russie — Federación de Rusia* | 7.02 | 6.92 | 0.10 |
| France — Francia | 5.91 | 5.53 | 0.38 |
| Singapore — Singapour — Singapur | 5.46 | 5.46 | 0.00 |
| Iceland — Islande — Islandia | 5.32 | 5.32 | 0.00 |
| Croatia — Croatie — Croacia | 5.26 | 5.26 | 0.00 |
| Romania — Roumanie — Rumania | 5.13 | 5.12 | 0.01 |
| Brazil — Brésil — Brasil | 4.78 | 4.61 | 0.17 |
| United States of America — Etats-Unis d'Amérique — Estados Unidos de América | 4.52 | 4.08 | 0.44 |
| Uruguay | 4.19 | 3.98 | 0.21 |
| Poland — Pologne — Polonia | 4.06 | 3.60 | 0.46 |
| Germany — Allemagne — Alemania | 3.83 | 3.66 | 0.17 |
| Denmark — Danemark — Dinamarca | 3.82 | 3.54 | 0.28 |
| Guatemala | 3.73 | 0.80 | 2.93 |
| Czech Republic — République tchèque — República Checa | 3.70 | 3.64 | 0.06 |
| Spain — Espagne — España | 3.34 | 3.01 | 0.33 |
| China — Chine | 3.26 | 3.24 | 0.02 |
| Dominican Republic — République dominicaine — Repùblica Dominicana | 3.19 | 3.19 | 0.00 |
| Panama — Panamá | 3.02 | 3.02 | 0.00 |
| Italy — Italie — Italia | 2.89 | 2.84 | 0.05 |
| Argentina — Argentine | 2.86 | 2.67 | 0.19 |
| Portugal | 2.84 | 2.79 | 0.05 |
| Mauritius — Maurice — Mauricio | 2.62 | 2.62 | 0.00 |
| Yugoslavia — Yougoslavie | 2.60 | 2.54 | 0.06 |
| Tunisia — Tunisie — Túnez | 2.59 | 2.16 | 0.43 |
| Japan — Japon — Japón | 2.51 | 2.41 | 0.10 |
| Iran (Islamic Republic of) — Iran (République islamique d') — Irán (República Islámica del) | 2.47 | 2.41 | 0.06 |
| Chile — Chili | 2.37 | 2.31 | 0.06 |
| Venezuela | 2.29 | 2.24 | 0.05 |
| Greece — Grèce — Grecia | 2.21 | 2.11 | 0.10 |
| Costa Rica | 2.19 | 2.04 | 0.15 |
| Slovenia — Slovénie — Eslovenia | 2.11 | 2.11 | 0.00 |
| Slovakia — Slovaquie — Eslovaquia | 2.00 | 1.98 | 0.02 |
| Norway — Norvège — Noruega | 1.98 | 1.72 | 0.26 |
| South Africa — Afrique du Sud — Sudáfrica | 1.96 | 1.92 | 0.04 |
| Republic of Korea — République de Corée — República de Corea | 1.92 | 1.91 | 0.01 |
| Finland — Finlande — Finlandia | 1.90 | 1.45 | 0.45 |
| Cyprus — Chypre — Chipre | 1.89 | 1.42 | 0.47 |
| Australia — Australie | 1.73 | 1.08 | 0.65 |
| Albania — Albanie | 1.53 | 1.53 | 0.00 |
| Cape Verde — Cap-Vert — Cabo Verde | 1.48 | 1.48 | 0.00 |
| Israel — Israël | 1.48 | 1.12 | 0.36 |
| Jordan — Jordanie — Jordania | 1.45 | 1.40 | 0.05 |

*Statistics supplied by the Russian Federation include data for Armenia, Georgia, Kazakstan, Republic of Moldova, Tajikistan, and Turkmenistan. — statistiques fournies par la Fédération de Russie incluent les données de l'Arménie, de la Géorgie, du Kazakstan, de la République de Moldova, du Tadjikistan et du Turkménistan. — La información estadística suministrada por la Federación de Rusia incluye datos de Armenia, Georgia, Kazakstán, República de Moldova, Tayikistán y Turkmenistán.

TABLE V. ASSESSMENTS OF ANNUAL DOMESTIC MEDICAL AND SCIENTIFIC REQUIREMENTS FOR SUBSTANCES LISTED IN SCHEDULES II, III AND IV OF THE CONVENTION ON PSYCHOTROPIC SUBSTANCES, 1971

TABLEAU V. PRÉVISIONS DES BESOINS ANNUELS MÉDICAUX ET SCIENTIFIQUES INTÉRIEURS CONCERNANT LES SUBSTANCES ÉNUMÉRÉES AUX TABLEAUX II, III ET IV DE LA CONVENTION DE 1971 SUR LES SUBSTANCES PSYCHOTROPES

CUADRO V. PREVISIÓNES DE LAS NECESIDADES ANUALES INTERNAS PARA FINES MÉDICOS Y CIENTÍFICOS DE LAS SUSTANCIAS INCLUIDAS EN LAS LISTAS II, III Y IV DEL CONVENIO DE 1971 SOBRE SUSTANCIAS SICOTRÓPICAS

EXPLANATORY NOTE

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

The reported medical and scientific requirements are intended to supplement the import and export control system for international trade established by article 12 of the 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 to a reported annual requirement for that country. If this were to be 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.

NOTE EXPLICATIVE

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

Ces 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. 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.

Tous les pays et territoires qui ont soumis des prévisions pour des substances psychotropes sont présentés dans l'ordre alphabétique anglais.

NOTA EXPLICATIVA

Las previsiones de las necesidades anuales internas para fines médicos y científicos de las sustancias incluidas en las Listas II, III y IV del Convenio de 1971 sobre sustancias sicotrópicas se publican de conformidad con las disposiciones de las resoluciones 1981/7 y 1991/44 del Consejo Económico y Social. El Consejo pidió por unanimidad a los gobiernos que evaluaran periódicamente sus necesidades anuales y que presentaran las previsiones a la Junta para su publicación.

Los informes sobre las necesidades para fines médicos y científicos están destinados a complementar el sistema de control, que rige las importaciones y las exportaciones, en las transacciones internacionales, establecido por el artículo 12 del Convenio. Las previsiones presentadas están destinadas a 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 nacionales facultadas del país importador confirmen la legitimidad de la petición de importación y autentifiquen los documentos de importación. Se espera que si se sigue scrupulosamente este procedimiento disminuyan considerablemente los intentos de desviación y especialmente los de divulgación de cantidades importantes de estas sustancias.

Todos los países y territorios que han suministrado previsiones para las sustancias sicotrópicas han sido presentados en orden alfabético inglés.

Assessments of annual domestic medical and scientific requirements †
Prévisions des besoins annuels médicaux et scientifiques intérieurs †
Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In g En gr. En gr. |
|--|-------------------------------------|-------------------------------------|-------------------------------------|
| Afghanistan — Afganistán | | Butalbital | Butalbital |
| Diazepam | Diazepam | 76 600 | 4 |
| Meprobamate | Meprobamato | 79 600 | |
| Phenobarbital | Fenobarbital | 600 000 | |
| Albania — Albanie | | Butobarbital | Butobarbital |
| Amobarbital | Amobarbital | 20 000 | |
| Chlordiazepoxide | Clordiazepóxido | 30 000 | |
| Diazepam | Diazepam | 40 000 | |
| Meprobamate | Meprobamato | 400 000 | |
| Nitrazepam | Nitrazepam | 150 | |
| Algeria — Algérie — Argelia¹ | | Chlордиазепоксид | Chlordiazepoxide |
| Fenetylline | Fenetilina | 32 | |
| Andorra — Andorre¹ | | Clobazam | Clobazam |
| Amphetamine | Anfetamina | 2 | |
| Methaqualone | Metacualona | 40 | |
| Methylphenidate | Metilfenidato | 20 | |
| Secobarbital | Secobarbital | 300 | |
| Angola | | Loflazepate d'éthyle | Loflazepato de etilo |
| Alprazolam | Alprazolam | 500 | |
| Bromazepam | Bromazepam | 5 000 | |
| Chlordiazepoxide | Clordiazepóxido | 15 000 | |
| Clobazam | Clobazam | 1 000 | |
| Clorazepate | Clorazepato | 1 000 | |
| Diazepam | Diazepam | 80 000 | |
| Estazolam | Estazolam | 500 | |
| Fludiazepam | Fludiazepam | 1 000 | |
| Flunitrazepam | Flunitrazepam | 1 000 | |
| Methylphenidate | Metilfenidato | 1 | |
| Methylphenobarbital | Metilfenobarbital | 3 000 | |
| Nordazepam | Nordazepam | 2 000 | |
| Oxazepam | Oxazepam | 500 | |
| Oxazolam | Oxazolam | 500 | |
| Pentazocine | Pentazocina | 3 000 | |
| Phenobarbital | Fenobarbital | 26 000 | |
| Anguilla — Anguila | | Racémate de métamfétamine | Racemato de metanfetamina |
| Chlordiazepoxide | Clordiazepóxido | 400 | |
| Diazepam | Diazepam | 1 500 | |
| Lorazepam | Lorazepam | 1 000 | |
| Midazolam | Midazolam | 500 | |
| Nitrazepam | Nitrazepam | 500 | |
| Phenobarbital | Fenobarbital | 300 | |
| Argentina — Argentine | | Methaqualone | Metacualona |
| Allobarbital | Alobarbital | 5 | |
| Alprazolam | Alprazolam | 70 000 | |
| Amfepramone | Anfepramona | 800 000 | |
| Amphetamine | Anfetamina | 500 | |
| Amobarbital | Amobarbital | 40 000 | |
| Barbital | Barbital | 50 000 | |
| Benzfetamine | Benzfetamina | 1 | |
| Bromazepam | Bromazepam | 1 000 000 | |
| Buprenorphine | Buprenorfina | 100 | |

[†] In case a country/territory and/or a substance is not included in this table, the country/territory does either not require the substance or has not reported assessments to INCB. — Si un pays/territoire et/ou une substance ne sont pas inclus dans ce tableau, le pays/territoire n'utilise pas la substance en question ou bien n'a pas fourni de prévisions à l'OICS. — Si un país/territorio y/o una sustancia no están incluidos en este cuadro es porque el país/territorio no requiere la sustancia o no ha suministrado previsiones a la Junta.

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos | |
|--|-------------------------------------|-----------------------|-------------------------------------|---------|
| pentobarbital | Pentobarbital | 80 000 | Flunitrazepam | 8 |
| bencyclidine | Fenciclidina | 1 | Flurazepam | 128 |
| bendimetiazine | Fendimetracina | 20 000 | Lorazepam | 108 |
| bennmetiazine | Fenmetracina | 100 | Medazepam | 5 |
| benobarbital | Fenobarbital | 3 000 000 | Mefenorex | 85 |
| bentermine | Fentermina | 280 000 | Meprobamate | 2 100 |
| bazepam | Pinazepam | 1 | Metamfetamine | 80 |
| pradrol | Pipradrol | 1 | Midazolam | 71 |
| azepam | Prazepam | 10 000 | Nitrazepam | 183 |
| rovalerone | Pirovalerona | 1 | Pemoline | 100 |
| ebutabarbital | Secbutabarbital | 1 | Pentazocine | 448 |
| cobarbital | Secobarbital | 50 | Phenmetrazine | 83 |
| mazepam | Temazepam | 5 000 | Phenobarbital | 14 609 |
| trazepam | Tetrazepam | 1 | Pyrovalerone | 44 |
| izolam | Triazolam | 1 | Temazepam | 30 |
| nylbital | Vinilbital | 1 | | |
| India | | | | |
| xamfetamine | Dexanfetamina | 9 | Clobazam | 380 000 |
| razepam | Lorazepam | 35 | Diazepam | 657 000 |
| azindol | Mazindol | 8 | Nitrazepam | 40 000 |
| ethylphenidate | Metilfenidato | 52 | Phenobarbital | 561 500 |
| nzazocine | Pentazocina | 291 | | |
| etermine | Fentermina | 746 | | |
| Ascension Island — Ascension (île) — Isla Ascensión | | | | |
| azepam | Diazepam | 5 | Alprazolam | 48 |
| trazepam | Nitrazepam | 1 | Amobarbital | 2 500 |
| mazepam | Temazepam | 3 | Bromazepam | 7 |
| Australia — Australie² | | | | |
| fetamine | Anfetamina | 50 | Chlordiazepoxide | 965 |
| prenorphine | Buprenorfina | 2 | Clobazam | 2 000 |
| ta-9-THC | Delta-9-THC | 55 | Clonazepam | 375 |
| xamfetamine | Dexanfetamina | 56 030 | Diazepam | 11 016 |
| etylline | Fenetilina | 5 | Flunitrazepam | 9 |
| xamfetamine | Levanfetamina | 5 | Flurazepam | 432 |
| xamfetamine | Metanfetamina | 50 | Lorazepam | 1 195 |
| thylphenidate | Metilfenidato | 77 150 | Mazindol | 250 |
| encyclidine | Fenciclidina | 2 | Methylphenidate | 360 |
| enmetiazine | Fenmetracina | 20 | Midazolam | 26 |
| obarbital | Secobarbital | 300 | Nitrazepam | 3 355 |
| Östria — Autriche² | | | | |
| fetamine | Anfetamina | 400 | Phenobarbital | 23 300 |
| prenorphine | Buprenorfina | 120 | Phentermine | 500 |
| ta-9-THC | Delta-9-THC | 1 | | |
| xamfetamine | Dexanfetamina | 5 | | |
| xamfetamine | Metanfetamina | 10 | | |
| thaqualone | Metacualona | 5 | | |
| thylphenidate | Metilfenidato | 800 | | |
| nzazocine | Pentazocina | 3 300 | | |
| Bahrain — Bahreïn — Bahrein | | | | |
| obarbital | Alobarbital | 1 650 | Alprazolam | 15 000 |
| mazepam | Bromazepam | 161 | Amobarbital | 350 000 |
| prenorphine | Buprenorfina ⁵ | 1 | Barbital | 100 000 |
| hine | Catina | 81 | Bromazepam | 600 000 |
| lordiazepoxide | Clordiazepóxido | 1 488 | Buprenorphine | 1 000 |
| mazepam | Clonazepam | 262 | Butalbital | 600 000 |
| trazepate | Clorazepato | 40 | Butobarbital | 80 000 |
| zepam | Diazepam | 388 | Camazepam | 3 000 |
| camfamin | Fencanfamina | 43 | Cathine | 100 000 |
| | | | Chlordiazepoxide | 50 000 |
| | | | Clobazam | 150 000 |
| | | | Clorazepate | 400 000 |
| | | | Cloxaçolam | 5 000 |
| | | | Cyclobarbital | 120 000 |
| | | | Delta-9-THC | 1 |
| | | | Dexamfetamine | 30 000 |
| | | | Diazepam | 200 000 |
| | | | Ethylloflazepate | |
| | | | Loflazépate d'éthyle | 10 000 |
| | | | Loflazepato de etilo | |
| | | | Fenetylline | 100 000 |
| | | | Flunitrazepam | 150 000 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos | |
|--|-------------------------------------|-----------------------|-------------------------------------|---------------------------|
| Belgium — Belgique — Bélgica <i>(continued — suite — continuación)</i> | | | | |
| Flurazepam | Flurazepam | 200 000 | Phenmetrazine | Fenmetracina |
| Halazepam | Halazepam | 25 000 | Secobarbital | Secobarbital |
| Ketazolam | Ketazolam | 50 000 | | |
| Levamfetamine | Levanfetamina | 1 | | |
| Levomethamphetamine | Levometanfetamina | 1 | | |
| Loprazolam | Loprazolam | 10 000 | | |
| Lorazepam | Lorazepam | 550 000 | Bhutan — Bhoutan — Bhután | |
| Lormietazepam | Lormetazepam | 85 000 | Diazepam | Diazepam |
| Mecloqualone | Meclocualona | 1 | Pentazocine | Pentazocina |
| Medazepam | Medazepam | 20 000 | Phenobarbital | Fenobarbital |
| Meprobamate | Meprobamato | 5 000 000 | | |
| Metamfetamine | Metanfetamina | 500 | | |
| Metamfetamine racemate | | 1 | | |
| Racémate de métamfétamine | | 1 | | |
| Racemato de metanfetamina | | | | |
| Methaqualone | Metacualona | 1 000 000 | Bolivia — Bolivie | |
| Methylphenidate | Metilfenidato | 18 000 | Alprazolam | Alprazolam |
| Nitrazepam | Nitrazepam | 280 000 | Butobarbital | Butobarbital |
| Nordazepam | Nordazepam | 20 000 | Cathine | Catina |
| Oxazepam | Oxazepam | 600 000 | Chlordiazepoxide | Clordiazepóxido |
| Pentazocine | Pentazocina | 200 000 | Clobazam | Clobazam |
| Pentobarbital | Pentobarbital | 300 000 | Clonazepam | Clonazepam |
| Phencyclidine | Fenciclidina | 1 | Clorazepate | Clorazepato |
| Phenmetrazine | Fenmetracina | 1 | Diazepam | Diazepam |
| Phenobarbital | Fenobarbital | 500 000 | Fenproporex | Fenproporex |
| Prazepam | Prazepam | 200 000 | Flunitrazepam | Flunitrazepam |
| Secobarbital | Secobarbital | 1 100 000 | Ketazolam | Ketazolam |
| Temazepam | Temazepam | 50 000 | Lorazepam | Lorazepam |
| Triazolam | Triazolam | 20 000 | Lormetazepam | Lormetazepam |
| | | | Midazolam | Midazolam |
| | | | Nitrazepam | Nitrazepam |
| | | | Nordazepam | Nordazepam |
| | | | Pemoline | Pemolina |
| | | | Pentazocine | Pentazocina |
| | | | Phenobarbital | Fenobarbital |
| | | | Phentermine | Fentermina |
| | | | Tetrazepam | Tetrazepam |
| Belize — Belice¹ | | | | |
| Methylphenidate | Metilfenidato | 20 | | |
| Benin — Bénin | | | | |
| Alprazolam | Alprazolam | 20 | Botswana² | |
| Amobarbital | Amobarbital | 1 000 | Buprenorphine | Buprenorfina |
| Bromazepam | Bromazepam | 80 | Methylphenidate | Metilfenidato |
| Buprenorphine | Buprenorfina | 40 | Phencyclidine | Fenciclidina |
| Chlordiazepoxide | Clordiazepóxido | 6 | Secobarbital | Secobarbital |
| Clobazam | Clobazam | 1 | | |
| Clorazepate | Clorazepato | 80 | | |
| Diazepam | Diazepam | 100 | Brazil — Brésil — Brasil | |
| Fludiazepam | Fludiazepam | 80 | Alprazolam | Alprazolam |
| Lorazepam | Lorazepam | 1 | Amfepramone | Anfepramona |
| Meprobamate | Meprobamato | 50 | Barbital | Barbital |
| Nitrazepam | Nitrazepam | 8 | Bromazepam | Bromazepam |
| Oxazepam | Oxazepam | 2 | Buprenorphine | Buprenorfina |
| Pentazocine | Pentazocina | 2 000 | Chlordiazepoxide | Clordiazepóxido |
| Phenobarbital | Fenobarbital | 200 | Clobazam | Clobazam |
| Prazepam | Prazepam | 40 | Clonazepam | Clonazepam |
| Tetrazepam | Tetrazepam | 200 | Clorazepate | Clorazepato |
| Bermuda — Bermudes — Bermudas¹ | | | Cloxacloram | Cloxacloram |
| Amfetamine | Anfetamina | 40 | Diazepam | Diazepam |
| Dexamfetamine | Dexanfetamina | 40 | Estazolam | Estazolam |
| Metamfetamine | Metanfetamina | 1 | Fenproporex | Fenproporex |
| Methaqualone | Metacualona | 1 | Flunitrazepam | Flunitrazepam |
| Methylphenidate | Metilfenidato | 120 | Flurazepam | Flurazepam |
| Phencyclidine | Fenciclidina | 1 | Lorazepam | Lorazepam |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos |
|---|-------------------------------------|------------------------|-------------------------------------|
| British Virgin Islands — Iles Vierges britanniques — Islas Vírgenes británicas | | | |
| Alprazolam | 50 | Pentobarbital | 1 |
| Clordiazepoxide | 300 | Phencyclidine | 1 |
| Clorazepate | 95 | Phendimetrazine | 5 |
| Diazepam | 250 | Phenmetrazine | 5 |
| Flunitrazepam | 5 | Phenobarbital | 13 |
| Flurazepam | 200 | Phentermine | 665 |
| Lorazepam | 25 | Prazepam | 5 |
| Meprobamate | 4 000 | Secbutabarbital | 1 |
| Methylphenidate | 26 | Secobarbital | 155 |
| Nitrazepam | 70 | Temazepam | 105 |
| Fenobarbital | 1 000 | Tetrazepam | 5 |
| Triazolam | 13 | Triazolam | 11 |
| Brunei Darussalam — Brunéi Darussalam | | | |
| Alobarbital | 1 | Alprazolam | 10 000 |
| Anfetamine | 1 | Amobarbital | 300 000 |
| Amobarbital | 1 | Barbital | 2 000 000 |
| Barbital | 1 | Bromazepam | 300 000 |
| Bromazepam | 20 | Buprenorphine | 2 000 |
| Buprenorphine | 2 | Chlordiazepoxide | 470 000 |
| Butalbital | 5 | Clonazepam | 50 000 |
| Butobarbital | 1 | Clorazepate | 100 000 |
| Camazepam | 1 | Cyclobarbital | 1 500 000 |
| Clordiazepoxide | 682 | Diazepam | 900 000 |
| Clobazam | 1 | Flunitrazepam | 10 000 |
| Clonazepam | 10 | Flurazepam | 5 000 |
| Clorazepate | 1 | Glutethimide | 1 000 000 |
| Ciclobarbital | 5 | Loprazolam | 1 000 |
| Delta-9-THC | 10 | Mazindol | 3 000 |
| Dexamfetamine | 1 | Medazepam | 400 000 |
| Diazepam | 540 | Meprobamate | 400 000 |
| Fenetilina | 1 | Methaqualone | 15 000 |
| Fludiazepam | 5 | Methylphenidate | 20 000 |
| Flunitrazepam | 5 | Midazolam | 75 000 |
| Flurazepam | 65 | Nitrazepam | 50 000 |
| Glutethimide | 1 | Oxazepam | 40 000 |
| Halazepam | 1 | Pentazocine | 40 000 |
| Ketazolam | 1 | Pentobarbital | 15 000 |
| Levanfetamina | 1 | Phendimetrazine | 50 000 |
| Levometanfetamina | 1 | Phenobarbital | 17 000 000 |
| Loprazolam | 1 | Prazepam | 5 000 |
| Lorazepam | 72 | Secobarbital | 20 000 |
| Lormetazepam | 1 | Temazepam | 5 000 |
| Mecloqualona | 1 | Tetrazepam | 20 000 |
| Medazepam | 55 | Triazolam | 5 000 |
| Meprobamate | 505 | Vinibital | 3 000 |
| Metanfetamine | 1 | | |
| Metanfetamine racemate | 1 | | |
| Acématé de métamfétamine | 1 | | |
| Acématé de metanfetamina | 1 | | |
| Metacualona | 5 | | |
| Methylphenidate | 1 | | |
| Methylphenobarbital | 1 | | |
| Midazolam | 48 | | |
| Nimetazepam | 5 | | |
| Nitrazepam | 130 | | |
| Nordazepam | 5 | | |
| Oxazepam | 10 | | |
| Pentazocine | 111 | | |

Burkina Faso

| | |
|------------------------|--------|
| Alprazolam | 16 |
| Buprenorphine | 10 |
| Chlordiazepoxide | 1 500 |
| Clobazam | 1 500 |
| Clonazepam | 40 |
| Clorazepate | 2 500 |
| Diazepam | 4 000 |
| Flunitrazepam | 100 |
| Lorazepam | 400 |
| Meprobamate | 72 000 |
| Nitrazepam | 400 |
| Oxazepam | 1 000 |
| Phenobarbital | 53 000 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En gram En gramo |
|--|--------------------------------------|--------------------------------|---------------------------------|
| Burkina Faso | | Chlordiazepoxide | Clordiazepóxido |
| (continued — suite — continuación) | | Clobazam | Clobazam |
| Prazepam | Prazepam | Clonazepam | Clonazepam |
| Tetrazepam | Tetrazepam | Clorazepate | Clorazepato |
| Triazolam | Triazolam | Clotiazepam | Clotiazepam |
| Cambodia — Cambodge — Camboya | | CloxaZolam | CloxaZolam |
| Bromazepam | Bromazepam | Delorazepam | Delorazepam |
| Chlordiazepoxide | Clordiazepóxido | Dexamfetamine | Dexanfetamina |
| Clobazam | Clobazam | Diazepam | Diazepam |
| Clonazepam | Clonazepam | Estazolam | Estazolam |
| Clorazepate | Clorazepato | Ethchlorvynol | Etclorvinol |
| Diazepam | Diazepam | Ethinamate | Etinamato |
| Flunitrazepam | Flunitrazepam | Ethylloflazepate | |
| Meprobamate | Meprobamate | Loflazépate d'éthyle | |
| Midazolam | Midazolam | Loflazepato de etilo | |
| Nitrazepam | Nitrazepam | Etilamfetamine | Etilanfetamina |
| Nordazepam | Nordazepam | Fencamfamin | Fencanfamina |
| Oxazepam | Oxazepam | Fenproporex | Fenproporex |
| Pentazocine | Pentazocina | Fludiazepam | Fludiazepam |
| Phenobarbital | Fenobarbital | Flunitrazepam | Flunitrazepam |
| Prazepam | Prazepam | Flurazepam | Flurazepam |
| Cameroon — Cameroun — Camerún¹ | | Halazepam | Halazepam |
| Secobarbital | Secobarbital | Haloxazolam | Haloxazolam |
| Canada — Canadá² | | Ketazolam | Ketazolam |
| Amobarbital | Amobarbital | Lefetamine (SPA) | Lefetamina (SPA) |
| Barbital | Barbital | Loprazolam | Loprazolam |
| Benzfetamine | Benzfetamina | Lorazepam | Lorazepam |
| Butalbital | Butalbital | Lormetazepam | Lormetazepam |
| Delta-9-THC | Delta-9-THC | Mazindol | Mazindol |
| Dexamfetamine | Dexanfetamina | Medazepam | Medazepam |
| Levamfetamine | Levanfetamina | Mefenorex | Mefenorex |
| Levometamphamphetamine | Levometanfetamina | Meprobamate | Meprobamato |
| Metamfetamine | Metanfetamina | Methylphenidate | Methylfenidato |
| Methylphenidate | Metilfenidato ³ | Methylphenobarbital | Metilfenobarbital |
| Pentobarbital | Pentobarbital ³ | Methyprylon | Metiprilona |
| Phenobarbital | Fenobarbital | Midazolam | Midazolam |
| Phentermine | Fentermina | Nimetazepam | Nimetazepam |
| Secobarbital | Secobarbital | Nitrazepam | Nitrazepam |
| Cape Verde — Cap-Vert — Cabo Verde | | Nordazepam | Nordazepam |
| Bromazepam | Bromazepam | Oxazepam | Oxazepam |
| Chlordiazepoxide | Clordiazepóxido | Oxazolam | Oxazolam |
| Diazepam | Diazepam | Pemoline | Pemolina |
| Phenobarbital | Fenobarbital | Pentazocine | Pentazocina |
| Cayman Islands — Iles Caïmanes — Islas Caimanes | | Phendimetrazine | Fendimetracina |
| Allobarbital | Allobarbital | Phenobarbital | Fenobarbital |
| Alprazolam | Alprazolam | Phentermine | Fentermina |
| Amfepramone | Anfepramona | Pinazepam | Pinazepam |
| Amobarbital | Amobarbital | Pipradrol | Pipradrol |
| Barbital | Barbital | Prazepam | Prazepam |
| Benzfetamine | Benzfetamina | Pyrovaleron | Pirovaleron |
| Bromazepam | Bromazepam | Secbutabarbital | Secbutabarbital |
| Buprenorphine | Buprenorfina | Temazepam | Temazepam |
| Butobarbital | Butobarbital | Tetrazepam | Tetrazepam |
| Camazepam | Camazepam | Triazolam | Triazolam |
| | | Vinilbital | Vinilbital |
| | | Chad — Tchad | |
| | | Diazepam | Diazepam |
| | | Meprobamate | Meprobamato |
| | | Pentazocine | Pentazocina |
| | | Pentobarbital | Pentobarbital |
| | | Phenobarbital | Fenobarbital |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos | | |
|---------------------------|-------------------------------------|-----------------------|--|---------------------------|--------|
| Chile — Chili | | | | | |
| Allobarital | Alobarital | 400 000 | Alprazolam | 5 104 | |
| Alprazolam | Alprazolam | 30 000 | Amfetamine | 20 | |
| Anfepramone | Anfepramona | 2 500 000 | Barbital | 20 | |
| Amfetamine | Anfetamina | 30 000 | Bromazepam | 42 100 | |
| Barbital | Barbital | 8 000 | Brotizolam | 60 000 | |
| Bromazepam | Bromazepam | 150 000 | Buprenorphine | 94 | |
| Buprenorphine | Buprenorfina | 500 | Clobazam | 91 000 | |
| Butalbital | Butalbital | 100 000 | Clonazepam | 10 020 | |
| Butobarbital | Butobarbital | 5 000 | Delta-9-THC | 20 | |
| Clordiazepoxide | Clordiazepóxido | 500 000 | Diazepam | 171 000 | |
| Clobazam | Clobazam | 40 000 | Estazolam | 300 | |
| Clonazepam | Clonazepam | 4 000 | Fenproporex | 39 732 | |
| Clorazepate | Clorazepato | 40 000 | Flunitrazepam | 19 820 | |
| Clozazolam | Clozazolam | 2 000 | Flurazepam | 20 | |
| Diazepam | Diazepam | 1 000 000 | Ketazolam | 20 | |
| Estazolam | Estazolam | 1 000 | Lorazepam | 123 000 | |
| Encamfamin | Fencanfamina | 5 000 | Medazepam | 88 000 | |
| Enproporex | Fenproporex | 700 000 | Metamfetamine | 20 | |
| Flunitrazepam | Flunitrazepam | 15 000 | Methaqualone | 20 | |
| Flurazepam | Flurazepam | 4 000 | Methylphenidate | 3 360 | |
| Ketazolam | Ketazolam | 150 000 | Midazolam | 12 240 | |
| Loprazolam | Loprazolam | 3 000 | Nitrazepam | 100 000 | |
| Lorazepam | Lorazepam | 30 000 | Oxazepam | 20 | |
| Lormetazepam | Lormetazepam | 5 000 | Pentobarbital | 54 620 | |
| Mazindol | Mazindol | 5 000 | Phenobarbital | 343 020 | |
| Medazepam | Medazepam | 1 000 | Phentermine | 20 | |
| Meprobamate | Meprobamato | 200 000 | Prazepam | 20 | |
| Metamfetamine | Metanfetamina | 25 000 | Secobarbital | 20 | |
| Methylphenidate | Metilfenidato | 25 000 | Triazolam | 3 000 | |
| Midazolam | Midazolam | 80 000 | | | |
| Nitrazepam | Nitrazepam | 8 000 | Congo² | | |
| Oxazepam | Oxazepam | 30 000 | Buprenorphine | Buprenorfina | 1 |
| Oxazolam | Oxazolam | 2 000 | | | |
| Pemolina | Pemolina | 35 000 | Cook Islands — Iles Cook — Islas Cook | | |
| Pentobarbital | Pentobarbital | 6 000 | Clonazepam | Clonazepam | 2 |
| Phenobarbital | Fenobarbital | 2 800 000 | Diazepam | Diazepam | 33 |
| Phentermine | Fentermina | 50 000 | Midazolam | Midazolam | 1 |
| Tazepam | Prazepam | 12 000 | Phenobarbital | Fenobarbital | 271 |
| Sebutabarbital | Sebutabarbital | 15 000 | | | |
| Temazepam | Temazepam | 150 000 | Costa Rica | | |
| Triazolam | Triazolam | 4 000 | Alprazolam | Alprazolam | 300 |
| China — Chine | | | | | |
| Alprazolam | Alprazolam | 90 000 | Amfepramone | Anfepramona | 6 750 |
| Anfepramone | Anfepramona | 8 000 000 | Bromazepam | Bromazepam | 2 350 |
| Amobarbital | Amobarbital | 50 000 000 | Butalbital | Butalbital | 5 000 |
| Barbital | Barbital | 150 000 000 | Chlordiazepoxide | Clordiazepóxido | 1 250 |
| Buprenorphine | Buprenorfina | 400 000 | Clobazam | Clobazam | 2 110 |
| Clordiazepoxide | Clordiazepóxido | 20 000 000 | Clonazepam | Clonazepam | 1 480 |
| Clonazepam | Clonazepam | 10 000 | Clorazepate | Clorazepato | 370 |
| Diazepam | Diazepam | 50 000 000 | Diazepam | Diazepam | 47 020 |
| Estazolam | Estazolam | 300 000 | Fenproporex | Fenproporex | 4 390 |
| Flurazepam | Flurazepam | 5 000 | Flunitrazepam | Flunitrazepam | 1 140 |
| Lorazepam | Lorazepam | 1 000 | Flurazepam | Flurazepam | 330 |
| Meprobamate | Meprobamato | 100 000 000 | Loprazolam | Loprazolam | 30 |
| Methylphenidate | Metilfenidato | 40 000 | Lorazepam | Lorazepam | 19 230 |
| Nitrazepam | Nitrazepam | 2 000 000 | Mazindol | Mazindol | 5 |
| Phenobarbital | Fenobarbital | 250 000 000 | Methylphenidate | Metilfenidato | 6 525 |
| Secobarbital | Secobarbital | 60 000 | Midazolam | Midazolam | 1 050 |
| Triazolam | Triazolam | 10 000 | Nitrazepam | Nitrazepam | 110 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos |
|--|-------------------------------------|-----------------------|-------------------------------------|
| Côte d'Ivoire | | | |
| Alprazolam | Alprazolam | 200 | Alprazolam |
| Amfepramone | Anfepramona | 500 | Amfepramone |
| Amobarbital | Amobarbital | 400 | Amobarbital |
| Bromazepam | Bromazepam | 2 500 | Barbital |
| Buprenorphine | Buprenorfina | 5 | Bromazepam |
| Chlordiazepoxide | Clordiazepóxido | 2 000 | Butalbital |
| Clobazam | Clobazam | 1 500 | Chlordiazepoxide |
| Clonazepam | Clonazepam | 100 | Clobazam |
| Clorazepate | Clorazepato | 15 000 | Clonazepam |
| Diazepam | Diazepam | 9 000 | Clorazepate |
| Fenproporex | Fenproporex | 70 | Dexamfetamine |
| Flunitrazepam | Flunitrazepam | 500 | Diazepam |
| Lorazepam | Lorazepam | 300 | Flunitrazepam |
| Meprobamate | Meprobamatato | 288 000 | Lorazepam |
| Midazolam | Midazolam | 20 | Lormetazepam |
| Nitrazepam | Nitrazepam | 700 | Mazindol |
| Phenobarbital | Fenobarbital | 70 000 | Medazepam |
| Prazepam | Prazepam | 600 | Meprobamate |
| Tetrazepam | Tetrazepam | 16 000 | Methylphenidate |
| Triazolam | Triazolam | 200 | Midazolam |
| Vinylbital | Vinilbital | 201 000 | Nitrazepam |
| Croatia — Croatie — Croacia | | | |
| Barbital | Barbital | 20 000 | Oxazepam |
| Lorazepam | Lorazepam | 100 000 | Pentazocine |
| Medazepam | Medazepam | 100 000 | Pentazocina |
| Meprobamate | Meprobamatato | 250 000 | Phenobarbital |
| Methylphenobarbital | Metylfenobarbital | 600 000 | Fentermine |
| Nitrazepam | Nitrazepam | 200 000 | Prazepam |
| Oxazepam | Oxazepam | 400 000 | Secbutabarbital |
| Pentazocine | Pentazocina | 40 | Temazepam |
| Phenobarbital | Fenobarbital | 20 000 | Triazolam |
| Cuba | | | |
| Allobarbital | Allobarbital | 100 | Allobarbital |
| Amfetamine | Anfetamina | 500 | Alprazolam |
| Amobarbital | Amobarbital | 4 500 000 | Amfetamine |
| Barbital | Barbital | 72 000 | Amobarbital |
| Butobarbital | Butobarbital | 100 | Barbital |
| Cathine | Catina | 1 000 | Bromazepam |
| Chlordiazepoxide | Clordiazepóxido | 850 000 | Buprenorphine |
| Clobazam | Clobazam | 25 000 | Butobarbital |
| Clonazepam | Clonazepam | 2 000 | Cathine |
| Clorazepate | Clorazepato | 100 | Chlordiazepoxide |
| Delta-9-THC | Delta-9-THC | 2 | Clonazepam |
| Dexamfetamine | Dexanfetamina | 50 000 | Clorazepate |
| Diazepam | Diazepam ³ | 3 000 000 | Delta-9-THC |
| Flunitrazepam | Flunitrazepam | 300 | Diazepam |
| Glutethimide | Glutetimida | 100 000 | Fenetylline |
| Mazindol | Mazindol | 20 | Flunitrazepam |
| Medazepam | Medazepam | 200 000 | Glutethimide |
| Meprobamate | Meprobamatato | 55 000 000 | Loprazolam |
| Metamfetamine | Metanfetamina | 1 | Mazindol |
| Methylphenidate | Metylfenidato | 25 000 | Medazepam |
| Midazolam | Midazolam | 700 | Meprobamate |
| Nitrazepam | Nitrazepam | 500 000 | Metamfetamine |
| Pemoline | Pemolina | 1 000 | Midazolam |
| Pentobarbital | Pentobarbital | 14 000 | Nitrazepam |
| Phencyclidine | Fenciclidina | 5 | Oxazepam |
| Phenobarbital | Fenobarbital | 19 000 000 | Pemoline |
| Secobarbital | Secobarbital | 60 000 | Pentazocine |
| Cyprus — Chypre — Chipre | | | |
| Alprazolam | Alprazolam | 30 | Anfepramona |
| Amfepramone | Amfepramone | 2 | Amobarbital |
| Amobarbital | Amobarbital | 18 | Barbital |
| Bromazepam | Bromazepam | 3 | Bromazepam ³ |
| Butalbital | Butalbital | 28 | Butalbital |
| Chlordiazepoxide | Clordiazepóxido | 4 | Clobazam |
| Clobazam | Clobazam | 3 | Clonazepam |
| Clonazepam | Clonazepam | 8 | Clorazepato |
| Clorazepate | Clorazepato | 45 | Dexamfetamina |
| Diazepam | Diazepam | 2 | Diazepam ³ |
| Flunitrazepam | Flunitrazepam | 35 | Flunitrazepam |
| Lorazepam | Lorazepam | 1 | Lorazepam ³ |
| Meprobamate | Meprobamatato | 100 | Lormetazepam |
| Midazolam | Midazolam | 1 | Mazindol |
| Nitrazepam | Nitrazepam | 1 | Medazepam |
| Phenobarbital | Phenobarbital | 50 | Meprobamate |
| Secbutabarbital | Secbutabarbital | 2 | Metilfenidato |
| Temazepam | Temazepam | 3 | Midazolam |
| Triazolam | Triazolam | 6 | Nitrazepam |
| Czech Republic — République tchèque — República Checa | | | |
| Allobarbital | Allobarbital | 700 | Alobarbital |
| Alprazolam | Alprazolam | 10 | Alprazolam |
| Amfetamine | Amfetamina | 2 | Amfetamina |
| Amobarbital | Amobarbital | 200 | Amobarbital |
| Barbital | Barbital | 35 | Bromazepam |
| Bromazepam | Bromazepam | 400 | Buprenorphine |
| Butobarbital | Butobarbital | 60 | Butobarbital |
| Cathine | Catina | 500 | Cathine |
| Chlordiazepoxide | Clordiazepóxido | 2 | Chlordiazepoxide |
| Clonazepam | Clonazepam | 5 | Clonazepam |
| Clorazepate | Clorazepato | 800 | Clorazepate |
| Delta-9-THC | Delta-9-THC | 800 | Delta-9-THC |
| Dexamfetamine | Dexanfetamina | 120 | Diazepam |
| Diazepam | Diazepam ³ | 1 200 | Fenetylline |
| Flunitrazepam | Flunitrazepam | 1 200 | Flunitrazepam |
| Glutethimide | Glutetimida | 1 200 | Glutethimida |
| Mazindol | Mazindol | 1 | Loprazolam |
| Medazepam | Medazepam | 500 | Mazindol |
| Meprobamate | Meprobamatato | 2 100 | Medazepam |
| Metamfetamine | Metanfetamina | 50 | Meprobamate |
| Methylphenidate | Metylfenidato | 50 | Metanfetamina |
| Midazolam | Midazolam | 2 | Midazolam |
| Nitrazepam | Nitrazepam | 150 | Nitrazepam |
| Pemoline | Pemolina | 200 | Oxazepam |
| Pentobarbital | Pentobarbital | 50 | Pemoline |
| Phencyclidine | Fenciclidina | 50 | Pentazocine |
| Phenobarbital | Fenobarbital | 60 | Phencyclidine |
| Secobarbital | Secobarbital | 60 | Fenmetracina |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | | In grams En grammes En gramos | Substance — Sustancia | | In grams En grammes En gramos | | | |
|---|---------------------------------|-------------------------------------|-----------------------------|-----------------------|-------------------------------------|--|--|--|
| benobarbital | Fenobarbital | 5 500 000 | Nitrazepam | Nitrazepam | 13 000 | | | |
| benztermine | Fentermina | 4 000 | Oxazepam | Oxazepam | 18 000 | | | |
| clazepam | Pinazepam | 150 000 | Pentazocine | Pentazocina | 13 350 | | | |
| ecobarbital | Secobarbital | 50 | Phenobarbital | Fenobarbital | 122 960 | | | |
| emazepam | Temazepam | 1 000 | Phentermine | Fentermina | 54 820 | | | |
| iazolam | Triazolam | 5 000 | Tetrazepam | Tetrazepam | 20 400 | | | |
| | | | Triazolam | Triazolam | 1 500 | | | |
| Democratic People's Republic of Korea — | | | | | | | | |
| République populaire démocratique de Corée — | | | | | | | | |
| República Popular Democrática de Corea | | | | | | | | |
| infetamine | Anfetamina | 3 000 | Barbital | Barbital | 1 000 | | | |
| rbital | Barbital | 35 000 | Bromazepam | Bromazepam | 100 000 | | | |
| azepam | Diazepam | 450 000 | Clobazam | Clobazam | 15 000 | | | |
| enobarbital | Fenobarbital | 20 000 | Clorazepate | Clorazepato | 100 000 | | | |
| | | | Diazepam | Diazepam | 500 000 | | | |
| Danmark — Danemark — Dinamarca¹ | | | | | | | | |
| nfetamine | Anfetamina | 4 000 | Lorazepam | Lorazepam | 30 000 | | | |
| ta-9-THC | Delta-9-THC ² | 1 | Lormetazepam | Lormetazepam | 30 000 | | | |
| xamfetamine | Dexanfetamina | 200 | Meprobamate | Meprobamato | 15 000 000 | | | |
| vamfetamine | Levanfetamina | 2 | Methylphenidate | Metilfenidato | 200 | | | |
| iamfetamine | Metanfetamina | 4 | Midazolam | Midazolam | 10 000 | | | |
| thaqualone | Metacualona | 2 000 | Pentobarbital | Pentobarbital | 500 000 | | | |
| hylophenidate | Metilfenidato | 3 200 | Phenobarbital | Fenobarbital | 5 000 000 | | | |
| encyclidine | Fenciclidina | 4 | Temazepam | Temazepam | 20 000 | | | |
| metmetrazine | Fenmetracina ³ | 1 | | | | | | |
| Dominica — Dominique | | | | | | | | |
| zepam | Diazepam | 313 | | | | | | |
| enobarbital | Fenobarbital | 2 280 | | | | | | |
| Dominican Republic — | | | | | | | | |
| République dominicaine — | | | | | | | | |
| República Dominicana | | | | | | | | |
| zepam | Diazepam | 350 000 | Alprazolam | Alprazolam | 255 | | | |
| nitrazepam | Flunitrazepam | 50 000 | Bromazepam | Bromazepam | 49 634 | | | |
| razepam | Nitrazepam | 100 000 | Chlordiazepoxide | Clordiazepóxido | 57 809 | | | |
| zepam | Oxazepam | 100 000 | Clobazam | Clobazam | 130 400 | | | |
| enobarbital | Fenobarbital | 1 500 000 | Clonazepam | Clonazepam | 500 | | | |
| | | | Diazepam | Diazepam | 700 453 | | | |
| Ecuador — Equateur | | | | | | | | |
| razolam | Alprazolam | 3 250 | Fenproporex | Fenproporex | 55 940 | | | |
| mazepam | Bromazepam | 15 850 | Flunitrazepam | Flunitrazepam | 10 | | | |
| albital | Butalbital | 36 000 | Flurazepam | Flurazepam | 7 000 | | | |
| bazam | Clobazam | 170 000 | Loprazolam | Loprazolam | 500 | | | |
| nzepam | Clonazepam | 1 800 | Lorazepam | Lorazepam | 200 | | | |
| razepate | Clorazepato | 5 467 | Meprobamate | Meprobamato | 260 925 | | | |
| xazolam | CloxaZolam | 696 | Methylphenidate | Metilfenidato | 1 500 | | | |
| zepam | Diazepam | 44 500 | Midazolam | Midazolam | 16 000 | | | |
| tzolam | Estazolam | 2 000 | Nitrazepam | Nitrazepam | 3 000 | | | |
| ylloflazepate | | | Pemoline | Pemolina | 15 000 | | | |
| lazépate d'éthyle | | | Phenobarbital | Fenobarbital | 800 000 | | | |
| lazepato de etilo | | | Phentermine | Fentermina | 7 000 | | | |
| proporex | Fenproporex | 3 500 | Prazepam | Prazepam | 3 000 | | | |
| ltrazepam | Flunitrazepam | 1 260 | Triazolam | Triazolam | 2 000 | | | |
| azolam | Ketazolam | 27 000 | | | | | | |
| zepam | Lorazepam | 6 000 | Equatorial Guinea — | | | | | |
| metazepam | Lormetazepam | 1 000 | Guinée équatoriale — | | | | | |
| hylphenidate | Metilfenidato | 5 000 | Guinea Ecuatorial | | | | | |
| azolam | Midazolam | 345 | Diazepam | Diazepam | 800 | | | |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos | | |
|--|-------------------------------------|-----------------------|-------------------------------------|--------------------------------|---------|
| Falkland Islands — Iles Falkland — Islas Malvinas | | | | | |
| Amfetamine | Anfetamina | 20 | Pentazocine | Pentazocina ³ | 20 |
| Buprenorphine | Buprenorfina | 40 | Pentobarbital | Pentobarbital | 150 |
| Chlordiazepoxide | Clordiazepóxido | 2 | Phencyclidine | Fenciclidina | |
| Clonazepam | Clonazepam ³ | 1 | Phenmetrazine | Fenmetracina | |
| Dexamfetamine | Dexanfetamina | 1 | Phenobarbital | Fenobarbital | 1 500 |
| Diazepam | Diazepam | 6 | Phentermine | Fentermina | 20 |
| Midazolam | Midazolam | 1 | Secobarbital | Secobarbital | 5 |
| Nitrazepam | Nitrazepam | 1 | Temazepam | Temazepam | 400 |
| Temazepam | Temazepam | 40 | Triazolam | Triazolam ³ | 10 |
| Fiji — Fidji | | | | | |
| Bromazepam | Bromazepam | 12 | France — Francia | | |
| Buprenorphine | Buprenorfina | 116 | Alprazolam | Alprazolam | 90 |
| Chlordiazepoxide | Clordiazepóxido | 194 | Amfepramone | Anfepramona | 1 300 |
| Clobazam | Clobazam | 8 | Amfetamine | Anfetamina | 110 |
| Clonazepam | Clonazepam | 20 | Amobarbital | Amobarbital | 300 |
| Dexamfetamine | Dexanfetamina | 13 | Barbital | Barbital | 4 500 |
| Diazepam | Diazepam | 6 | Bromazepam | Bromazepam | 2 500 |
| Flunitrazepam | Flunitrazepam | 9 | Buprenorphine | Buprenorfina | 10 |
| Lorazepam | Lorazepam | 16 | Butalbital | Butalbital | 10 |
| Mazindol | Mazindol | 2 | Butobarbital | Butobarbital | 400 |
| Methylphenidate | Metilfenidato | 10 | Cathine | Catina | |
| Midazolam | Midazolam | 9 | Chlordiazepoxide | Clordiazepóxido | 750 |
| Nitrazepam | Nitrazepam | 41 | Clobazam | Clobazam | 1 200 |
| Oxazepam | Oxazepam | 188 | Clonazepam | Clonazepam | 60 |
| Oxazolam | Oxazolam | 15 | Clorazepate | Clorazepato | 3 000 |
| Pentazocine | Pentazocina | 165 | Clotiazepam | Clotiazepam | 160 |
| Phenobarbital | Fenobarbital | 188 | Cyclobarbital | Ciclobarbital | |
| Phentermine | Fentermina | 304 | Delta-9-THC | Delta-9-THC | |
| Temazepam | Temazepam | 25 | Dexamfetamine | Dexanfetamina | 1 |
| Triazolam | Triazolam | 2 | Diazepam | Diazepam | 500 |
| Finland — Finlande — Finlandia | | | | | |
| Alprazolam | Alprazolam ³ | 66 000 | Estazolam | Estazolam | 25 |
| Amfepramone | Anfepramona | 10 000 | Ethylloflazepate | | |
| Amfetamine | Anfetamina | 150 | Loflazépate d'éthyle | | |
| Amobarbital | Amobarbital | 350 000 | Loflazepato de etilo | | |
| Barbital | Barbital | 60 000 | Fenetylline | Fenetilina | 30 |
| Buprenorphine | Buprenorfina | 1 000 | Fenproporex | Fenproporex | 100 |
| Chlordiazepoxide | Clordiazepóxido | 150 000 | Flunitrazepam | Flunitrazepam | 250 |
| Clobazam | Clobazam | 10 000 | Glutethimide | Glutetimida | |
| Clonazepam | Clonazepam | 10 000 | Levamfetamine | Levanfetamina | |
| Clorazepate | Clorazepato | 60 000 | Levometamfetamine | Levometanfetamina | |
| Cyclobarbital | Ciclobarbital | 1 000 | Loprazolam | Loprazolam | 60 |
| Delta-9-THC | Delta-9-THC | 1 | Lorazepam | Lorazepam | 1 100 |
| Dexamfetamine | Dexanfetamina | 150 | Lormetazepam | Lormetazepam | 70 |
| Diazepam | Diazepam ³ | 212 000 | Mecloqualone | Meclocualona | |
| Fencamfamin | Fencanfamina | 5 000 | Mefenorex | Mefenorex | 500 |
| Fenetylline | Fenetilina | 1 | Meprobamate | Meprobamato | 100 000 |
| Flunitrazepam | Flunitrazepam | 1 000 | Metamfetamine | Metanfetamina | 1 |
| Levamfetamine | Levanfetamina | 100 | Metamfetamine racemate | | |
| Lorazepam | Lorazepam | 30 000 | Racémate de métamfétamine | | |
| Mazindol | Mazindol | 1 000 | Racemato de metanfetamina | | |
| Medazepam | Medazepam | 5 000 | Methaqualone | Metacualona | |
| Meprobamate | Meprobamato | 1 500 000 | Methylphenidate | Metilfenidato | 15 |
| Metamfetamine | Metanfetamina | 10 | Midazolam | Midazolam | 60 |
| Methaqualone | Metacualona | 600 | Nitrazepam | Nitrazepam | 350 |
| Methylphenidate | Metilfenidato | 200 | Nordazepam | Nordazepam | 350 |
| Midazolam | Midazolam | 80 000 | Oxazepam | Oxazepam | 6 000 |
| Nitrazepam | Nitrazepam ³ | 60 000 | Pentazocine | Pentazocina | 250 |
| Oxazepam | Oxazepam | 600 000 | Pentobarbital | Pentobarbital | 2 000 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos | |
|---------------------------------------|--------------------------------------|-----------------------|---|------------|
| Secobarbital | Secobarbital | 1 000 | Metamfetamine racemate Racémate de métamfétamine } | 50 |
| Temazepam | Temazepam | 200 000 | Racemato de metanfetamina } | |
| Tetrazepam | Tetrazepam | 5 500 000 | Methaqualone | 55 000 |
| Triazolam | Triazolam | 2 000 | Methylphenidate | 60 000 |
| Vinilbital | Vinilbital | 700 000 | Methylphenobarbital | 1 360 000 |
| Gambia — Gambie | | | | |
| Allobarbital | Alobarbital ⁵ | 1 | Midazolam | 250 000 |
| Amfetamina | Anfetamina | 1 | Nitrazepam | 3 300 000 |
| Amobarbital | Amobarbital ⁵ | 1 | Nordazepam | 40 000 |
| Barbital | Barbital ⁵ | 1 | Oxazepam | 6 800 000 |
| Chlordiazepoxide | Clordiazepóxido ⁵ | 1 | Pemoline | 90 000 |
| Delta-9-THC | Delta-9-THC | 1 | Pentazocine | 90 000 |
| Diazepam | Diazepam | 1 500 | Pentobarbital | 3 600 000 |
| Metamfetamine | Metanfetamina | 1 | Phencyclidine | 5 |
| Methaqualone | Metacualona | 1 | Phendimetrazine | 21 000 |
| Nitrazepam | Nitrazepam | 500 | Phenmetrazine | 120 |
| Pentazocine | Pentazocina | 650 | Fenobarbital | 60 000 000 |
| Pentobarbital | Pentobarbital ⁵ | 1 | Phentermine | 200 000 |
| Phenobarbital | Fenobarbital | 5 000 | Prazepam | 720 000 |
| Sebutabarbital | Sebutabarbital ⁵ | 1 | Secbutabarbital | 15 000 |
| Secobarbital | Secobarbital | 1 | Secobarbital | 200 000 |
| Germany — Allemagne — Alemania | | | | |
| Allobarbital | Alobarbital ³ | 501 000 | Temazepam | 1 550 000 |
| Alprazolam | Alprazolam | 15 000 | Tetrazepam | 5 000 000 |
| Amfepramone | Anfepramona ³ | 2 500 000 | Triazolam | 6 000 |
| Amfetamine | Anfetamina ³ | 4 500 | Vinilbital ³ | 1 450 000 |
| Amobarbital | Amobarbital ³ | 3 510 000 | | |
| Barbital | Barbital | 54 500 000 | | |
| Bromazepam | Bromazepam ³ | 1 030 000 | | |
| Buprenorphine | Buprenorfina | 17 000 | | |
| Butalbital | Butalbital | 5 000 | | |
| Butobarbital | Butobarbital | 1 000 | | |
| Cathine | Catina ³ | 2 650 000 | | |
| Chlordiazepoxide | Clordiazepóxido ³ | 700 000 | | |
| Clobazam | Clobazam ³ | 2 100 000 | | |
| Clonazepam | Clonazepam ³ | 120 000 | | |
| Clorazepate | Clorazepato ³ | 450 000 | | |
| Clotiazepam | Clotiazepam | 50 000 | | |
| Cyclobarbital | Ciclobarbital ³ | 1 501 000 | | |
| Delorazepam | Delorazepam ³ | 201 000 | | |
| Delta-9-THC | Delta-9-THC | 50 | | |
| Dexamfetamine | Dexanfetamina | 150 | | |
| Diazepam | Diazepam ^{3, 6} | 3 600 000 | | |
| Estazolam | Estazolam | 1 000 | | |
| Fencamfamin | Fencanfamina ³ | 110 000 | | |
| Fenetylline | Fenetilina ³ | 77 000 | | |
| Fenproporex | Fenproporex | 10 000 | | |
| Flunitrazepam | Flunitrazepam ³ | 210 000 | | |
| Flurazepam | Flurazepam ³ | 1 550 000 | | |
| Glutethimide | Glutetimida | 1 000 | | |
| Ketazolam | Ketazolam ³ | 715 000 | | |
| Levamfetamine | Levanfetamina | 20 | | |
| Levometanfetamina ⁷ | Levometanfetamina ⁷ | 1 | | |
| Loprazolam | Loprazolam | 2 000 | | |
| Lorazepam | Lorazepam ^{3, 8} | 2 820 000 | | |
| Lormetazepam | Lormetazepam ³ | 400 000 | | |
| Medazepam | Medazepam ³ | 4 000 000 | | |
| Mefenorex | Mefenorex ³ | 80 000 | | |
| Meprobamate | Meprobamato | 2 010 000 | | |
| Metamfetamine | Metanfetamina ³ | 305 | | |
| Ghana | | | | |
| Allobarbital | Alobarbital | 100 | | |
| Alprazolam | Alprazolam | 100 | | |
| Amfepramone | Anfepramona | 100 | | |
| Amfetamine | Anfetamina | 5 | | |
| Amobarbital | Amobarbital | 100 | | |
| Barbital | Barbital | 10 000 | | |
| Benzfetamine | Benzfetamina | 100 | | |
| Bromazepam | Bromazepam | 1 000 | | |
| Buprenorphine | Buprenorfina | 100 | | |
| Butalbital | Butalbital | 10 | | |
| Butobarbital | Butobarbital | 500 | | |
| Camazepam | Camazepam | 500 | | |
| Cathine | Catina | 10 | | |
| Chlordiazepoxide | Clordiazepóxido | 200 000 | | |
| Clobazam | Clobazam | 10 | | |
| Clonazepam | Clonazepam | 100 | | |
| Clorazepate | Clorazepato | 100 | | |
| Clotiazepam | Clotiazepam | 100 | | |
| Cloxaclam | Cloxaclam | 100 | | |
| Clyclobarbital | Clyclobarbital | 10 | | |
| Delorazepam | Delorazepam | 100 | | |
| Delta-9-THC | Delta-9-THC | 1 | | |
| Dexamfetamine | Dexanfetamina | 1 | | |
| Diazepam | Diazepam | 1 000 000 | | |
| Estazolam | Estazolam | 100 | | |
| Ethchlorvynol | Ethchlorvynol | 100 | | |
| Ethinamate | Etinamate | 100 | | |
| Ethylloflazepate | Ethylloflazepate | 100 | | |
| Loflazepate d'éthyle | Loflazepate d'éthyle | 100 | | |
| Loflazepato de etilo | Loflazepato de etilo | 100 | | |
| Etilamfetamina | Etilamfetamina | 100 | | |
| Fencamfamin | Fencamfamina | 100 | | |
| Fenetylline | Fenetilina | 1 | | |
| Fenproporex | Fenproporex | 100 | | |
| Fludiazepam | Fludiazepam | 500 | | |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos | | |
|--|-------------------------------------|-----------------------|-------------------------------------|-----------------------|-----|
| Ghana | | | | | |
| (continued — suite — continuación) | | | | | |
| Flunitrazepam | Flunitrazepam..... | 100 | Flunitrazepam | Flunitrazepam | 40 |
| Flurazepam | Flurazepam..... | 100 | Lorazepam | Lorazepam | 140 |
| Glutethimide | Glutetimidina..... | 10 | Lormetazepam | Lormetazepam | 3 |
| Halazepam | Halazepam | 100 | Mazindol | Mazindol | 5 |
| Haloxazolam | Haloxazolam | 100 | Medazepam | Medazepam | 7 |
| Ketazolam | Ketazolam | 100 | Meprobamate | Meprobamat | 250 |
| Lefetamine (SPA) | Lefetamina (SPA) | 100 | Methylphenidate | Metilfenidato | |
| Levamfetamine | Levanfetamina | 1 | Midazolam | Midazolam | 4 |
| Levomethamphetamine | Levometanfetamina | 1 | Nitrazepam | Nitrazepam | 8 |
| Loprazolam | Loprazolam | 100 | Nordazepam | Nordazepam | 10 |
| Lorazepam | Lorazepam | 750 | Oxazepam | Oxazepam | 40 |
| Lormetazepam | Lormetazepam | 10 | Pentazocine | Pentazocina | 1 |
| Mazindol | Mazindol | 100 | Pentobarbital | Pentobarbital | 15 |
| Mecloqualone | Meclocualona | 1 | Phenobarbital | Fenobarbital | 950 |
| Medazepam | Medazepam | 1 000 | Prazepam | Prazepam | 130 |
| Mefenorex | Mefenorex | 10 | Temazepam | Temazepam | 60 |
| Meprobamate | Meprobamat | 100 | Triazolam | Triazolam | 3 |
| Metamfetamine | Metanfetamina | 1 | | | |
| Metamfetamine racemate | | | | | |
| Racémate de métamfétamine | | 1 | | | |
| Racemato de metanfetamina | | 1 | | | |
| Methaqualone | Metacualona | 1 | Alprazolam | Alprazolam | 1 |
| Methylphenidate | Metilfenidato | 1 | Bromazepam | Bromazepam | 45 |
| Methylphenobarbital | Metilfenobarbital | 500 | Buprenorphine | Buprenorfina | 1 |
| Methyprylon | Metiprilon | 100 | Chlordiazepoxide | Clordiazepóxido | 42 |
| Midazolam | Midazolam | 100 | Clobazam | Clobazam | 30 |
| Nimetazepam | Nimetazepam | 100 | Clonazepam | Clonazepam | 8 |
| Nitrazepam | Nitrazepam | 1 000 | Clorazepate | Clorazepato | 1 |
| Nordazepam | Nordazepam | 100 | Diazepam | Diazepam | 134 |
| Oxazepam | Oxazepam | 100 | Fenproporex | Fenproporex | 22 |
| Oxazolam | Oxazolam | 100 | Flurazepam | Flurazepam | 2 |
| Pemoline | Pemolina | 10 | Loprazolam | Loprazolam | 19 |
| Pentazocine | Pentazocina | 500 | Lorazepam | Lorazepam | 20 |
| Pentobarbital | Pentobarbital | 1 000 | Meprobamate | Meprobamat | 160 |
| Phencyclidine | Fenciclidina | 1 | Methylphenidate | Metilfenidato | 44 |
| Phendimetrazine | Fendimetracina | 10 | Midazolam | Midazolam | 10 |
| Phenmetrazine | Fenmetracina | 1 | Nitrazepam | Nitrazepam | 19 |
| Phenobarbital | Fenobarbital | 1 000 000 | Oxazepam | Oxazepam | 3 |
| Phentermine | Fentermina | 100 | Oxazolam | Oxazolam | 2 |
| Pinazepam | Pinazepam | 100 | Pemoline | Pemolina | 11 |
| Pipradrol | Pipradrol | 10 | Phenobarbital | Fenobarbital | 76 |
| Prazepam | Prazepam | 10 | Phentermine | Fentermina | 10 |
| Pyrovalerone | Pirovalerona | 10 | Prazepam | Prazepam | 5 |
| Secbutabarbital | Secbutabarbital | 100 | Tetrazepam | Tetrazepam | 10 |
| Secobarbital | Secobarbital | 1 | Triazolam | Triazolam | 11 |
| Temazepam | Temazepam | 100 | | | |
| Tetrazepam | Tetrazepam | 100 | | | |
| Triazolam | Triazolam | 100 | | | |
| Vinylbital | Vinilbital | 10 | | | |
| Greece — Grèce — Grecia³ | | | | | |
| Alprazolam | Alprazolam | 5 000 | | | |
| Amfepramone | Anfepramona | 30 000 | | | |
| Barbital | Barbital | 40 000 | | | |
| Bromazepam | Bromazepam | 200 000 | | | |
| Chlordiazepoxide | Clordiazepóxido | 150 000 | | | |
| Clobazam | Clobazam | 140 000 | | | |
| Clonazepam | Clonazepam | 3 000 | | | |
| Clorazepate | Clorazepato | 105 000 | | | |
| Diazepam | Diazepam | 200 000 | | | |
| Haiti — Haïti — Haití | | | | | |
| Amfetamine | Anfetamina | 2 0 | | | |
| Dexamfetamine | Dexanfetamina | 3 5 | | | |
| Secobarbital | Secobarbital | 4 0 | | | |
| Honduras | | | | | |
| Alprazolam | Alprazolam | 8 | | | |
| Bromazepam | Bromazepam | 29 8 | | | |
| Buprenorphine | Buprenorfina | 1 | | | |
| Butalbital | Butalbital | 4 0 | | | |
| Cathine | Catina | 40 0 | | | |
| Chlordiazepoxide | Clordiazepóxido | 9 3 | | | |
| Clobazam | Clobazam | 19 8 | | | |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | | | In grams En grammes En gramos |
|--|--|-----------------------|-------------------------------------|-------------------------------------|
| | | Substance — Sustancia | | |
| Clonazepam | Clonazepam | 327 | Pinazepam | Pinazepam |
| Clorazepate | Clorazepato | 7 308 | Prazepam | Prazepam |
| Cloxazolam | Cloxazolam | 52 | Secobarbital | Secobarbital ⁵ |
| Diazepam | Diazepam | 95 207 | Temazepam | Temazepam |
| Ethylloflazepate Loflazépate d'éthyle Loflazepato de etilo } | | 1 102 | Tetrazepam | Tetrazepam |
| Fencamfamin | Fencanfamina | 86 | Triazolam | Triazolam |
| Fenproporex | Fenproporex | 4 697 | | |
| Flurazepam | Flurazepam | 2 835 | | |
| Loprazolam | Loprazolam | 298 | | |
| Lorazepam | Lorazepam | 16 534 | | |
| Methylphenidate | Metilfenidato | 574 | | |
| Midazolam | Midazolam | 3 557 | | |
| Phenobarbital | Fenobarbital | 1 259 880 | | |
| Phentermine | Fentermina | 8 136 | | |
| Triazolam | Triazolam | 443 | | |
| Hong Kong | | | | |
| Alprazolam | Alprazolam | 4 500 | Delta-9-THC | Delta-9-THC |
| Amfepramone | Anfepramona | 310 000 | Dexamfetamine | Dexanfetamina |
| Barbital | Barbital | 10 230 | Diazepam | Diazepam ³ |
| Benzfetamine | Benzfetamina ⁵ | 1 | Fenetylline | Fenetilina |
| Bromazepam | Bromazepam | 14 000 | Glutethimide | Glutetimida |
| Buprenorphine | Buprenorfina | 20 | Levamfetamine | Levanfetamina |
| Butalbital | Butalbital | 3 300 | Mazindol | Mazindol |
| Cathine | Catina | 15 580 | Medazepam | Medazepam |
| Chlordiazepoxide | Clordiazepóxido | 87 000 | Meprobamate | Meprobamato ³ |
| Clobazam | Clobazam | 3 500 | Metamfetamine | Metanfetamina |
| Clonazepam | Clonazepam | 2 000 | Methylphenidate | Metilfenidato |
| Clorazepate | Clorazepato | 4 000 | Nitrazepam | Nitrazepam ³ |
| Cloxazolam | Cloxazolam | 140 | Pentobarbital | Pentobarbital |
| Delta-9-THC | Delta-9-THC ⁵ | 1 | Phenmetrazine | Fenmetracina |
| Dexamfetamine | Dexanfetamina | 3 | Phenobarbital | Fenobarbital |
| Diazepam | Diazepam | 135 000 | Secobarbital | Secobarbital |
| Estazolam | Estazolam | 70 | | |
| Flunitrazepam | Flunitrazepam | 4 800 | | |
| Flurazepam | Flurazepam | 29 000 | | |
| Glutethimide | Glutetimida ⁵ | 1 | | |
| Halazepam | Halazepam ⁵ | 1 | | |
| Levamfetamine | Levanfetamina ⁵ | 1 | | |
| Levometamfetamine | Levometanfetamina ⁵ | 1 | | |
| Lorazepam | Lorazepam | 9 700 | | |
| Lormetazepam | Lormetazepam | 1 000 | | |
| Mazindol | Mazindol | 480 | | |
| Medazepam | Medazepam | 20 000 | | |
| Meprobamate | Meprobamato | 10 000 | | |
| Metamfetamine | Metanfetamina ⁵ | 1 | | |
| Methylphenidate | Metilfenidato | 3 120 | | |
| Methylphenobarbital | Metilfenobarbital | 70 | | |
| Midazolam | Midazolam | 20 000 | | |
| Nitrazepam | Nitrazepam | 16 600 | | |
| Oxazepam | Oxazepam | 950 | | |
| Oxazolam | Oxazolam | 8 700 | | |
| Pemolina | Pemolina | 10 | | |
| Pentazocine | Pentazocina | 2 120 | | |
| Pentobarbital | Pentobarbital | 21 400 | | |
| Phendimetrazine | Fendimetracina | 390 | | |
| Phenmetrazine | Fenmetracina ⁵ | 1 | | |
| Phenobarbital | Fenobarbital | 167 000 | | |
| Phentermine | Fentermina | 311 000 | | |
| Hungary — Hongrie — Hungría | | | | |
| Allobarbital | Allobarbital | | Alobarbital | 1 000 000 |
| Amfetamine | Amfetamina | | Anfetamina | 100 |
| Amobarbital | Amobarbital | | Amobarbital ³ | 4 500 000 |
| Barbital | Barbital | | Barbital ³ | 700 000 |
| Buprenorphine | Buprenorfina | | Buprenorfina | 2 000 |
| Butobarbital | Butobarbital | | Butobarbital ³ | 1 800 000 |
| Chlordiazepoxide | Clordiazepóxido | | Clordiazepóxido | 1 000 000 |
| Clobazam | Clobazam | | Clobazam | 40 000 |
| Clonazepam | Clonazepam | | Clonazepam | 5 000 |
| Cyclobarbital | Cyclobarbital | | Ciclobarbital | 300 000 |
| Delta-9-THC | Delta-9-THC | | Delta-9-THC | 1 |
| Dexamfetamine | Dexamfetamina | | Dexanfetamina | 100 |
| Diazepam | Diazepam | | Diazepam ³ | 1 800 000 |
| Fenetylline | Fenetylina | | Fenetilina | 50 |
| Glutethimide | Glutetimida | | Glutetimida | 3 500 000 |
| Levamfetamine | Levanfetamina | | Levanfetamina | 100 |
| Mazindol | Mazindol | | Mazindol | 3 000 |
| Medazepam | Medazepam | | Medazepam | 1 000 000 |
| Meprobamate | Meprobamato | | Meprobamato ³ | 33 800 000 |
| Metamfetamine | Metanfetamina | | Metanfetamina | 100 |
| Methylphenidate | Metilfenidato | | Metilfenidato | 500 |
| Nitrazepam | Nitrazepam | | Nitrazepam ³ | 1 250 000 |
| Pentobarbital | Pentobarbital | | Pentobarbital | 20 000 |
| Phenmetrazine | Fenmetracina | | Fenmetracina | 100 |
| Phenobarbital | Fenobarbital | | Fenobarbital | 3 000 000 |
| Secobarbital | Secobarbital | | Secobarbital | 300 |
| Iceland — Islande — Islandia | | | | |
| Alprazolam | Alprazolam | | Alprazolam | 450 |
| Amfetamine | Amfetamina | | Anfetamina | 400 |
| Amobarbital | Amobarbital | | Amobarbital | 300 |
| Barbital | Barbital | | Barbital | 5 000 |
| Chlordiazepoxide | Clordiazepóxido | | Clordiazepóxido | 5 000 |
| Clobazam | Clobazam | | Clobazam | 5 |
| Clonazepam | Clonazepam | | Clonazepam | 1 000 |
| Diazepam | Diazepam | | Diazepam | 15 000 |
| Flunitrazepam | Flunitrazepam | | Flunitrazepam | 2 000 |
| Flurazepam | Flurazepam | | Flurazepam | 9 000 |
| Lorazepam | Lorazepam | | Lorazepam | 40 |
| Meprobamate | Meprobamato | | Meprobamato | 32 000 |
| Methylphenidate | Metilfenidato | | Metilfenidato | 400 |
| Midazolam | Midazolam | | Midazolam | 300 |
| Nitrazepam | Nitrazepam | | Nitrazepam | 3 000 |
| Oxazepam | Oxazepam | | Oxazepam | 18 000 |
| Pemolina | Pemolina | | Pemolina | 40 |
| Pentazocine | Pentazocina | | Pentazocina | 2 000 |
| Pentobarbital | Pentobarbital | | Pentobarbital | 10 000 |
| Phendimetrazine | Fendimetracina | | Phendimetrazine | 40 000 |
| Phenmetrazine | Fenmetracina ⁵ | | Phenmetrazine | 40 |
| Phenobarbital | Fenobarbital | | Phenobarbital | 400 |
| Phentermine | Fentermina | | Phentermine | 400 |
| Secobarbital | Secobarbital | | Secobarbital | 400 |
| Triazolam | Triazolam | | Triazolam | 300 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos | | |
|---|-------------------------------------|-----------------------|-------------------------------------|----------------------------|--------|
| India — Inde¹ | | | | | |
| Amfetamine | Anfetamina | 60 | Alprazolam | Alprazolam | 100 |
| Dexamfetamine | Dexanfetamina | 50 | Amfepramone | Anfepramona | 50 |
| Metamfetamine | Metanfetamina | 50 | Amfetamine | Anfetamina | |
| Methaqualone | Metacualona | 60 | Amobarbital | Amobarbital | 50 |
| Methylphenidate | Metilfenidato | 200 | Bromazepam | Bromazepam | 100 |
| Phencyclidine | Fenciclidina | 50 | Buprenorphine | Buprenorfina | 1 |
| Secobarbital | Secobarbital | 25 000 | Camazepam | Camazepam | 100 |
| Indonesia — Indonésie | | | | | |
| Alprazolam | Alprazolam | 1 500 | Chlordiazepoxide | Clordiazepóxido | 500 |
| Amfepramone | Anfepramona | 220 000 | Clobazam | Clobazam | 100 |
| Bromazepam | Bromazepam | 15 000 | Clonazepam | Clonazepam | 100 |
| Chlordiazepoxide | Clordiazepóxido | 600 000 | Clorazepate | Clorazepato | 100 |
| Clobazam | Clobazam | 85 000 | Clotiazepam | Clotiazepam | 100 |
| Clonazepam | Clonazepam | 1 500 | Clozazolam | Clozazolam | 100 |
| Clorazepate | Clorazepato | 12 000 | Delorazepam | Delorazepam | 100 |
| Diazepam | Diazepam | 500 000 | Delta-9-THC | Delta-9-THC | |
| Estazolam | Estazolam | 5 000 | Dexamfetamine | Dexanfetamina | |
| Fencamfamin | Fencanfamina | 22 000 | Diazepam | Diazepam | 1 000 |
| Flurazepam | Flurazepam | 10 000 | Estazolam | Estazolam | 10 |
| Lorazepam | Lorazepam | 10 000 | Ethchlorvynol | Etclorvinol | 50 |
| Mazindol | Mazindol | 800 | Ethinamate | Etinamato | 50 |
| Medazepam | Medazepam | 5 000 | Ethylloflazepate | | |
| Meprobamate | Meprobamato | 400 000 | Loflazépate d'éthyle | Loflazepato de etilo | 50 |
| Midazolam | Midazolam | 800 | Fenproporex | Fenproporex | 50 |
| Nitrazepam | Nitrazepam | 2 500 | Fludiazepam | Fludiazepam | 50 |
| Phenobarbital | Fenobarbital | 5 000 000 | Flunitrazepam | Flunitrazepam | 100 |
| Triazolam | Triazolam | 500 | Flurazepam | Flurazepam | 100 |
| Iran (Islamic Republic of) — | | | | | |
| Iran (République islamique d') — | | | | | |
| Irán (República Islámica del) | | | | | |
| Chlordiazepoxide | Clordiazepóxido | 4 000 000 | Glutethimide | Glutetimida | 5 |
| Clonazepam | Clonazepam | 40 000 | Halazepam | Halazepam | 50 |
| Diazepam | Diazepam | 3 500 000 | Haloxazolam | Haloxazolam | 50 |
| Flurazepam | Flurazepam | 1 750 000 | Ketazolam | Ketazolam | 50 |
| Lorazepam | Lorazepam | 450 000 | Levomethamphetamine | Levometanfetamina | 270 |
| Meprobamate | Meprobamato | 12 000 000 | Loprazolam | Loprazolam | 50 |
| Methylphenidate | Metilfenidato | 10 000 | Lorazepam | Lorazepam | 2 850 |
| Oxazepam | Oxazepam | 2 750 000 | Lormetazepam | Lormetazepam | 170 |
| Pentazocine | Pentazocina | 30 000 | Mazindol | Mazindol | 50 |
| Phenobarbital | Fenobarbital | 13 500 000 | Medazepam | Medazepam | 50 |
| Secobarbital | Secobarbital | 375 000 | Mefenorex | Mefenorex | 50 |
| Iraq | | | | | |
| Chlordiazepoxide | Clordiazepóxido | 3 000 000 | Meprobamate | Meprobamate | 100 |
| Clobazam | Clobazam | 1 000 | Metamfetamine | Metanfetamina | |
| Clonazepam | Clonazepam | 25 000 | Methylphenidate | Metylfenidato | 12 |
| Diazepam | Diazepam | 1 500 000 | Methylphenobarbital | Metylfenobarbital | 50 |
| Flurazepam | Flurazepam | 1 000 | Methyprylon | Metiprilona | 50 |
| Lorazepam | Lorazepam | 20 000 | Midazolam | Midazolam | 50 |
| Mazindol | Mazindol | 500 | Nimetazepam | Nimetazepam | 50 |
| Medazepam | Medazepam | 7 000 | Nitrazepam | Nitrazepam | 300 |
| Meprobamate | Meprobamato | 20 000 000 | Nordazepam | Nordazepam | 50 |
| Midazolam | Midazolam | 500 | Oxazepam | Oxazepam | 10 050 |
| Nitrazepam | Nitrazepam | 11 000 | Oxazolam | Oxazolam | 50 |
| Pentazocine | Pentazocina | 1 500 | Pentazocina | Pentazocina | 30 |
| Pentobarbital | Pentobarbital | 1 000 000 | Pentobarbital | Pentobarbital | 200 |
| Phenobarbital | Fenobarbital | 3 500 000 | Phenobarbital | Fenobarbital | 1 500 |
| Triazolam | Triazolam | 100 | Phentermine | Fentermina | 1 500 |
| | | | Pinazepam | Pinazepam | 100 |
| | | | Pipradrol | Pipradrol | 50 |
| | | | Prazepam | Prazepam | 50 |
| | | | Pyrovalerone | Pirovaleronna | 50 |
| | | | Secbutabarbital | Secbutabarbital | 50 |
| | | | Secobarbital | Secobarbital | 20 |
| | | | Tenazepam | Temazepam | 380 |
| | | | Tetrazepam | Tetrazepam | 50 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | | In grams En grammes En gramos | Substance — Sustancia | | In grams En grammes En gramos |
|--|--------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| Triazolam | Triazolam | 50 000 | Bromazepam | Bromazepam | 380 000 |
| Vinibital | Vinibital | 20 000 | Buprenorphine | Buprenorfina | 5 000 |
| Israël — Isræl¹ | | | Butalbital | Butalbital | 370 000 |
| Anfetamine | Anfetamina ⁹ | 1 000 | Chlordiazepoxide | Clordiazepóxido | 2 100 000 |
| Dexamfetamine | Dexanfetamina ⁹ | 1 000 | Clobazam | Clobazam | 10 000 |
| Enetyliline | Fenetilina | 70 000 | Clonazepam | Clonazepam | 130 000 |
| Levomethamphetamine | Levometanfetamina | 200 000 | Clorazepate | Clorazepato | 210 000 |
| Metamfetamine | Metanfetamina ⁹ | 1 000 | Clotiazepam | Clotiazepam | 2 700 000 |
| Methaqualone | Metacualona ¹⁰ | 100 | Clozazolam | Clozazolam | 230 000 |
| Methylphenidate | Metilfenidato | 10 000 | Dexamfetamine | Dexanfetamina | 10 |
| Nencyclidine | Fenciclidina | 200 | Diazepam | Diazepam | 2 100 000 |
| Secobarbital | Secobarbital ¹⁰ | 100 | Estazolam | Estazolam | 530 000 |
| Italy — Italie — Italia¹ | | | Ethinamate | Etinamato | 550 000 |
| Anfetamine | Anfetamina | 1 000 | Ethylloflazepate | | |
| Dexamfetamine | Dexanfetamina | 400 | Loflazépate d'éthyle | | 110 000 |
| Secobarbital | Secobarbital | 200 000 | Loflazepato de etilo | | |
| Jamaïque — Jamaïque | | | Fludiazepam | Fludiazepam | 100 000 |
| Alprazolam | Alprazolam | 1 000 | Flunitrazepam | Flunitrazepam | 210 000 |
| Anfepramone | Anfepramona | 385 000 | Flurazepam | Flurazepam | 500 000 |
| Anfetamine | Anfetamina | 5 | Haloxazolam | Haloxazolam | 250 000 |
| Amobarbital | Amobarbital | 2 000 | Lefetamine (SPA) | Lefetamina (SPA) | 50 000 |
| Barbital | Barbital | 1 000 | Levamfetamine | Levanfetamina | 10 |
| Bromazepam | Bromazepam | 1 000 | Levomethamphetamine | Levometanfetamina | 10 |
| Butobarbital | Butobarbital | 1 000 | Lorazepam | Lorazepam | 110 000 |
| Chlordiazepoxide | Clordiazepóxido | 1 000 | Lormetazepam | Lormetazepam | 50 000 |
| Clobazam | Clobazam | 5 000 | Medazepam | Medazepam | 1 000 000 |
| Clonazepam | Clonazepam | 5 000 | Meprobamate | Meprobamato | 1 000 000 |
| Cyclobarbital | Ciclobarbital | 2 000 | Metamfetamine | Metanfetamina | 250 |
| Delta-9-THC | Delta-9-THC | 2 | Metamfetamine racemate | Racémate de métamfétamine | 10 |
| Dexamfetamine | Dexanfetamina | 5 | Racémate de metanfetamina | Racemato de metanfetamina | |
| Diazepam | Diazepam | 3 000 | Methylphenidate | Metilfenidato | 75 000 |
| Enetyliline | Fenetilina | 2 | Methylphenobarbital | Metilfenobarbital | 1 800 000 |
| Fludiazepam | Fludiazepam | 500 | Midazolam | Midazolam | 4 000 |
| Glutetimide | Glutetimida | 2 000 | Nimetazepam | Nimetazepam | 150 000 |
| Levanfetamine | Levanfetamina | 2 | Nitrazepam | Nitrazepam | 1 600 000 |
| Levomethamphetamine | Levometanfetamina | 2 | Nordazepam | Nordazepam | 350 000 |
| Lorazepam | Lorazepam | 2 000 | Oxazepam | Oxazepam | 80 000 |
| Mecloqualone | Meclocualona | 5 | Oxazolam | Oxazolam | 1 000 000 |
| Medazepam | Medazepam | 500 | Pemoline | Pemolina | 50 000 |
| Metanfetamine | Metanfetamina | 5 | Pentazocine | Pentazocina | 330 000 |
| Methylphenidate | Metilfenidato | 60 | Pentobarbital | Pentobarbital | 690 000 |
| Montazocine | Pentazocina | 2 000 | Phencyclidine | Fenciclidina | 1 |
| Pentobarbital | Pentobarbital | 200 000 | Phenobarbital | Fenobarbital | 16 000 000 |
| Nencyclidine | Fenciclidina | 5 | Pipradrol | Pipradrol | 1 500 |
| Temazepam | Fenmetracina | 2 | Prazepam | Prazepam | 150 000 |
| Tetrazepam | Fenobarbital | 10 000 | Secobarbital | Secobarbital | 12 000 |
| Acémate de métamfétamine | Temazepam | 250 | Triazolam | Triazolam | 150 000 |
| Acemato de metanfetamina | | | Jordan — Jordanie — Jordania | | |
| Ilobarbarital | Ilobarbarital | 600 000 | Alobarbital | Alobarbital ³ | 2 000 000 |
| Iprazolam | Alprazolam | 150 000 | Alprazolam | Alprazolam | 3 000 |
| Infetamine | Anfetamina | 40 | Barbital | Barbital | 5 000 |
| Imobarbital | Amobarbital | 5 300 000 | Bromazepam | Bromazepam | 10 000 |
| Arbital | Barbital | 14 000 000 | Buprenorphine | Buprenorfina | 3 000 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos |
|---|-------------------------------------|--|-------------------------------------|
| Jordan — Jordanie — Jordania <i>(continued — suite — continuación)</i> | | Cyclobarbital | Ciclobarbital |
| Lormetazepam | 1 000 | Diazepam | Diazepam |
| Methylphenidate | 250 | Flunitrazepam | Flunitrazepam |
| Nitrazepam | 2 000 | Lorazepam | Lorazepam |
| Oxazepam | 2 000 | Medazepam | Medazepam |
| Pentazocine | 2 000 | Meprobamate | Meprobamato |
| Pentobarbital | 2 000 | Methylphenidate | Metilfenidato |
| Phenobarbital | 2 500 000 | Nitrazepam | Nitrazepam |
| Kenya¹ | | Oxazepam | Oxazepam |
| Dexamfetamine | 1 170 | Pentobarbital | Pentobarbital |
| Methylphenidate | 435 | Phenmetrazine | Fenmetracina |
| Kuwait — Koweït | | Phenobarbital | Fenobarbital ³ |
| Barbital | 1 200 | Phentermine | Fentermina |
| Bromazepam | 500 | Temazepam | Temazepam |
| Chlordiazepoxide | 293 | Lebanon — Liban — Líbano⁴ | |
| Clobazam | 250 | Meprobamate | Meprobamato |
| Clonazepam | 169 | Pentazocine | Pentazocina |
| Dexamfetamine | 20 | Phenobarbital | Fenobarbital |
| Diazepam | 1 378 | Lesotho¹ | |
| Flunitrazepam | 60 | Methylphenidate | Metilfenidato |
| Lorazepam | 425 | Phenmetrazine | Fenmetracina |
| Lormetazepam | 1 | Libyan Arab Jamahiriya — Jamahiriya arabe libyenne — Jamahiriya Árabe Libia | |
| Medazepam | 75 | Chlordiazepoxide | Clordiazepóxido |
| Meprobamate | 45 | Clonazepam | Clonazepam |
| Methylphenidate | 3 | Diazepam | Diazepam |
| Midazolam | 136 | Lorazepam | Lorazepam |
| Nitrazepam | 1 010 | Meprobamate | Meprobamato |
| Oxazepam | 150 | Nitrazepam | Nitrazepam |
| Pentazocine | 1 280 | Oxazepam | Oxazepam |
| Pentobarbital | 1 | Pentazocine | Pentazocina |
| Phenobarbital | 11 528 | Phenobarbital | Fenobarbital |
| Kyrgyzstan — Kirghizistan — Kirguistán | | Luxembourg — Luxemburgo^{1, 9} | |
| Barbital | 35 000 | Amfetamine | Anfetamina |
| Chlordiazepoxide | 30 000 | Dexamfetamine | Dexanfetamina |
| Clonazepam | 1 000 | Fenetylline | Fenetilina |
| Diazepam | 30 000 | Levamfetamine | Levanfetamina |
| Nitrazepam | 10 000 | Levomethamphetamine | Levometanfetamina |
| Phenobarbital | 700 000 | Mecloqualone | Meclocualona |
| Lao People's Democratic Republic — République démocratique populaire lao — República Democrática Popular Lao | | Metamfetamine | Metanfetamina |
| Barbital | 2 000 | Metamfetamine racemate | Racemate de métamfétamine |
| Chlordiazepoxide | 200 | Racemato de metanfetamina | Racemato de metanfetamina |
| Clorazepate | 200 | Methaqualone | Metacualona |
| Diazepam | 5 000 | Methylphenidate | Metilfenidato |
| Meprobamate | 15 000 | Phencyclidine | Fenciclidina |
| Nitrazepam | 500 | Phenmetrazine | Fenmetracina |
| Pentazocine | 500 | Secobarbital | Secobarbital |
| Phenobarbital | 10 000 | Macao | |
| Latvia — Lettonie — Letonia | | Alprazolam | Alprazolam |
| Amfepramone | 500 | Amfepramone | Anfepramona ⁵ |
| Amobarbital | 25 000 | Bromazepam | Bromazepam |
| Barbital | 110 000 | Buprenorphine | Buprenorfina ⁵ |
| Buprenorphine | 1 | Chlordiazepoxide | Clordiazepóxido |
| Chlordiazepoxide | 100 000 | Clobazam | Clobazam |
| Clonazepam | 10 000 | Clonazepam | Clonazepam |
| | | Clorazepate | Clorazepato |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | | In grams En grammes En gramos | Substance — Sustancia | | In grams En grammes En gramos |
|-------------------------------|-----------------------------------|-------------------------------------|---------------------------|---------------------------|-------------------------------------|
| Cloxazolam | Cloxazolam | 35 | Midazolam | Midazolam | 20 000 |
| Diazepam | Diazepam | 1 298 | Nitrazepam | Nitrazepam | 12 000 |
| Fenproporex | Fenproporex | 6 | Nordazepam | Nordazepam | 1 |
| Flunitrazepam | Flunitrazepam | 25 | Pemoline | Pemolina | 1 |
| Flurazepam | Flurazepam | 700 | Pentazocine | Pentazocina | 12 000 |
| Lorazepam | Lorazepam | 54 | Pentobarbital | Pentobarbital | 50 000 |
| Lormetazepam | Lormetazepam | 1 | Phencyclidine | Fenciclidina | 1 |
| Mazindol | Mazindol | 2 | Phenmetrazine | Fenmetracina | 2 |
| Methylphenidate | Metilfenidato | 13 | Phenobarbital | Fenobarbital | 150 000 |
| Midazolam | Midazolam | 291 | Phentermine | Fentermina | 150 000 |
| Nitrazepam | Nitrazepam ⁵ | 1 | Secobarbital | Secobarbital | 1 |
| Oxazepam | Oxazepam | 7 | Temazepam | Temazepam | 5 000 |
| Pentazocine | Pentazocina | 319 | Tetrazepam | Tetrazepam | 20 |
| Phenobarbital | Fenobarbital | 6 000 | Triazolam | Triazolam | 1 000 |
| Phentermine | Fentermina | 1 | Vinibital | Vinibital | 1 |
| Temazepam | Temazepam | 59 | | | |
| Triazolam | Triazolam | 3 | | | |
| Maldives — Maldivas | | | | | |
| Chlordiazepoxide | Clordiazepóxido | | Alprazolam | Alprazolam | 9 |
| Diazepam | Diazepam | | Bromazepam | Bromazepam | 640 |
| Pentazocine | Pentazocina | | Clordiazepóxido | Pentazocina | 292 |
| Pentobarbital | Pentobarbital | | Clobazam | Pentobarbital | 8 300 |
| Mali — Mali | | | | | |
| Alprazolam | Alprazolam | | Alprazolam | Alprazolam | 3 300 |
| Bromazepam | Bromazepam | | Bromazepam | Bromazepam | 135 |
| Clorazepate | Clorazepato | | Clordiazepóxido | Clordiazepóxido | 1 596 |
| Diazepam | Diazepam | | Clobazam | Clobazam | 2 013 |
| Meprobamate | Meprobamato | | Clorazepate | Clorazepato | 4 173 |
| Phenobarbital | Fenobarbital | | Diazepam | Diazepam | 7 543 |
| Prazepam | Prazepam | | Flurazepam | Flurazepam | 179 |
| Malta — Malte | | | | | |
| Alprazolam | Alprazolam | | Lorazepam | Lorazepam | 147 |
| Amfetamine | Anfetamina | | Meprobamate | Meprobamato | 12 910 |
| Amobarbital | Amobarbital | | Nitrazepam | Nitrazepam | 529 |
| Barbital | Barbital | | Oxazolam | Oxazolam | 379 |
| Bromazepam | Bromazepam | | Phenobarbital | Fenobarbital | 4 241 |
| Butalbital | Butalbital | | Prazepam | Prazepam | 341 |
| Butoobarbital | Butoobarbital | | Triazolam | Triazolam | 16 |
| Cathine | Catina | | | | |
| Chlordiazepoxide | Clordiazepóxido | | | | |
| Clobazam | Clobazam | | | | |
| Clonazepam | Clonazepam | | | | |
| Clorazepate | Clorazepato | | | | |
| Cyclobarbital | Ciclobarbital | | | | |
| Delorazepam | Delorazepam | | | | |
| Delta-9-THC | Delta-9-THC | | | | |
| Dexamfetamine | Dexanfetamina | | | | |
| Diazepam | Diazepam | | | | |
| Fencarnfamin | Fencanfamina | | | | |
| Fenetylline | Fenetilina | | | | |
| Fenproporex | Fenproporex | | | | |
| Fludiazepam | Fludiazepam | | | | |
| Flurazepam | Flurazepam | | | | |
| Halazepam | Halazepam | | | | |
| Ketazolam | Ketazolam | | | | |
| Lorazepam | Lorazepam | | | | |
| Lormetazepam | Lormetazepam | | | | |
| Mazindol | Mazindol | | | | |
| Mecloqualone | Meclocualona | | | | |
| Medazepam | Medazepam | | | | |
| Metamfetamine | Metanfetamina | | | | |
| Methaqualone | Metacualona | | | | |
| Methylphenidate | Metilfenidato | | | | |
| Methylphenobarbital | Metilfenobarbital | | | | |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En gram En grā |
|--|-------------------------------------|------------------------------------|-------------------------------|
| Malta — Malte <i>(continued — suite — continuación)</i> | | Tetrazepam | Tetrazepam 83 |
| Oxazepam | Oxazepam 300 | Triazolam | Triazolam 21 |
| Pentazocine | Pentazocina 1 096 | Vinylbital | Vinilbital 150 |
| Phencyclidine | Fenciclidina | | |
| Phenmetrazine | Fenmetracina | | |
| Phenobarbital | Fenobarbital ³ | Micronesia (Federated States of) — | |
| Phentermine | Fentermina | Micronésie (Etats fédérés de) — | |
| Secobarbital | Secobarbital | Micronesia (Estados Federados de) | |
| Temazepam | Temazepam | Chlordiazepoxide | Clordiazepóxido |
| Triazolam | Triazolam | Diazepam | Diazepam |
| Mauritius — Maurice — Mauricio | | Phenobarbital | Fenobarbital |
| Allobarbital | Alobarbital | | |
| Alprazolam | Alprazolam | Mongolia — Mongolie | |
| Amfepramone | Anfepramona | Amobarbital | Amobarbital 5 |
| Amobarbital | Amobarbital | Chlordiazepoxide | Clordiazepóxido 12 |
| Bromazepam | Bromazepam | Diazepam | Diazepam 2 |
| Chlordiazepoxide | Clordiazepóxido | Glutethimide | Glutetimida 5 |
| Clobazam | Clobazam | Meprobamate | Meprobamato 200 |
| Clonazepam | Clonazepam | Nitrazepam | Nitrazepam |
| Clorazepate | Clorazepato | Phenobarbital | Fenobarbital 200 |
| Diazepam | Diazepam | | |
| Ethylloflazepate } Loflazépate d'éthyle } Loflazepato de etilo } | 99 | Montserrat | |
| Flunitrazepam | Flunitrazepam | Diazepam | Diazepam |
| Flurazepam | Flurazepam | Phenobarbital | Fenobarbital |
| Lorazepam | Lorazepam | | |
| Lormetazepam | Lormetazepam | Morocco — Maroc — Marruecos | |
| Meprobamate | Meprobamato | Alprazolam | Alprazolam 1 |
| Nitrazepam | Nitrazepam | Bromazepam | Bromazepam 62 |
| Pentazocine | Pentazocina | Buprenorphine | Buprenorfina |
| Pentobarbital | Pentobarbital | Camazepam | Camazepam 68 |
| Phenobarbital | Fenobarbital | Clobazam | Clobazam 24 |
| Prazepam | Prazepam | Clonazepam | Clonazepam 5 |
| Temazepam | Temazepam | Clorazepate | Clorazepato 40 |
| Mexico — Mexique — México | | Clotiazepam | Clotiazepam 15 |
| Alprazolam | Alprazolam | Diazepam | Diazepam 26 |
| Amobarbital | Amobarbital | Fenproporex | Fenproporex 17 |
| Barbital | Barbital ³ | Flunitrazepam | Flunitrazepam 1 |
| Bromazepam | Bromazepam | Lorazepam | Lorazepam 15 |
| Cathine | Catina | Meprobamate | Meprobamato 1 000 |
| Chlordiazepoxide | Clordiazepóxido | Nordazepam | Nordazepam 100 |
| Clobazam | Clobazam | Phenobarbital | Fenobarbital 1 110 |
| Clonazepam | Clonazepam | Prazepam | Prazepam 25 |
| Clorazepate | Clorazepato | Temazepam | Temazepam 6 |
| Diazepam | Diazepam | Tetrazepam | Tetrazepam 200 |
| Estazolam | Estazolam | | |
| Fenproporex | Fenproporex | Mozambique | |
| Flunitrazepam | Flunitrazepam | Chlordiazepoxide | Clordiazepóxido 40 |
| Flurazepam | Flurazepam | Clonazepam | Clonazepam |
| Lorazepam | Lorazepam | Diazepam | Diazepam 110 |
| Lormetazepam | Lormetazepam | Flunitrazepam | Flunitrazepam |
| Mazindol | Mazindol | Methylphenidate | Metilfenidato 1 |
| Methylphenidate | Metilfenidato | Oxazepam | Oxazepam 1 |
| Midazolam | Midazolam | Phenobarbital | Fenobarbital 67 |
| Pentobarbital | Pentobarbital | | |
| Phenobarbital | Fenobarbital | Myanmar | |
| Phentermine | Fentermina | Benzfetamine | Benzfetamina 1 |
| Secobarbital | Secobarbital | Butobarbital | Butobarbital 50 |
| | | Chlordiazepoxide | Clordiazepóxido 1 |
| | | Diazepam | Diazepam 45 |
| | | Flunitrazepam | Flunitrazepam 1 |
| | | Lorazepam | Lorazepam 10 |
| | | Nitrazepam | Nitrazepam 10 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | | In grams En grammes En gramos | Substance — Sustancia | | In grams En grammes En gramos | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------------------------|---|-------------------------------|-------------------------------------|---------------------------------|-------------------------------|-------|---|-----------------------|---------|---|-----------------------|---------|--|-------------------------|--------|--|-----------------------|---------|---|-------------------------------|---------|--|-------------------------|--------|---|-----------------------|---------|-----------------------|-------------------------------|---------|------------------------------------|-------------------------|---------|---|-----------------------|---------|-----------------------|----------------------|--------|------------------------------------|-----------------------|---------|---|-----------------------|---------|-----------------------|-------------------------|--------|------------------------|-----------------------|---------|-----------------------------------|-----------------------|---------|------------------------|-------------------------|--------|---|-----------------------|---------|--------------------------|-----------------------|---------|------------------------|-----------------------|--------|---|-----------------------|---------|------------------------|-----------------------|---------|------------------------|-----------------------|--------|-----------------------------------|-----------------------|---------|------------------------|-----------------------|---------|------------------------|-----------------------|--------|--------------------------|-----------------------|---------|------------------------|-----------------------|---------|------------------------|-----------------------|--------|--------------------------|-----------------------|---------|------------------------|-----------------------|---------|------------------------|-----------------------|--------|--------------------------|-----------------------|---------|------------------------|-----------------------|---------|------------------------|-----------------------|--------|--------------------------|-----------------------|---------|------------------------|-----------------------|---------|------------------------|-----------------------|--------|--------------------------|-----------------------|---------|-----------------------|----------------------|---------|------------------------|-----------------------|--------|--------------------------|-----------------------|---------|-----------------------|----------------------|---------|------------------------|-----------------------|---------|--------------------------|-----------------------|---------|-----------------------|----------------------|--------|------------------------|-----------------------|---------|--------------------------|---------------------|---------|-----------------------|----------------------|--------|-----------------------|---------------------|---------|--------------------------|---------------------|---------|------------------------|-----------------------|--------|-----------------------|---------------------|---------|--------------------------|---------------------|--------|------------------------|-----------------------|--------|-----------------------|---------------------|-------|---------------------|---------------------|--------|-----------------------|----------------------|--------|--------------------------|---------------------|-------|---------------------|--------------------|--------|-----------------------|----------------------|--------|--------------------------|---------------------|----|---------------------|--------------------|--------|-----------------------|----------------------|--------|-----------------------|---------------------|----|---------------------|--------------------|--------|----------------------|----------------------|--------|-----------------------|---------------------|----|-----------------------|---------------------|--------|----------------------|----------------------|--------|-----------------------|---------------------|-------|-----------------------|---------------------|--------|---------------------|--------------------|--------|-----------------------|---------------------|-------|----------------------|----------------------|--------|---------------------|--------------------|--------|-----------------------|---------------------|----|----------------------|----------------------|----|-------------------|-------------------|----|---------------------|--------------------|--------|---------------------|--------------------|--------|-----------------------|---------------------|----|---------------------|--------------------|--------|---------------------|--------------------|--------|-----------------------|---------------------|---|
| Phenobarbital | Fenobarbital | 32 000 | Loprazolam | Loprazolam | 660 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Temazepam | Temazepam | 1 000 | Lorazepam | Lorazepam | 20 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nauru | | | Meprobamate | Meprobamato | 60 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clonazepam | Clonazepam | 2 | Methylphenidate | Metilfenidato | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diazepam | Diazepam | 30 | Midazolam | Midazolam | 12 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nitrazepam | Nitrazepam | 10 | Oxazepam | Oxazepam | 120 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pentazocine | Pentazocina | 5 | Phenobarbital | Fenobarbital | 252 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Phenobarbital | Fenobarbital | 164 | Prazepam | Prazepam | 400 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nepal — Népal | | | Triazolam | Triazolam | 120 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Alprazolam | Alprazolam | 2 000 | Nigeria — Nigéria | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Buprenorphine | Buprenorfina | 250 | Bromazepam | Bromazepam | 60 500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clordiazepoxide | Clordiazepóxido | 4 000 | Chlordiazepoxide | Clordiazepóxido | 78 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diazepam | Diazepam | 185 000 | Clobazam | Clobazam | 4 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Lorazepam | Lorazepam | 10 000 | Diazepam | Diazepam | 700 500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nitrazepam | Nitrazepam | 16 000 | Flunitrazepam | Flunitrazepam | 3 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Oxazepam | Oxazepam | 16 000 | Lorazepam | Lorazepam | 4 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pentazocine | Pentazocina | 22 000 | Midazolam | Midazolam | 3 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Phenobarbital | Fenobarbital | 364 000 | Nitrazepam | Nitrazepam | 52 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Netherlands — Pays-Bas — | | | Pentazocine | Pentazocina | 40 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Paises Bajos¹ | | | Phenobarbital | Fenobarbital | 800 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amfetamine | Anfetamina | 1 000 | Norfolk Island — Ile Norfolk — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dexamfetamine | Dexanfetamina | 2 000 | Fenetylline | Fenetilina | 1 | Isla Norfolk¹ | | | Metamfetamine | Metanfetamina | 1 000 | Methylphenidate | Metilfenidato | 10 000 | Methylphenidate | Metilfenidato | 20 | Secobarbital | Secobarbital | 50 000 | Norway — Norvège — Noruega¹ | | | Netherlands Antilles — Antilles néerlandaises — | | | Antillas Neerlandesas¹ | | | Amfetamine | Anfetamina ³ | 3 000 | Methylphenidate | Metilfenidato | 25 | New Caledonia — Nouvelle-Calédonie — | | | Dexamfetamine | Dexanfetamina | 5 | Nueva Caledonia² | | | Fenetylline | Fenetilina | 80 | Fenetylline | Fenetilina | 5 | Pentazocine | Pentazocina | 10 | Levamfetamine | Levanfetamina | 5 | Levamfetamine | Levometanfetamina | 5 | Secobarbital | Secobarbital | 5 | Mecloqualone | Mecloqualona | 5 | Mecloqualone | Mecloqualona | 5 | New Zealand — Nouvelle-Zélande — | | | Metamfetamine | Metanfetamina | 100 | Metamfetamine | Metanfetamina | 100 | Nueva Zelandia¹ | | | Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 |
| Fenetylline | Fenetilina | 1 | Isla Norfolk¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metamfetamine | Metanfetamina | 1 000 | Methylphenidate | Metilfenidato | 10 000 | Methylphenidate | Metilfenidato | 20 | Secobarbital | Secobarbital | 50 000 | Norway — Norvège — Noruega¹ | | | Netherlands Antilles — Antilles néerlandaises — | | | Antillas Neerlandesas¹ | | | Amfetamine | Anfetamina ³ | 3 000 | Methylphenidate | Metilfenidato | 25 | New Caledonia — Nouvelle-Calédonie — | | | Dexamfetamine | Dexanfetamina | 5 | Nueva Caledonia² | | | Fenetylline | Fenetilina | 80 | Fenetylline | Fenetilina | 5 | Pentazocine | Pentazocina | 10 | Levamfetamine | Levanfetamina | 5 | Levamfetamine | Levometanfetamina | 5 | Secobarbital | Secobarbital | 5 | Mecloqualone | Mecloqualona | 5 | Mecloqualone | Mecloqualona | 5 | New Zealand — Nouvelle-Zélande — | | | Metamfetamine | Metanfetamina | 100 | Metamfetamine | Metanfetamina | 100 | Nueva Zelandia¹ | | | Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | |
| Methylphenidate | Metilfenidato | 10 000 | Methylphenidate | Metilfenidato | 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Secobarbital | Secobarbital | 50 000 | Norway — Norvège — Noruega¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Netherlands Antilles — Antilles néerlandaises — | | | Antillas Neerlandesas¹ | | | Amfetamine | Anfetamina ³ | 3 000 | Methylphenidate | Metilfenidato | 25 | New Caledonia — Nouvelle-Calédonie — | | | Dexamfetamine | Dexanfetamina | 5 | Nueva Caledonia² | | | Fenetylline | Fenetilina | 80 | Fenetylline | Fenetilina | 5 | Pentazocine | Pentazocina | 10 | Levamfetamine | Levanfetamina | 5 | Levamfetamine | Levometanfetamina | 5 | Secobarbital | Secobarbital | 5 | Mecloqualone | Mecloqualona | 5 | Mecloqualone | Mecloqualona | 5 | New Zealand — Nouvelle-Zélande — | | | Metamfetamine | Metanfetamina | 100 | Metamfetamine | Metanfetamina | 100 | Nueva Zelandia¹ | | | Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | |
| Antillas Neerlandesas¹ | | | Amfetamine | Anfetamina ³ | 3 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Methylphenidate | Metilfenidato | 25 | New Caledonia — Nouvelle-Calédonie — | | | Dexamfetamine | Dexanfetamina | 5 | Nueva Caledonia² | | | Fenetylline | Fenetilina | 80 | Fenetylline | Fenetilina | 5 | Pentazocine | Pentazocina | 10 | Levamfetamine | Levanfetamina | 5 | Levamfetamine | Levometanfetamina | 5 | Secobarbital | Secobarbital | 5 | Mecloqualone | Mecloqualona | 5 | Mecloqualone | Mecloqualona | 5 | New Zealand — Nouvelle-Zélande — | | | Metamfetamine | Metanfetamina | 100 | Metamfetamine | Metanfetamina | 100 | Nueva Zelandia¹ | | | Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| New Caledonia — Nouvelle-Calédonie — | | | Dexamfetamine | Dexanfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nueva Caledonia² | | | Fenetylline | Fenetilina | 80 | Fenetylline | Fenetilina | 5 | Pentazocine | Pentazocina | 10 | Levamfetamine | Levanfetamina | 5 | Levamfetamine | Levometanfetamina | 5 | Secobarbital | Secobarbital | 5 | Mecloqualone | Mecloqualona | 5 | Mecloqualone | Mecloqualona | 5 | New Zealand — Nouvelle-Zélande — | | | Metamfetamine | Metanfetamina | 100 | Metamfetamine | Metanfetamina | 100 | Nueva Zelandia¹ | | | Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fenetylline | Fenetilina | 80 | Fenetylline | Fenetilina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pentazocine | Pentazocina | 10 | Levamfetamine | Levanfetamina | 5 | Levamfetamine | Levometanfetamina | 5 | Secobarbital | Secobarbital | 5 | Mecloqualone | Mecloqualona | 5 | Mecloqualone | Mecloqualona | 5 | New Zealand — Nouvelle-Zélande — | | | Metamfetamine | Metanfetamina | 100 | Metamfetamine | Metanfetamina | 100 | Nueva Zelandia¹ | | | Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Levamfetamine | Levanfetamina | 5 | Levamfetamine | Levometanfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Secobarbital | Secobarbital | 5 | Mecloqualone | Mecloqualona | 5 | Mecloqualone | Mecloqualona | 5 | New Zealand — Nouvelle-Zélande — | | | Metamfetamine | Metanfetamina | 100 | Metamfetamine | Metanfetamina | 100 | Nueva Zelandia¹ | | | Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mecloqualone | Mecloqualona | 5 | Mecloqualone | Mecloqualona | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| New Zealand — Nouvelle-Zélande — | | | Metamfetamine | Metanfetamina | 100 | Metamfetamine | Metanfetamina | 100 | Nueva Zelandia¹ | | | Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metamfetamine | Metanfetamina | 100 | Metamfetamine | Metanfetamina | 100 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nueva Zelandia¹ | | | Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Methaqualone | Metacualone | 5 | Methaqualone | Metacualone | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amfetamine | Anfetamina | 20 | Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Methylphenidate | Metilfenidato | 9 000 | Methylphenidate | Metilfenidato | 9 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dexamfetamine | Dexanfetamina | 100 | Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Phencyclidine | Fenciclidina | 5 | Phencyclidine | Fenciclidina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Methylphenidate | Metilfenidato | 2 000 | Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Phenmetrazine | Fenmetracina | 5 | Phenmetrazine | Fenmetracina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nicaragua | | | Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Secobarbital | Secobarbital | 200 | Secobarbital | Secobarbital | 200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Alprazolam | Alprazolam | 1 000 | Oman — Omán | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bromazepam | Bromazepam | 25 000 | Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Butalbital | Butalbital | 70 | Alprazolam | Alprazolam | 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cathine | Catina | 2 000 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Chlordiazepoxide | Clordiazepóxido | 224 000 | Bromazepam | Bromazepam | 750 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Chlordiazepoxide | Clordiazepóxido | 224 000 | Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clobazam | Clobazam | 27 000 | Buprenorphine | Buprenorfina | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clonazepam | Clonazepam | 4 000 | Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diazepam | Diazepam | 264 000 | Butobarbital | Butobarbital | 200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diazepam | Diazepam | 264 000 | Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fenproporex | Fenproporex | 3 000 | Chlordiazepoxide | Clordiazepóxido | 500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Flunitrazepam | Flunitrazepam | 270 | Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Flurazepam | Flurazepam | 2 000 | Clobazam | Clobazam | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Flurazepam | Flurazepam | 2 000 | Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clonazepam | Clonazepam | 70 | Clorazepate | Clorazepato | 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Delta-9-THC | | | Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diazepam | Diazepam | 1 | Delta-9-THC | Delta-9-THC | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Flunitrazepam | Flunitrazepam | 30 | Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Glutethimide | Glutetimida | 30 | Diazepam | Diazepam | 1 500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Lorazepam | Lorazepam | 30 | Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Medazepam | Medazepam | 30 | Flunitrazepam | Flunitrazepam | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Meprobamate | Meprobamato | 20 | Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Methamphetamine | Metamfetamina | 5 | Glutethimide | Glutetimida | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Midazolam | Midazolam | 1 200 | Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Midazolam | Midazolam | 5 | Lorazepam | Lorazepam | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nitrazepam | Nitrazepam | 20 | Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nitramfetamina | Nitramfetamina | 20 | Medazepam | Medazepam | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pentazocine | Pentazocina | 12 | Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pentazocine | Pentazocina | 12 | Meprobamate | Meprobamato | 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Phenobarbital | Fenobarbital | 11 000 | Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Phenobarbital | Fenobarbital | 11 000 | Methamphetamine | Metamfetamina | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---|-------------------------------------|-----------------|-----------------|------------------|------------------|---------------------|-------------------------------|-----------------------|---------------------|------------------|------------------------------|------------------------|-----------------------|------------------------|--|---------------------|--------------------|----------------------------|--|-------------------|-------------------|---|--|-----------------|----------------|----------------------|-----------------------------------|------------------------|------------------------|-------------------|--------------------|----------------------------|----------------------------|-------------------|-------------------------------|----------------------------|---|------------------------|--------------------------------|-------------------|-------------------|-------------------|--------------------------------|--|---------------------|---------------------|---------------------|-----------------|-----------------|----------------|----------------|----------------|----------------|------------------------|------------------------|----------------|----------------|----------------------------|----------------------------|--|--|----------------------------|---|--|--|-------------------|-------------------|--|--|---------------------|---------------------|------------------|------------------|-----------------|-----------------|------------------|------------------|----------------|----------------|------------------|------------------|----------------|----------------|------------------------|-----------------------|--|--|------------------|------------------|--|--|-------------------|-------------------|--|--|----------------|----------------|--|--|------------------------|------------------------|--|--|----------------------------|----------------------------|--|--|----------------------------|---|--|--|-------------------|-------------------|--|--|---------------------|---------------------|--|--|-----------------|-----------------|--|--|----------------|----------------|--|--|----------------|----------------|--|--|
| Oman — Omán <i>(continued — suite — continuación)</i> | | Peru — Pérou — Perú | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pinazepam | Pinazepam | Alprazolam | Alprazolam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Temazepam | Temazepam | Amfepramone | Anfepramona | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Barbital | Barbital | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Bromazepam | Bromazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Cathine | Catina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Chlordiazepoxide | Clordiazepóxido | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Clobazam | Clobazam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Clonazepam | Clonazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Clorazepate | Clorazepato | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Clozazolam | Clozazolam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Diazepam | Diazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Estazolam | Estazolam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Fenproporex | Fenproporex | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Flunitrazepam | Flunitrazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Ketazolam | Ketazolam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Lorazepam | Lorazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Lormetazepam | Lormetazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Mazindol | Mazindol | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Midazolam | Midazolam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Oxazepam | Oxazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Pentazocine | Pentazocina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Phenobarbital | Fenobarbital | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Tetrazepam | Tetrazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Triazolam | Triazolam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pakistan — Pakistán | | Philippines — Filipinas | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Alprazolam | Alprazolam | Allobarbital | Allobarbital ³ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bromazepam | Bromazepam | Alprazolam | Alprazolam ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Buprenorphine | Buprenorfina | Amfepramone | Anfepramona ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Chlordiazepoxide | Clordiazepóxido | Amfetamine | Anfetamina ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clobazam | Clobazam | Amobarbital | Amobarbital ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clonazepam | Clonazepam | Barbital | Barbital ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clorazepate | Clorazepato | Benzfetamine | Benzfetamina ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diazepam | Diazepam | Bromazepam | Bromazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fludiazepam | Fludiazepam | Buprenorphine | Buprenorfina ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Lorazepam | Lorazepam | Butalbital | Butalbital ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Lormetazepam | Lormetazepam | Butobarbital | Butobarbital ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Medazepam | Medazepam | Camazepam | Camazepam ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Meprobamate | Meprobamato | Cathine | Catina ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Methylphenidate | Metilfenidato | Chlordiazepoxide | Clordiazepóxido | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Midazolam | Midazolam | Clobazam | Clobazam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nimetazepam | Nimetazepam | Clonazepam | Clonazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nitrazepam | Nitrazepam | Clorazepate | Clorazepato | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Oxazepam | Oxazepam | Clotiazepam | Clotiazepam ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pentazocine | Pentazocina | Clozazolam | Clozazolam ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Phenobarbital | Fenobarbital | Cyclobarbital | Ciclobarbital ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pinazepam | Pinazepam | Delorazepam | Delorazepam ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Prazepam | Prazepam | Delta-9-THC | Delta-9-THC ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Temazepam | Temazepam | Dexamfetamine | Dexamfetamina ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Triazolam | Triazolam | Diazepam | Diazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Panama — Panamá¹ | | Methylphenidate | Metilfenidato | Estazolam | Estazolam | | | Ethchlorvynol | Etclovínol ⁵ | | | Ethinamate | Etinamato ⁵ | | | Ethylloflazepate | | | | Loflazépate d'éthyle | | | | Loflazepato de etilo ⁵ | | | | Etilamfetamine | Etilanfetamina ⁵ | | | Fencamfamin | Fencanfamina | | | Fenetylline | Fenetilina ⁵ | | | Fenproporex | Fenproporex ⁵ | | | Fludiazepam | Fludiazepam ⁵ | Papua New Guinea — Papouasie-Nouvelle-Guinée — Papua Nueva Guinea⁴ | | Dexamfetamine | Dexamfetamina | | | Mazindol | Mazindol | | | Methylphenidate | Metilfenidato | | | Pentazocine | Pentazocina | | | Phenobarbital | Fenobarbital | | | Phentermine | Fentermina | | | Paraguay | | Alprazolam | Alprazolam | | | Bromazepam | Bromazepam | | | Butalbital | Butalbital | | | Chlordiazepoxide | Clordiazepóxido | | | Clonazepam | Clonazepam | | | Clorazepate | Clorazepato | | | Diazepam | Diazepam | | | Ethylloflazepate | Ethylloflazepate | | | Loflazépate d'éthyle | Loflazépate d'éthyle | | | Loflazepato de etilo | Loflazepato de etilo ⁵ | | | Fenproporex | Fenproporex | | | Flunitrazepam | Flunitrazepam | | | Lorazepam | Lorazepam | | | Mazindol | Mazindol | | | Pemoline | Pemolina | | |
| Methylphenidate | Metilfenidato | Estazolam | Estazolam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Ethchlorvynol | Etclovínol ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Ethinamate | Etinamato ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Ethylloflazepate | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Loflazépate d'éthyle | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Loflazepato de etilo ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Etilamfetamine | Etilanfetamina ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Fencamfamin | Fencanfamina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Fenetylline | Fenetilina ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Fenproporex | Fenproporex ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Fludiazepam | Fludiazepam ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Papua New Guinea — Papouasie-Nouvelle-Guinée — Papua Nueva Guinea⁴ | | Dexamfetamine | Dexamfetamina | | | Mazindol | Mazindol | | | Methylphenidate | Metilfenidato | | | Pentazocine | Pentazocina | | | Phenobarbital | Fenobarbital | | | Phentermine | Fentermina | | | Paraguay | | Alprazolam | Alprazolam | | | Bromazepam | Bromazepam | | | Butalbital | Butalbital | | | Chlordiazepoxide | Clordiazepóxido | | | Clonazepam | Clonazepam | | | Clorazepate | Clorazepato | | | Diazepam | Diazepam | | | Ethylloflazepate | Ethylloflazepate | | | Loflazépate d'éthyle | Loflazépate d'éthyle | | | Loflazepato de etilo | Loflazepato de etilo ⁵ | | | Fenproporex | Fenproporex | | | Flunitrazepam | Flunitrazepam | | | Lorazepam | Lorazepam | | | Mazindol | Mazindol | | | Pemoline | Pemolina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dexamfetamine | Dexamfetamina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mazindol | Mazindol | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Methylphenidate | Metilfenidato | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pentazocine | Pentazocina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Phenobarbital | Fenobarbital | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Phentermine | Fentermina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Paraguay | | Alprazolam | Alprazolam | | | Bromazepam | Bromazepam | | | Butalbital | Butalbital | | | Chlordiazepoxide | Clordiazepóxido | | | Clonazepam | Clonazepam | | | Clorazepate | Clorazepato | | | Diazepam | Diazepam | | | Ethylloflazepate | Ethylloflazepate | | | Loflazépate d'éthyle | Loflazépate d'éthyle | | | Loflazepato de etilo | Loflazepato de etilo ⁵ | | | Fenproporex | Fenproporex | | | Flunitrazepam | Flunitrazepam | | | Lorazepam | Lorazepam | | | Mazindol | Mazindol | | | Pemoline | Pemolina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Alprazolam | Alprazolam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bromazepam | Bromazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Butalbital | Butalbital | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Chlordiazepoxide | Clordiazepóxido | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clonazepam | Clonazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clorazepate | Clorazepato | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diazepam | Diazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ethylloflazepate | Ethylloflazepate | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Loflazépate d'éthyle | Loflazépate d'éthyle | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Loflazepato de etilo | Loflazepato de etilo ⁵ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fenproporex | Fenproporex | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Flunitrazepam | Flunitrazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Lorazepam | Lorazepam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mazindol | Mazindol | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pemoline | Pemolina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos |
|--|--|-------------------------------------|--|
| Flunitrazepam | Flunitrazepam ⁵ | Clorazepate | Clorazepato 2 000 |
| Flurazepam | Flurazepam | Cyclobarbital | Ciclobarbital 6 000 000 |
| Glutethimide | Glutetimid ⁵ | Delta-9-THC | Delta-9-THC 1 |
| Halazepam | Halazepam ⁵ | Dexamfetamine | Dexanfetamina 1 |
| Haloxazolam | Haloxazolam ⁵ | Diazepam | Diazepam 3 500 000 |
| Ketazolam | Ketazolam ⁵ | Estazolam | Estazolam 1 000 |
| Lefetamine (SPA) | Lefetamina (SPA) ⁵ | Fenetylline | Fenetilina 1 |
| Levamfetamine | Levanfetamina ⁵ | Flunitrazepam | Flunitrazepam 1 000 |
| Levomethamphetamine | Levometanfetamina ⁵ | Glutethimide | Glutetimid ⁵ 1 000 000 |
| Loprazolam | Loprazolam ⁵ | Levamfetamine | Levanfetamina 1 |
| Lorazepam | Lorazepam | Levomethamphetamine | Levometanfetamina 1 |
| Lormetazepam | Lormetazepam ⁵ | Lorazepam | Lorazepam 100 000 |
| Mazindol | Mazindol ⁵ | Lormetazepam | Lormetazepam 50 000 |
| Mecloqualone | Meclocualona ⁵ | Mazindol | Mazindol 70 000 |
| Medazepam | Medazepam ⁵ | Mecloqualone | Mecloqualona 1 |
| Mefenorex | Mefenorex ⁵ | Medazepam | Medazepam 400 000 |
| Meprobamate | Meprobamato ⁵ | Meprobamate | Meprobamato 1 500 000 |
| Metamfetamine | Metanfetamina ⁵ | Metamfetamine | Metanfetamina 1 |
| Metamfetamine racemate | | Metamfetamine racemate | |
| Racémate de métamfétamine | | Racémate de métamfétamine | |
| Racemato de metanfetamina ⁵ | | Racemato de metanfetamina | |
| Methaqualone | Metacualona ⁵ | Methaqualone | Metacualona 1 |
| Methylphenidate | Metilfenidato ⁵ | Methylphenidate | Metilfenidato 1 |
| Methylphenobarbital | Metilfenobarbital ⁵ | Nitrazepam | Nitrazepam 200 000 |
| Methyprylon | Metiprilon ⁵ | Oxazepam | Oxazepam 1 000 000 |
| Midazolam | Midazolam | Pentazocine | Pentazocina 200 000 |
| Nimetazepam | Nimetazepam ⁵ | Pentobarbital | Pentobarbital 400 000 |
| Nitrazepam | Nitrazepam ⁵ | Phencyclidine | Fenciclidina 1 |
| Nordazepam | Nordazepam ⁵ | Phenmetrazine | Fenmetracina 1 |
| Oxazepam | Oxazepam | Phenobarbital | Fenobarbital 7 000 000 |
| Oxazolam | Oxazolam ⁵ | Secobarbital | Secobarbital 1 |
| Pemoline | Pemolina ⁵ | Temazepam | Temazepam 1 500 000 |
| Pentazocine | Pentazocina | | |
| Pentobarbital | Pentobarbital ⁵ | | |
| Phencyclidine | Fenciclidina ⁵ | | |
| Phendimetrazine | Fendimetracina ⁵ | | |
| Phenmetrazine | Fenmetracina ⁵ | | |
| Phenobarbital | Fenobarbital | | |
| Phentermine | Fentermina | | |
| Pinazepam | Pinazepam ⁵ | | |
| Pipradrol | Pipradrol ⁵ | | |
| Prazepam | Prazepam ⁵ | | |
| Pyrovalerone | Pirovaleron ⁵ | | |
| Sebutabarbital | Secbutabarbital ⁵ | | |
| Secobarbital | Secobarbital ⁵ | | |
| Temazepam | Temazepam ⁵ | | |
| Tetrazepam | Tetrazepam ⁵ | | |
| Triazolam | Triazolam | | |
| Vinilbital | Vinilbital ⁵ | | |
| | | | |
| Poland — Pologne — Polonia | | | |
| Allobarbital | Allobarbital | Alprazolam | Alprazolam 50 000 |
| Alprazolam | Alprazolam | Amfepramone | Anfepramona 30 000 |
| Amfetamine | Anfetamina | Amobarbital | Amobarbital 30 000 |
| Amobarbital | Amobarbital | Barbital | Barbital 30 000 |
| Barbital | Barbital | Bromazepam | Bromazepam 350 000 |
| Bromazepam | Bromazepam | Buprenorphine | Buprenorfina 5 000 |
| Buprenorphine | Buprenorfina | Butalbital | Butalbital 3 000 |
| Butalbital | Butalbital | Chlordiazepoxide | Chlordiazepóxido 100 000 |
| Cathine | Catina | Clobazam | Clobazam 350 000 |
| Chlordiazepoxide | Clordiazepóxido | Clonazepam | Clonazepam 10 000 |
| Clobazam | Clobazam | Clorazepate | Clorazepato 200 000 |
| Clonazepam | Clonazepam | Clozazolam | Clozazolam 50 000 |
| | | Diazepam | Diazepam 600 000 |
| | | Estazolam | Estazolam 40 000 |
| Ethylloflazepate | Ethylloflazepate d'éthyle | Loflazépate d'éthyle | Loflazepato de etilo 3 000 |
| | | | |
| Fenproporex | Fenproporex | Fenproporex | Fenproporex 180 000 |
| Flunitrazepam | Flunitrazepam | Flunitrazepam | Flunitrazepam 20 000 |
| Flurazepam | Flurazepam | Flurazepam | Flurazepam 250 000 |
| Halazepam | Halazepam | Halazepam | Halazepam 100 000 |
| Ketazolam | Ketazolam | Ketazolam | Ketazolam 30 000 |
| Lorazepam | Lorazepam | Lorazepam | Lorazepam 200 000 |
| Lormetazepam | Lormetazepam | Lormetazepam | Lormetazepam 15 000 |
| Medazepam | Medazepam | Medazepam | Medazepam 15 000 |
| Meprobamate | Meprobamate | Meprobamate | Meprobamato 50 000 |
| Methaqualone | Methaqualone | Methaqualone | Metacualona 150 |
| Methylphenidate | Methylphenidate | Methylphenidato | Methylphenidato 500 |
| Methylphenobarbital | Methylphenobarbital | Methylphenobarbital | Methylphenobarbital 15 000 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos |
|---|-------------------------------------|---|-------------------------------------|
| Portugal <i>(continued — suite — continuación)</i> | | Clonazepam | Clonazepam |
| Midazolam | Midazolam | Diazepam | Diazepam |
| Nitrazepam | Nitrazepam | Methylphenidate | Metilfenidato |
| Oxazepam | Oxazepam | Midazolam | Midazolam |
| Phenmetrazine | Fenmetracina | Phenobarbital | Fenobarbital |
| Phenobarbital | Fenobarbital | Saint Vincent and the Grenadines — Saint-Vincent-et-les Grenadines — San Vicente y las Granadinas | |
| Prazepam | Prazepam | Diazepam | Diazepam |
| Temazepam | Temazepam | Lorazepam | Lorazepam |
| Triazolam | Triazolam | Pentobarbital | Pentobarbital |
| Qatar | | Phenobarbital | Fenobarbital |
| Chlordiazepoxide | Clordiazepóxido | Samoan | |
| Meprobamate | Meprobamato | Amfetamine | Anfetamina |
| Methylphenidate | Metilfenidato | Dexamfetamine | Dexanfetamina |
| Phenobarbital | Fenobarbital | Diazepam | Diazepam |
| Republic of Korea — République de Corée — Républica de Corea¹ | | Methylphenidate | Metilfenidato |
| Methylphenidate | Metilfenidato | Nitrazepam | Nitrazepam |
| Romania — Roumanie — Rumania¹ | | Pentazocine | Pentazocina |
| Secobarbital | Secobarbital | Phenobarbital | Fenobarbital |
| Russian Federation — Fédération de Russie — Federación de Rusia | | Sao Tome and Principe — Sao Tomé-et-Principe — Santo Tomé y Príncipe | |
| Alprazolam | Alprazolam | Barbital | Barbital |
| Amobarbital | Amobarbital | Chlordiazepoxide | Clordiazepóxido |
| Bromazepam | Bromazepam | Diazepam | Diazepam |
| Buprenorphine | Buprenorfina | Fludiazepam | Fludiazepam |
| Butobarbital | Butobarbital | Lorazepam | Lorazepam |
| Cathine | Catina | Meprobamate | Meprobamato |
| Chlordiazepoxide | Clordiazepóxido | Nitrazepam | Nitrazepam |
| Clonazepam | Clonazepam | Pentazocine | Pentazocina |
| Clorazepate | Clorazepato | Pentobarbital | Pentobarbital |
| Cyclobarbital | Ciclobarbital | Phenobarbital | Fenobarbital |
| Diazepam | Diazepam | Saudi Arabia — Arabie saoudite — Arabia Saudita ¹ | |
| Flunitrazepam | Flunitrazepam | Amfetamine | Anfetamina |
| Lorazepam | Lorazepam | Methylphenidate | Metilfenidato |
| Medazepam | Medazepam | Phenmetrazine | Fenmetracina |
| Meprobamate | Meprobamato | Senegal — Sénégál | |
| Midazolam | Midazolam | Alprazolam | Alprazolam |
| Nitrazepam | Nitrazepam | Amfepramone | Anfepramona |
| Oxazepam | Oxazepam | Amobarbital | Amobarbital |
| Pentazocine | Pentazocina | Buprenorphine | Buprenorfina |
| Phenobarbital | Fenobarbital | Chlordiazepoxide | Clordiazepóxido |
| Temazepam | Temazepam | Clobazam | Clobazam |
| Tetrazepam | Tetrazepam | Clonazepam | Clonazepam |
| Triazolam | Triazolam | Clorazepate | Clorazepate |
| Saint Helena — Sainte Hélène — Santa Helena | | Diazepam | Diazepam |
| Buprenorphine | Buprenorfina ⁵ | Fenproporex | Fenproporex |
| Diazepam | Diazepam | Flunitrazepam | Flunitrazepam |
| Lorazepam | Lorazepam | Lorazepam | Lorazepam |
| Nitrazepam | Nitrazepam | Meprobamate | Meprobamato |
| Phenobarbital | Fenobarbital | Midazolam | Midazolam |
| Saint Kitts and Nevis — Saint-Kitts-et-Nevis — Saint Kitts y Nevis | | Oxazepam | Oxazepam |
| Amobarbital | Amobarbital | Phenobarbital | Fenobarbital |
| Chlordiazepoxide | Clordiazepóxido | Prazepam | Prazepam |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | | In grams En grammes En gramos | Substance — Sustancia | | In grams En grammes En gramos |
|--|-------------------------------------|-------------------------------------|-------------------------|-------------------------------------|-------------------------------------|
| Singapore — Singapour — Singapur | | | | | |
| Alprazolam | Alprazolam | 340 | Oxazepam | Oxazepam | 180 000 |
| Amfetamine | Anfetamina | 1 | Pentazocine | Pentazocina | 80 000 |
| Barbital | Barbital | 5 100 | Pentobarbital | Pentobarbital | 2 000 |
| Bromazepam | Bromazepam | 8 200 | Phenmetrazine | Fenmetracina ³ | 20 000 |
| Buprenorphine | Buprenorfina | 300 | Phenobarbital | Fenobarbital | 4 700 000 |
| Cathine | Catina | 2 000 | Phentermine | Fentermina | 1 000 |
| Chlordiazepoxide | Clordiazepóxido | 500 000 | Tetrazepam | Tetrazepam | 10 000 |
| Clobazam | Clobazam | 10 000 | Triazolam | Triazolam | 1 000 |
| Clonazepam | Clonazepam | 5 500 | | | |
| Clorazepate | Clorazepato | 10 400 | | | |
| Delta-9-THC | Delta-9-THC | 16 | | | |
| Dexamfetamine | Dexanfetamina | 16 | | | |
| Diazepam | Diazepam ³ | 685 000 | | | |
| Estazolam | Estazolam | 6 | | | |
| Fencamfamin | Fencanfamina | 4 000 | | | |
| Fludiazepam | Fludiazepam | 60 | | | |
| Flurazepam | Flurazepam | 20 300 | | | |
| Lorazepam | Lorazepam | 8 200 | | | |
| Lormetazepam | Lormetazepam | 1 200 | | | |
| Mazindol | Mazindol | 800 | | | |
| Medazepam | Medazepam | 800 | | | |
| Metamfetamine | Metanfetamina | 1 | | | |
| Methaqualone | Metacualona | 1 | | | |
| Methylphenidate | Metilfenidato | 320 | | | |
| Midazolam | Midazolam | 40 500 | | | |
| Nimetazepam | Nimetazepam | 12 000 | | | |
| Nitrazepam | Nitrazepam | 48 400 | | | |
| Nordazepam | Nordazepam | 20 | | | |
| Pemoline | Pemolina | 700 | | | |
| Pentazocine | Pentazocina | 6 600 | | | |
| Pentobarbital | Pentobarbital | 24 400 | | | |
| Phencyclidine | Fenciclidina | 1 | | | |
| Phenobarbital | Fenobarbital ³ | 2 535 000 | | | |
| Phentermine | Fentermina | 70 000 | | | |
| Pinazepam | Pinazepam | 2 600 | | | |
| Secobarbital | Secobarbital | 16 | | | |
| Temazepam | Temazepam | 2 400 | | | |
| Triazolam | Triazolam | 500 | | | |
| Slovakia — Slovaquie — Eslovaquia | | | | | |
| Allobarbital | Alobarbital | 500 000 | | | |
| Alprazolam | Alprazolam | 10 000 | | | |
| Amobarbital | Amobarbital | 2 000 | | | |
| Barbital | Barbital | 10 000 | | | |
| Bromazepam | Bromazepam | 65 000 | | | |
| Buprenorphine | Buprenorfina | 100 | | | |
| Butobarbital | Butobarbital | 400 000 | | | |
| Cathine | Catina | 100 000 | | | |
| Chlordiazepoxide | Clordiazepóxido | 350 000 | | | |
| Clobazam | Clobazam ³ | 18 000 | | | |
| Clonazepam | Clonazepam | 10 000 | | | |
| Cyclobarbital | Ciclobarbital | 20 000 | | | |
| Diazepam | Diazepam | 500 000 | | | |
| Flunitrazepam | Flunitrazepam | 70 000 | | | |
| Flurazepam | Flurazepam | 1 000 | | | |
| Glutethimide | Glutetimida | 300 000 | | | |
| Mazindol | Mazindol | 2 000 | | | |
| Medazepam | Medazepam | 300 000 | | | |
| Meprobamate | Meprobamato | 1 700 000 | | | |
| Midazolam | Midazolam | 10 000 | | | |
| Nitrazepam | Nitrazepam | 85 000 | | | |
| Slovenia — Slovénie — Eslovenia | | | | | |
| Alprazolam | Alprazolam | 9 000 | | | |
| Barbital | Barbital | 15 000 | | | |
| Bromazepam | Bromazepam | 650 000 | | | |
| Clobazam | Clobazam | 11 000 | | | |
| Clonazepam | Clonazepam | 3 500 | | | |
| Diazepam | Diazepam | 990 000 | | | |
| Flurazepam | Flurazepam | 240 000 | | | |
| Lorazepam | Lorazepam | 127 000 | | | |
| Medazepam | Medazepam | 450 000 | | | |
| Meprobamate | Meprobamato | 298 000 | | | |
| Methylphenidate | Metilfenidato | 3 | | | |
| Methylphenobarbital | Metilfenobarbital | 505 000 | | | |
| Midazolam | Midazolam | 25 000 | | | |
| Nitrazepam | Nitrazepam | 20 000 | | | |
| Oxazepam | Oxazepam | 65 000 | | | |
| Oxazolam | Oxazolam | 112 000 | | | |
| Pentazocine | Pentazocina ³ | 1 300 000 | | | |
| Phenobarbital | Fenobarbital | 285 000 | | | |
| Prazepam | Prazepam | 121 000 | | | |
| Triazolam | Triazolam | 200 | | | |
| South Africa — Afrique du Sud — Sudáfrica³ | | | | | |
| Alprazolam | Alprazolam | 7 178 | | | |
| Amfepramone | Anfepramona | 85 000 | | | |
| Amobarbital | Amobarbital | 1 910 000 | | | |
| Barbital | Barbital | 18 383 | | | |
| Benzfetamine | Benzfetamina | 3 | | | |
| Bromazepam | Bromazepam | 113 150 | | | |
| Buprenorphine | Buprenorfina | 132 | | | |
| Butobarbital | Butobarbital | 25 000 | | | |
| Cathine | Catina | 882 100 | | | |
| Chlordiazepoxide | Clordiazepóxido | 98 160 | | | |
| Clobazam | Clobazam | 53 900 | | | |
| Clonazepam | Clonazepam | 5 225 | | | |
| Clorazepate | Clorazepato | 14 033 | | | |
| Delta-9-THC | Delta-9-THC | 2 | | | |
| Dexamfetamine | Dexanfetamina | 100 | | | |
| Diazepam | Diazepam | 282 000 | | | |
| Estazolam | Estazolam | 8 | | | |
| Fencamfamin | Fencanfamina | 70 660 | | | |
| Flunitrazepam | Flunitrazepam | 21 095 | | | |
| Glutethimide | Glutetimida | 26 000 | | | |
| Ketazolam | Ketazolam | 71 000 | | | |
| Loprazolam | Loprazolam | 6 224 | | | |
| Lorazepam | Lorazepam | 41 000 | | | |
| Lormetazepam | Lormetazepam | 3 991 | | | |
| Meprobamate | Meprobamato | 18 826 000 | | | |
| Methylphenidate | Metilfenidato | 22 618 | | | |
| Midazolam | Midazolam | 48 600 | | | |
| Nitrazepam | Nitrazepam | 22 750 | | | |
| Oxazepam | Oxazepam | 650 000 | | | |
| Pemoline | Pemolina | 55 000 | | | |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | | In grams En grammes En gramos | Substance — Sustancia | | In grams En grammes En gramos |
|---|-------------------------|-------------------------------------|---|--|-------------------------------------|
| South Africa — Afrique du Sud — Sudáfrica <i>(continued — suite — continuación)</i> | | | Sri Lanka¹ | | |
| Pentazocine | Pentazocina | 8 767 | Methylphenidate | Metilfenidato | |
| Pentobarbital | Pentobarbital | 1 911 000 | | | |
| Phendimetrazine | Fendimetracina | 70 000 | | | |
| Phenobarbital | Fenobarbital | 4 441 800 | | | |
| Phentermine | Fentermina | 360 000 | | | |
| Pipradrol | Pipradrol | 913 | | | |
| Prazepam | Prazepam | 42 933 | | | |
| Secobarbital | Secobarbital | 96 140 | | | |
| Temazepam | Temazepam | 173 556 | | | |
| Triazolam | Triazolam | 3 961 | | | |
| Spain — Espagne — España | | | Suriname | | |
| Alprazolam | Alprazolam | 230 000 | Clonazepam | Clonazepam | |
| Amfepramone | Anfepramona | 2 000 000 | Diazepam | Diazepam | |
| Amfetamine | Anfetamina | 140 000 | Lorazepam | Lorazepam | |
| Amobarbital | Amobarbital | 110 000 | Methylphenidate | Metilfenidato | |
| Barbital | Barbital | 500 000 | Oxazepam | Oxazepam | |
| Benzfetamine | Benzfetamina | 1 | Phenobarbital | Fenobarbital | |
| Bromazepam | Bromazepam | 300 000 | | | |
| Buprenorphine | Buprenorfina | 2 100 | | | |
| Butalbital | Butalbital | 500 | | | |
| Camazepam | Camazepam | 10 000 | | | |
| Chlordiazepoxide | Clordiazepóxido | 250 000 | | | |
| Clobazam | Clobazam | 250 000 | | | |
| Clonazepam | Clonazepam | 20 000 | | | |
| Clorazepate | Clorazepato | 250 000 | | | |
| Clotiazepam | Clotiazepam | 150 000 | | | |
| Cloxzazolam | Cloxzazolam | 5 000 | | | |
| Delta-9-THC | Delta-9-THC | 10 | | | |
| Dexamfetamine | Dexanfetamina | 20 000 | | | |
| Diazepam | Diazepam | 20 000 000 | | | |
| Fenproporex | Fenproporex | 350 000 | | | |
| Flunitrazepam | Flunitrazepam | 80 000 | | | |
| Flurazepam | Flurazepam | 1 000 000 | | | |
| Halazepam | Halazepam | 700 000 | | | |
| Ketazolam | Ketazolam | 700 000 | | | |
| Loprazolam | Loprazolam | 15 000 | | | |
| Lorazepam | Lorazepam | 400 000 | | | |
| Lormetazepam | Lormetazepam | 50 000 | | | |
| Mazindol | Mazindol | 10 000 | | | |
| Medazepam | Medazepam | 400 000 | | | |
| Mefenorex | Mefenorex | 100 000 | | | |
| Meprobamate | Meprobamate | 20 000 000 | | | |
| Methaqualone | Metacualiona | 230 000 | | | |
| Methylphenidate | Metilfenidato | 30 | | | |
| Methylphenobarbital | Metilfenobarbital | 350 000 | | | |
| Midazolam | Midazolam | 250 000 | | | |
| Nitrazepam | Nitrazepam | 45 000 | | | |
| Nordazepam | Nordazepam | 375 000 | | | |
| Oxazepam | Oxazepam | 200 000 | | | |
| Oxazolam | Oxazolam | 25 000 | | | |
| Pemoline | Pemolina | 50 000 | | | |
| Pentazocine | Pentazocina | 200 000 | | | |
| Pentobarbital | Pentobarbital | 75 000 | | | |
| Phenobarbital | Fenobarbital | 5 000 000 | | | |
| Pinazepam | Pinazepam | 40 000 | | | |
| Prazepam | Prazepam | 20 000 | | | |
| Secobarbital | Secobarbital | 40 000 | | | |
| Tetrazepam | Tetrazepam | 2 500 000 | | | |
| Triazolam | Triazolam | 60 000 | | | |
| | | | Sweden — Suède — Suecia | | |
| | | | Alprazolam | Alprazolam | 5 |
| | | | Amfetamine | Anfetamina | 9 |
| | | | Amobarbital | Amobarbital | 12 |
| | | | Barbital | Barbital ³ | 150 |
| | | | Buprenorphine | Buprenorfina | 1 |
| | | | Chlordiazepoxide | Clordiazepóxido | 35 |
| | | | Clonazepam | Clonazepam | 5 |
| | | | Clorazepate | Clorazepato ³ | 25 |
| | | | Delta-9-THC | Delta-9-THC | 1 |
| | | | Dexamfetamine | Dexanfetamina | 140 |
| | | | Diazepam | Diazepam ³ | 50 |
| | | | Flunitrazepam | Flunitrazepam ³ | 50 |
| | | | Lorazepam | Lorazepam | 15 |
| | | | Methylphenidate | Metilfenidato | 15 |
| | | | Methylphenobarbital | Metilfenobarbital ³ | 500 |
| | | | Metylpryalon | Metiprilona | 25 |
| | | | Nitrazepam | Nitrazepam ³ | 200 |
| | | | Oxazepam | Oxazepam ³ | 1 000 |
| | | | Pentazocine | Pentazocina | 125 |
| | | | Pentobarbital | Pentobarbital | 150 |
| | | | Phencyclidine | Fenciclidina | 1 |
| | | | Phenobarbital | Fenobarbital | 400 |
| | | | Phentermine | Fentermina | 1 |
| | | | Secobarbital | Secobarbital | 35 |
| | | | Triazolam | Triazolam | 1 |
| | | | | | |
| | | | Switzerland — Suisse — Suiza² | | |
| | | | Amfetamine | Anfetamina ³ | 50 |
| | | | Buprenorphine | Buprenorfina ³ | 15 |
| | | | Dexamfetamine | Dexanfetamina ³ | 800 |
| | | | Metamfetamine racemate | Racémate de métamfétamine | 300 |
| | | | Racemato de metanfetamina ³ | Racemato de metanfetamina ³ | 300 |
| | | | Methaqualone | Metacualona ³ | 600 |
| | | | Methylphenidate | Metilfenidato ³ | 500 |
| | | | Pemoline | Pemolina ³ | 120 |
| | | | Pentazocine | Pentazocina ³ | 30 |
| | | | Secobarbital | Secobarbital ³ | 200 |
| | | | | | |
| | | | Syrian Arab Republic — République arabe syrienne — República Árabe Siria¹ | | |
| | | | Methylphenidate | Metilfenidato | 1 |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos | | |
|--|-------------------------------------|-----------------------|-------------------------------------|--------------------------------------|--------|
| Thailand — Thaïlande — Tailandia | | | | | |
| Allobarbital | Alobarbital | 72 000 | Barbital | Barbital ⁵ | 1 |
| Alprazolam | Alprazolam | 7 000 | Bromazepam | Bromazepam | 100 |
| Anfepramone | Anfepramona | 533 000 | Butalbital | Butalbital | 1 000 |
| Anfetamine | Anfetamina | 1 000 | Butoobarbital | Butoobarbital | 700 |
| Amobarbital | Amobarbital | 78 000 | Cathine | Catina ⁵ | 1 |
| Barbital | Barbital | 46 000 | Chlordiazepoxide | Clordiazepóxido | 1 500 |
| Bromazepam | Bromazepam | 10 000 | Clobazam | Clobazam | 600 |
| Buprenorphine | Buprenorfina | 1 000 | Clonazepam | Clonazepam | 20 |
| Butoobarbital | Butoobarbital | 460 000 | Clorazepate | Clorazepato ⁵ | 1 |
| Cathine | Catina | 86 000 | Cyclobarbital | Ciclobarbital ⁵ | 1 |
| Chlordiazepoxide | Clordiazepóxido | 953 000 | Diazepam | Diazepam | 40 000 |
| Clobazam | Clobazam | 58 000 | Fencamfamin | Fencanfamina ⁵ | 1 |
| Clonazepam | Clonazepam | 2 000 | Fenetylline | Fenetilina ⁵ | 1 |
| Clorazepate | Clorazepato | 358 000 | Fenproporex | Fenproporex ⁵ | 1 |
| Dexamfetamine | Dexanfetamina | 1 000 | Flunitrazepam | Flunitrazepam | 4 |
| Diazepam | Diazepam | 1 960 000 | Flurazepam | Flurazepam | 800 |
| Estazolam | Estazolam | 500 | Lorazepam | Lorazepam | 300 |
| Ethyloflazepate | | | Mazindol | Mazindol | 40 |
| Loflazépate d'éthyle } | | 2 000 | Mecloqualone | Mecloqualona ⁵ | 1 |
| Loflazepato de etilo } | | | Medazepam | Medazepam ⁵ | 1 |
| Bilamfetamine | Etilanfetamina | 203 000 | Meprobamate | Meprobamato | 5 000 |
| Fencamfamin | Fencanfamina | 14 000 | Metamfetamine | Metanfetamina | 2 |
| Flunitrazepam | Flunitrazepam | 6 000 | Methaqualone | Metacualona ⁵ | 1 |
| Flurazepam | Flurazepam | 30 000 | Methylphenidate | Metilfenidato | 400 |
| Loprazolam | Loprazolam | 47 000 | Midazolam | Midazolam | 70 |
| Lorazepam | Lorazepam | 150 000 | Nitrazepam | Nitrazepam | 150 |
| Lormetazepam | Lormetazepam | 1 000 | Oxazepam | Oxazepam ⁵ | 1 |
| Mazindol | Mazindol | 4 000 | Pentazocine | Pentazocina | 300 |
| Medazepam | Medazepam | 25 000 | Pentobarbital | Pentobarbital | 3 000 |
| Meprobamate | Meprobarnato | 195 000 | Phenobarbital | Fenobarbital | 54 000 |
| Metamfetamine | Metanfetamina | 1 000 | Phentermine | Fentermina | 4 000 |
| Methylphenidate | Metilfenidato | 500 | Secobarbital | Secobarbital ⁵ | 1 |
| Midazolam | Midazolam | 93 000 | Temazepam | Temazepam | 140 |
| Vimetzepam | Nimetazepam | 30 000 | Tetrazepam | Tetrazepam ⁵ | 1 |
| Vitrazepam | Nitrazepam | 69 000 | Triazolam | Triazolam | 80 |
| Vordazepam | Nordazepam | 1 000 | Vinibital | Vinibital ⁵ | 1 |
| Diazepam | Oxazepam | 2 000 | | | |
| Diazolam | Oxazolam | 1 000 | | | |
| Pentazocene | Pentazocina | 77 000 | | | |
| Pentobarbital | Pentobarbital | 236 000 | | | |
| Hendimetrazine | Fendimetracina | 146 000 | | | |
| Henobarbital | Fenobarbital | 5 453 000 | | | |
| Hentermine | Fentermina | 918 000 | | | |
| Pinazepam | Pinazepam | 8 000 | | | |
| Secobarbital | Secobarbital | 500 | | | |
| Temazepam | Temazepam | 26 000 | | | |
| Triazolam | Triazolam | 3 000 | | | |
| Conga | | | | | |
| Ionazepam | Clonazepam ⁹ | 500 | | | |
| Iazepam | Diazepam | 2 000 | | | |
| Midazolam | Midazolam | 1 000 | | | |
| Vitrazepam | Nitrazepam | 1 000 | | | |
| Benobarbital | Fenobarbital | 4 000 | | | |
| Iazolam | Triazolam | 1 000 | | | |
| Trinidad and Tobago — Trinité-et-Tobago — | | | | | |
| Trinidad y Tabago | | | | | |
| Alprazolam | Alprazolam | 150 | | | |
| Anfetamine | Anfetamina | 2 | | | |
| Amobarbital | Amobarbital ⁵ | 1 | | | |
| Tristan da Cunha — Tristán da Cunha | | | | | |
| Buprenorphine | Buprenorfina | 1 | | | |
| Diazepam | Diazepam | 2 | | | |
| Fenetylline | Fenetilina ⁵ | 1 | | | |
| Phenobarbital | Fenobarbital | 30 | | | |
| Tunisia — Tunisie — Túnez | | | | | |
| Alprazolam | Alprazolam | 5 000 | | | |
| Chlordiazepoxide | Clordiazepóxido | 60 000 | | | |
| Clonazepam | Clonazepam | 5 000 | | | |
| Clorazepate | Clorazepato | 50 000 | | | |
| Diazepam | Diazepam | 30 000 | | | |
| Mefenorex | Mefenorex | 500 000 | | | |
| Meprobamate | Meprobamato | 5 000 000 | | | |
| Nitrazepam | Nitrazepam | 10 000 | | | |
| Oxazepam | Oxazepam | 30 000 | | | |
| Phenobarbital | Fenobarbital | 2 500 000 | | | |
| Turkey — Turquie — Turquía | | | | | |
| Allobarbital | Alobarbital | 1 349 496 | | | |
| Alprazolam | Alprazolam | 480 000 | | | |
| Barbital | Barbital | 8 900 | | | |
| Chlordiazepoxide | Clordiazepóxido | 1 790 650 | | | |
| Clobazam | Clobazam | 1 000 | | | |
| Clonazepam | Clonazepam | 23 900 | | | |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos |
|--|-------------------------------------|--|-------------------------------------|
| Turkey — Turquie — Turquía <i>(continued — suite — continuación)</i> | | Phendimetrazine | Fendimetracina |
| Diazepam | Diazepam | Phenobarbital | Fenobarbital |
| Lorazepam | Lorazepam | Temazepam | Temazepam |
| Medazepam | Medazepam | | |
| Meprobamate | Meprobamate | United Kingdom — Royaume-Uni — Reino Unido¹¹ | |
| Oxazepam | Oxazepam | Allobarbital | Alobarbital |
| Pentobarbital | Pentobarbital | Alprazolam | Alprazolam |
| Phenobarbital | Fenobarbital | Amfepramone | Anfepramona |
| Triazolam | Triazolam | Amfetamine | Anfetamina |
| Tuvalu | | Amobarbital | Amobarbital |
| Chlordiazepoxide | Clordiazepóxido | Barbital | Barbital |
| Diazepam | Diazepam | Benzfetamine | Benzfetamina |
| Nitrazepam | Nitrazepam | Bromazepam | Bromazepam |
| Pentazocine | Pentazocina | Butalbital | Butalbital |
| Phenobarbital | Fenobarbital | Chlordiazepoxide | Clordiazepóxido |
| Uganda — Ouganda | | Clobazam | Clobazam |
| Chlordiazepoxide | Clordiazepóxido | Clonazepam | Clonazepam |
| Diazepam | Diazepam | Clorazepate | Clorazepato |
| Nitrazepam | Nitrazepam | <i>Delta-9-THC</i> | <i>Delta-9-THC</i> |
| Phenobarbital | Fenobarbital | Dexamfetamine | Dexanfetamina |
| Ukraine — Ucrania | | Diazepam | Diazepam |
| Amfepramone | Anfepramona | Ethinamate | Etinamato |
| Barbital | Barbital | Fenproporex | Fenproporex |
| Buprenorphine | Buprenorfina | Flunitrazepam | Flunitrazepam |
| Chlordiazepoxide | Clordiazepóxido | Flurazepam | Flurazepam |
| Clobazam | Clobazam | Levamfetamine | Levanfetamina |
| Clonazepam | Clonazepam | Loprazolam | Loprazolam |
| Cyclobarbital | Ciclobarbital | Lorazepam | Lorazepam |
| Diazepam | Diazepam | Lormetazepam | Lormetazepam |
| Flunitrazepam | Flunitrazepam | Mazindol | Mazindol |
| Glutethimide | Glutetimida | Medazepam | Medazepam |
| Medazepam | Medazepam | Meprobamate | Meprobamato |
| Nitrazepam | Nitrazepam | Metamfetamine | Metanfetamina |
| Oxazepam | Oxazepam | Metamfetamine racemate | Racémate de métamfétamine |
| Pentazocine | Pentazocina | Racemato de metanfetamina | Racemato de metanfetamina |
| Phenobarbital | Fenobarbital | Methylphenidate | Metilfenidato |
| Temazepam | Temazepam | Methylphenobarbital | Metilfenobarbital |
| United Arab Emirates — Emirats arabes unis — Emiratos Árabes Unidos | | Methyprylon | Metiprilona |
| Alprazolam | Alprazolam | Nitrazepam | Nitrazepam |
| Amfepramone | Anfepramona | Oxazepam | Oxazepam |
| Amobarbital | Amobarbital | Pentazocine | Pentazocina |
| Benzfetamine | Benzfetamina | Pentobarbital | Pentobarbital |
| Bromazepam | Bromazepam | Phencyclidine | Fenciclidina |
| Chlordiazepoxide | Clordiazepóxido | Phenobarbital | Fenobarbital |
| Clobazam | Clobazam | Phentermine | Fentermina |
| Clorazepate | Clorazepato | Secobarbital | Secobarbital |
| Diazepam | Diazepam | Temazepam | Temazepam |
| Levamfetamine | Levanfetamina | Triazolam | Triazolam |
| Lorazepam | Lorazepam | | |
| Meprobamate | Meprobamate | United Republic of Tanzania — République-Unie de Tanzanie — Repùblica Unida de Tanzania¹ | |
| Metamfetamine | Metanfetamina | Dexamfetamine | Dexanfetamina |
| Methaqualone | Metacualiona | | |
| Oxazepam | Oxazepam | United States of America — Etats-Unis d'Amérique — Estados Unidos de América² | |
| Pentazocine | Pentazocina | Alprazolam | Alprazolam ³ |
| Pentobarbital | Pentobarbital | Amfepramone | Anfepramona ³ |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | | In grams En grammes En gramos | Substance — Sustancia | | In grams En grammes En gramos |
|---------------------------------|------------------------------------|-------------------------------------|-----------------------|---------------------|-------------------------------------|
| Buprenorphine | Buprenorfina | 900 | Pemoline | Pemolina | 2 000 |
| Butalbital | Butalbital ³ | 30 287 000 | Pentobarbital | Pentobarbital | 100 000 |
| Butobarbital | Butobarbital | 606 000 | Phenobarbital | Fenobarbital | 800 000 |
| Chlordiazepoxide | Clordiazepóxido ³ | 4 385 000 | | | |
| Clonazepam | Clonazepam | 411 000 | | | |
| Clorazepate | Clorazepato ³ | 1 242 000 | | | |
| Delta-9-THC | Delta-9-THC ³ | 35 019 | | | |
| Dexamfetamine | Dexanfetamina ³ | 1 396 766 | | | |
| Diazepam | Diazepam ³ | 1 220 000 | | | |
| Estazolam | Estazolam ³ | 47 000 | | | |
| Ethchlorvynol | Etchlorvinol ³ | 1 433 000 | | | |
| Ethinamate | Etinamato | 2 | | | |
| Flurazepam | Flurazepam ³ | 1 629 000 | | | |
| Glutethimide | Glutetimida | 2 | | | |
| Levamfetamine | Levanfetamina | 970 | | | |
| Levomethamphetamine | Levometanfetamina | 602 500 | | | |
| Lorazepam | Lorazepam ³ | 1 096 000 | | | |
| Mazindol | Mazindol | 1 500 | | | |
| Mecloqualone | Metacualona | 1 | | | |
| Meprobamate | Meprobamato ³ | 8 982 000 | | | |
| Metamfetamine | Metanfetamina | 755 386 | | | |
| Metamfetamine racemate | | 2 000 000 | | | |
| Racémate de métamfétamine | | 2 000 000 | | | |
| Racemato de metanfetamina | | 2 000 000 | | | |
| Methaqualone | Metacualona | 7 | | | |
| Methylphenidate | Metilfenidato ³ | 10 550 000 | | | |
| Midazolam | Midazolam ³ | 249 000 | | | |
| Oxazepam | Oxazepam ³ | 1 541 000 | | | |
| Pemoline | Pemolina | 1 231 000 | | | |
| Pentazocine | Pentazocina ³ | 523 000 | | | |
| Pentobarbital | Pentobarbital ³ | 12 682 000 | | | |
| Phencyclidine | Fenciclidina | 20 | | | |
| Phendimetrazine | Fendimetracina | 200 000 | | | |
| Phenmetrazine | Fenmetracina ³ | 2 | | | |
| Phenobarbital | Fenobarbital ³ | 16 894 000 | | | |
| Phentermine | Fentermina ³ | 3 925 000 | | | |
| Prazepam | Prazetam | 480 000 | | | |
| Secobarbital | Secobarbital ³ | 516 682 | | | |
| Temazepam | Temazepam ³ | 6 325 000 | | | |
| Triazolam | Triazolam ³ | 262 000 | | | |
| Uruguay | | | | | |
| Alprazolam | Alprazolam | 5 000 | | | |
| Barbital | Barbital | 25 000 | | | |
| Bromazepam | Bromazepam | 200 000 | | | |
| Butalbital | Butalbital | 20 000 | | | |
| Chlordiazepoxide | Clordiazepóxido | 100 000 | | | |
| Clobazam | Clobazam | 50 000 | | | |
| Clonazepam | Clonazepam | 5 000 | | | |
| Clorazepate | Clorazepato | 2 000 | | | |
| Clozazolam | Clozazolam | 2 000 | | | |
| Diazepam | Diazepam | 350 000 | | | |
| Fenproporex | Fenproporex | 5 000 | | | |
| Flunitrazepam | Flunitrazepam | 20 000 | | | |
| Ketazolam | Ketazolam | 5 000 | | | |
| Lorazepam | Lorazepam | 100 000 | | | |
| Lormetazepam | Lormetazepam | 200 | | | |
| Mazindol | Mazindol | 2 000 | | | |
| Meprobamate | Meprobamato | 1 500 000 | | | |
| Methylphenidate | Metilfenidato | 1 000 | | | |
| Nitrazepam | Nitrazepam | 10 000 | | | |
| Oxazepam | Oxazepam | 75 000 | | | |
| Vanuatu | | | | | |
| Bromazepam | Bromazepam | 1 000 | | | |
| Chlordiazepoxide | Clordiazepóxido | 1 000 | | | |
| Clonazepam | Clonazepam | 1 000 | | | |
| Diazepam | Diazepam | 3 000 | | | |
| Lorazepam | Lorazepam | 1 000 | | | |
| Meprobamate | Meprobamato | 1 000 | | | |
| Nitrazepam | Nitrazepam | 1 000 | | | |
| Pentazocine | Pentazocina | 1 000 | | | |
| Phenobarbital | Fenobarbital | 4 000 | | | |
| Temazepam | Temazepam | 1 000 | | | |
| Venezuela | | | | | |
| Alprazolam | Alprazolam | 1 500 | | | |
| Amfepramone | Anfepramona | 200 000 | | | |
| Bromazepam | Bromazepam | 100 000 | | | |
| Buprenorphine | Buprenorfina | 2 000 | | | |
| Chlordiazepoxide | Clordiazepóxido | 70 000 | | | |
| Clonazepam | Clonazepam | 5 000 | | | |
| Clorazepate | Clorazepato | 10 000 | | | |
| Diazepam | Diazepam | 100 000 | | | |
| Fenetyline | Fenetilina | 10 500 | | | |
| Flunitrazepam | Flunitrazepam | 15 000 | | | |
| Flurazepam | Flurazepam | 50 000 | | | |
| Lorazepam | Lorazepam | 20 000 | | | |
| Mefenorex | Mefenorex | 80 000 | | | |
| Methylphenidate | Metilfenidato | 3 000 | | | |
| Midazolam | Midazolam | 2 000 | | | |
| Nitrazepam | Nitrazepam | 10 000 | | | |
| Oxazepam | Oxazepam | 80 000 | | | |
| Pentobarbital | Pentobarbital | 40 000 | | | |
| Phenobarbital | Fenobarbital | 4 500 000 | | | |
| Phentermine | Fentermina | 50 000 | | | |
| Secobarbital | Secobarbital | 10 000 | | | |
| Temazepam | Temazepam | 15 000 | | | |
| Triazolam | Triazolam | 2 000 | | | |
| Yugoslavia — Yougoslavie | | | | | |
| Amfetamine | Anfetamina | 1 | | | |
| Amobarbital | Amobarbital | 1 500 000 | | | |
| Bromazepam | Bromazepam | 250 000 | | | |
| Buprenorphine | Buprenorfina | 2 000 | | | |
| Delta-9-THC | Delta-9-THC | 1 | | | |
| Dexamfetamine | Dexanfetamina | 1 | | | |
| Diazepam | Diazepam | 1 500 000 | | | |
| Fenetyline | Fenetilina | 1 | | | |
| Glutethimide | Glutetimida | 1 | | | |
| Lorazepam | Lorazepam | 150 000 | | | |
| Meprobamate | Meprobamato | 100 000 | | | |
| Metamfetamine | Metanfetamina | 1 | | | |
| Methaqualone | Metacualona | 1 | | | |
| Methylphenidate | Metilfenidato | 1 000 | | | |
| Midazolam | Midazolam | 5 000 | | | |
| Nitrazepam | Nitrazepam | 500 000 | | | |
| Pentazocine | Pentazocina | 5 000 | | | |
| Pentobarbital | Pentobarbital | 20 000 | | | |
| Phencyclidine | Fenciclidina | 1 | | | |

Assessments of annual domestic medical and scientific requirements †

Prévisions des besoins annuels médicaux et scientifiques intérieurs †

Previsiones de las necesidades anuales internas para fines médicos y científicos †

| Substance — Sustancia | In grams En grammes En gramos | Substance — Sustancia | In grams En grammes En gramos |
|--|-------------------------------------|------------------------------------|-------------------------------------|
| Yugoslavia — Yougoslavie <i>(continued — suite — continuación)</i> | | Phenobarbital | Fenobarbital 1 000 |
| Phenobarbital | Fenobarbital 3 500 000 | Prazepam | Prazepam |
| Prazepam | Prazepam 900 000 | Temazepam | Temazepam |
| Sccobarbital | Sccobarbital 1 000 | Triazolam | Triazolam |
| Triazolam | Triazolam 100 000 | | |
| Zaire — Zaïre | | | |
| Amfepramone | Anfepramona 100 | Zambia — Zambie¹ | |
| Bromazepam | Bromazepam 2 500 | Dexamfetamine | Dexanfetamina |
| Chlordiazepoxide | Clordiazepóxido 4 780 | | |
| Clobazam | Clobazam 2 000 | Zimbabwe⁴ | |
| Clorazepate | Clorazepato 1 000 | Amfepramone | Anfepramona 31 |
| Diazepam | Diazepam 1 002 000 | Barbital | Barbital 41 |
| Flunitrazepam | Flunitrazepam 100 | Dexamfetamine | Dexanfetamina |
| Lorazepam | Lorazepam 12 | Meprobamate | Meprobamato 4 500 |
| Meprobamate | Meprobamato 2 200 000 | Methylphenidate | Metilfenidato 1 |
| Nitrazepam | Nitrazepam 1 000 | Pentazocine | Pentazocina 21 |
| Oxazepam | Oxazepam 100 | Pentobarbital | Pentobarbital 401 |
| Pentazocine | Pentazocina 500 | Phencyclidine | Fenciclidina |
| | | Phenobarbital | Fenobarbital 2 000 |
| | | Secobarbital | Secobarbital 1 |

¹Country/territory submitted assessments only for Schedule II. — Pays/territoire a fourni des prévisions seulement pour le Tableau II. — País/territorio ha suministrado previsiones solamente para la Lista II.

²Assessments for other substances in Schedules III/IV not available. — Prévisions pour les autres substances des Tableaux III/IV non disponibles. — Previsiones no disponibles para las otras sustancias de las Listas III/IV.

³Includes quantities destined for re-export. — Y compris quantités pour la réexportation. — Incluye cantidades para la reexportación.

⁴Assessments for benzodiazepines not available. — Prévisions pour les benzodiazépines non disponibles. — Previsiones no disponibles para las benzodiacepinas.

⁵Quantities of less than 1 gram would be needed. — Une quantité inférieure à 1 g serait nécessaire. — Se necesitaría una cantidad de menos de 1 g.

⁶In addition, 4 300 kg needed for the manufacture of non-psychotropic substances. — De plus, 4 300 kg nécessaires pour la fabrication de substances non psychotropes. — Además, 4 300 kg necesarios para la fabricación de sustancias no sictotrópicas.

⁷In addition, 0,300 kg needed for the manufacture of non-psychotropic substances. — De plus, 0,300 kg nécessaires pour la fabrication de substances non psychotropes. — Además, 0,300 kg para la fabricación de sustancias no sictotrópicas.

⁸In addition, 100 kg needed for the manufacture of non-psychotropic substances. — De plus, 100 kg nécessaires pour la fabrication de substances non psychotropes. — Además, 100 kg necesarios para la fabricación de sustancias no sictotrópicas.

⁹Quantities of less than 1 kilogram would be needed. — Une quantité inférieure à 1 kg serait nécessaire. — Se necesitaría una cantidad de menos de 1 kg.

¹⁰Quantities of less than 100 grams would be needed. — Une quantité inférieure à 100 g serait nécessaire. — Se necesitaría una cantidad de menos de 100 g.

¹¹Assessments for Schedule III and IV substances only reflect quantities to be imported. — Les prévisions pour les Tableaux III et IV reflètent seulement les quantités qui seront importées. — Las previsiones para las Listas III y IV reflejan solamente las cantidades que serán importadas.

**TABLE VI. TABLE SHOWING THE COUNTRIES OF WHICH NATIONAL
LEGISLATION REQUIRES ISSUING OF IMPORT AUTHORIZATIONS FOR THE
IMPORT OF SUBSTANCES OF SCHEDULES III AND IV
OF THE CONVENTION ON PSYCHOTROPIC SUBSTANCES, 1971**
(published pursuant to resolutions 1985/15, 1986/8, 1987/30 and
1993/38 of the Economic and Social Council)

**TABLEAU VI. TABLEAU INDIQUANT LES PAYS DONT LA LÉGISLATION
NATIONALE EXIGE DES AUTORISATIONS D'IMPORTATION POUR LES SUBSTANCES
DES TABLEAUX III ET IV DE LA CONVENTION DE 1971
SUR LES SUBSTANCES PSYCHOTROPES**
(publié conformément aux résolutions 1985/15, 1986/8, 1987/30 et
1993/38 du Conseil économique et social)

**CUADRO VI. CUADRO QUE MUESTRA LOS PAÍSES EN LOS CUALES
LA LEGISLACIÓN NACIONAL EXIGE AUTORIZACIÓN DE IMPORTACIÓN PARA
LAS SUSTANCIAS DE LAS LISTAS III Y IV DEL CONVENIO DE 1971
SOBRE SUSTANCIAS SICOTRÓPICAS**
(publicado de acuerdo a las resoluciones 1985/15, 1986/8, 1987/30 y
1993/38 del Consejo Económico y Social)

EXPLANATORY NOTE

Article 12, paragraph 1, of the 1971 Convention on Psychotropic Substances requires import and export authorizations for all international trade transactions in Schedule I or II substances. By its resolutions 1985/15, 1987/30 and 1993/38 the Economic and Social Council requested all Governments to voluntarily extend the system of import and export authorizations to cover international trade in substances listed in Schedules III and IV. Table VI shows the countries and territories of which national legislations require issuing of import authorizations for the import of psychotropic substances in Schedules III and IV.

Authorities of exporting countries are requested to consult this table before authorizing exports and ensure that psychotropic substances are only exported to countries or territories requiring import authorizations, if such authorization has been granted by the competent authorities. In cases, where substances are reported as not being imported into a specific country, the exporting country should verify the legitimacy of the import with the competent authorities of the concerned country. Of special importance is the compliance with the provisions of article 13.

The following symbols have been used in the table:

- X Import authorization required.
- N Import authorization not required.
- o Special import licence required according to article 13.
- Substance not imported into country.
- ? Information not available.

NOTE EXPLICATIVE

L'article 12, paragraphe 1, de la Convention sur les substances psychotropes de 1971 exige des autorisations d'importation et d'exportation pour chaque transaction commerciale internationale portant sur des substances inscrites aux Tableaux I et II. Par ses résolutions 1985/15, 1987/30 et 1993/38, le Conseil économique et social a invité les gouvernements à étendre volontairement le système des autorisations d'importation et d'exportation au commerce international des substances figurant aux Tableaux III et IV. Le Tableau VI indique les pays et territoires dont les législations nationales exigent des autorisations d'importation pour importer des substances psychotropes inscrites aux Tableaux III et IV.

Les autorités des pays exportateurs sont priées de consulter ce tableau avant d'autoriser des exportations et de s'assurer que des substances psychotropes ne sont exportées vers des pays ou territoires exigeant des autorisations d'importation que si une telle autorisation a été accordée par les autorités compétentes. Au cas où il est signalé que certaines substances ne sont pas importées par un pays donné, le pays exportateur doit vérifier la légitimité de l'importation avec les autorités compétentes du pays concerné. Il est particulièrement important de veiller au respect de l'article 13 de la Convention de 1971.

Les symboles suivants ont été utilisés dans le tableau:

- × Autorisation d'importation exigée.
- N Autorisation d'importation non exigée.
- o Permis spécial d'importation exigé conformément à l'article 13.
- Substance non importée dans le pays.
- ? Information non disponible.

NOTA EXPLICATIVA

El párrafo 1 del artículo 12 del Convenio sobre Sustancias Sicotrópicas de 1971 exige autorizaciones de importación y exportación para todas las transacciones comerciales con sustancias de las Listas I y II del Convenio. Mediante las resoluciones 19 15, 1987/30 y 1993/38 el Consejo Económico y Social solicitó a todos los gobiernos que ampliaran voluntariamente el sistema de autorizaciones de importación y exportación para cubrir el comercio internacional de las sustancias incluidas en las Listas III y IV. El cuadro VI indica los países y territorios cuyas legislaciones nacionales exigen la emisión de autorizaciones de importación para la importación de sustancias sicotrópicas de las Listas III y IV.

Se pide a las autoridades de los países exportadores que consulten este cuadro antes de autorizar las exportaciones y garanticen que las sustancias sicotrópicas son sólo exportadas a países o territorios que exigen autorizaciones de importación si dicha autorización ha sido otorgada por las autoridades competentes. En el caso que un país informe que no impone determinadas sustancias, el país exportador debe verificar con las autoridades competentes de ese país si la autorización de importación es legítima. El cumplimiento de lo dispuesto por el artículo 13 del Convenio es de importancia especial.

Los siguientes símbolos han sido utilizados en el cuadro:

- × Autorización de importación exigida.
- N Autorización de importación no exigida.
- o Licencia especial de importación exigida de acuerdo al artículo 13.
- Sustancia no importada en el país.
- ? Información no disponible.

TABLE VI.a — TABLEAU VI.a — CUADRO VI.a
Schedule III — Tableau III — Lista III

| Countries/Regions Pays/Régions Países/Regiones | Substance — Sustancia | | | | | | | | Substance — Sustancia | | | | | | | |
|--|-----------------------|----------|-------|--------|-------------|----------|-------|----------|-------------------------------|------------|---------------|--------------|---------------|----------|-------|--------|
| | Pentobarbital | | | | Pentazocine | | | | Flunitrazepam | | | | Cyclobarbital | | | |
| | Pento | barbital | Penta | zocine | Fluni | trazepam | Cyclo | barbital | Cathine | Butalbital | Buprenorphine | Ambobarbital | Pento | barbital | Penta | zocine |
| Afghanistan — Afganistán | — | ? | N | — | — | — | — | — | Croatia — Croatie — Croacia | — | — | — | — | — | — | — |
| Algeria — Algérie — Argelia | — | N | — | — | — | — | — | — | Cuba | — | — | — | — | — | — | — |
| Andorra — Andorre | — | — | — | — | — | — | — | — | Cyprus — Chypre — Chipre | — | — | — | — | — | — | — |
| Angola — Angola | — | — | — | — | — | — | — | — | Czech Republic — République | — | — | — | — | — | — | — |
| Anguilla and Barbuda — | — | — | — | — | — | — | — | — | tchèque — República Checa | — | — | — | — | — | — | — |
| Anguilla-et-Barbuda — | — | — | — | — | — | — | — | — | Dem. Peop. Rep. of Korea — | — | — | — | — | — | — | — |
| Anguilla y Barbuda | — | — | — | — | — | — | — | — | Rép. pop. dém. de Corée — | — | — | — | — | — | — | — |
| Argentina — Argentine | — | — | — | — | — | — | — | — | Rep. Pop. Dem. de Corea | — | — | — | — | — | — | — |
| Armenia — Armenia | — | — | — | — | — | — | — | — | Denmark — Danemark — | — | — | — | — | — | — | — |
| Armenian Island — | — | — | — | — | — | — | — | — | Dinamarca | — | — | — | — | — | — | — |
| Ascension Island — | — | — | — | — | — | — | — | — | Djibouti | — | — | — | — | — | — | — |
| Ascension — | — | — | — | — | — | — | — | — | Dominica — Dominique | — | — | — | — | — | — | — |
| Australia — Australie | — | — | — | — | — | — | — | — | Dominican Republic — | — | — | — | — | — | — | — |
| Autria — Autriche | — | — | — | — | — | — | — | — | République dominicaine — | — | — | — | — | — | — | — |
| Azerbaijan — Azerbaïdjan — | — | — | — | — | — | — | — | — | Republica Dominicana | — | — | — | — | — | — | — |
| Azerbaiyán | — | — | — | — | — | — | — | — | Ecuador — Equateur | — | — | — | — | — | — | — |
| Bamas | — | — | — | — | — | — | — | — | Egypt — Egypte — Egipto | — | — | — | — | — | — | — |
| Bahrain — Bahrein — Bahrein | — | — | — | — | — | — | — | — | El Salvador | — | — | — | — | — | — | — |
| Bangladesh | — | — | — | — | — | — | — | — | Equat. Guinea — Guinée | — | — | — | — | — | — | — |
| Barbade — Barbade | — | — | — | — | — | — | — | — | Équat. — Guinea Ecuat. | — | — | — | — | — | — | — |
| Belarus — Bélarus — Belarús | — | — | — | — | — | — | — | — | Estonia — Estonie | — | — | — | — | — | — | — |
| Belgium — Belgique — | — | — | — | — | — | — | — | — | Ethiopia — Ethiopie — Etiopía | — | — | — | — | — | — | — |
| Belice | — | — | — | — | — | — | — | — | Falkland Islands — | — | — | — | — | — | — | — |
| Bénin — Bénin | — | — | — | — | — | — | — | — | Falkland Iles — | — | — | — | — | — | — | — |
| Bermudas — Bermudes — | — | — | — | — | — | — | — | — | Islas Malvinas | — | — | — | — | — | — | — |
| Bhoutan — Bhután | — | — | — | — | — | — | — | — | Fiji — Fidji | — | — | — | — | — | — | — |
| Bolivie — Bolivia | — | — | — | — | — | — | — | — | Finland — Finlande — | — | — | — | — | — | — | — |
| Bwana | — | — | — | — | — | — | — | — | Finlandia | — | — | — | — | — | — | — |
| Brésil — Brasil | — | — | — | — | — | — | — | — | France — Francia | — | — | — | — | — | — | — |
| British Virgin Islands — | — | — | — | — | — | — | — | — | Gabon — Gabón | — | — | — | — | — | — | — |
| British Isles — | — | — | — | — | — | — | — | — | Gambia — Gambie | — | — | — | — | — | — | — |
| British Virgin Islands — | — | — | — | — | — | — | — | — | Germany — Allemagne — | — | — | — | — | — | — | — |
| Brunei Darussalam — | — | — | — | — | — | — | — | — | Alemania | — | — | — | — | — | — | — |
| Brunei Darussalam — | — | — | — | — | — | — | — | — | Ghana | — | — | — | — | — | — | — |
| Bulgaria — Bulgaria | — | — | — | — | — | — | — | — | Greece — Grèce — Grecia | — | — | — | — | — | — | — |
| Côte d'Ivoire — Côte d'Ivoire | — | — | — | — | — | — | — | — | Guatemala | — | — | — | — | — | — | — |
| Cameroun — Cameroun — | — | — | — | — | — | — | — | — | Guinea — Guinée | — | — | — | — | — | — | — |
| Canada — Canadá | — | — | — | — | — | — | — | — | Guinea Bissau — | — | — | — | — | — | — | — |
| Cap-Vert — Cabo Verde | — | — | — | — | — | — | — | — | Guinée-Bissau | — | — | — | — | — | — | — |
| Cap-Vert — Cabo Verde | — | — | — | — | — | — | — | — | Guyana | — | — | — | — | — | — | — |
| Caribbean Islands — | — | — | — | — | — | — | — | — | Haiti — Haïti — Haití | — | — | — | — | — | — | — |
| Caribbean Islands — | — | — | — | — | — | — | — | — | Honduras | — | — | — | — | — | — | — |
| Caimanes — | — | — | — | — | — | — | — | — | Hong Kong | — | — | — | — | — | — | — |
| Central African Republic — | — | — | — | — | — | — | — | — | Hungary — Hongrie — | — | — | — | — | — | — | — |
| Centrafrican Republic — | — | — | — | — | — | — | — | — | Hungria | — | — | — | — | — | — | — |
| Centroafricana — | — | — | — | — | — | — | — | — | Iceland — Islande — Islandia | — | — | — | — | — | — | — |
| Chad — Tchad | — | — | — | — | — | — | — | — | India — Inde | — | — | — | — | — | — | — |
| Chile — Chili | — | — | — | — | — | — | — | — | Indonesia — Indonésie | — | — | — | — | — | — | — |
| Chine — China | — | — | — | — | — | — | — | — | Iran (Islamic Rep. of) — | — | — | — | — | — | — | — |
| Colombie — Colombia | — | — | — | — | — | — | — | — | Iran (Rép. islamique d') — | — | — | — | — | — | — | — |
| Comores — | — | — | — | — | — | — | — | — | Irán (Rep. Islámica del) | — | — | — | — | — | — | — |
| Comores — | — | — | — | — | — | — | — | — | Iraq | — | — | — | — | — | — | — |
| Corée | — | — | — | — | — | — | — | — | Ireland — Irlande — Irlanda | — | — | — | — | — | — | — |
| Côte Rica | — | — | — | — | — | — | — | — | Israel — Israël | — | — | — | — | — | — | — |
| Côte d'Ivoire | — | — | — | — | — | — | — | — | Italy — Italie — Italia | — | — | — | — | — | — | — |
| Kenya | — | — | — | — | — | — | — | — | Jamaica — Jamaïque | — | — | — | — | — | — | — |
| | — | — | — | — | — | — | — | — | Japan — Japon — Japón | — | — | — | — | — | — | — |
| | — | — | — | — | — | — | — | — | Jordan — Jordanie — Jordania | — | — | — | — | — | — | — |
| | — | — | — | — | — | — | — | — | Kenya | — | — | — | — | — | — | — |

TABLE VI.a — TABLEAU VI.a — CUADRO VI.a (*continued — suite — continuación*)Schedule III — Tableau III — Lista III (*continued — suite — continuación*)

| Countries/Regions Pays/Régions Países/Regiones | Substance — Sustancia | | | | | | Countries/Regions Pays/Régions Países/Regiones | Substance — Sustancia | | | | | |
|---|-----------------------|-------------|--------------|---------------|---------------|---------|--|-----------------------|-------------|--|---------------|---------------|---------|
| | Pentobarbital | Pentazocine | Glutethimide | Flunitrazepam | Cyclobarbital | Cathine | Butalbital | Buprenorphine | Anobarbital | Glutethimide | Flunitrazepam | Cyclobarbital | Cathine |
| Kiribati | — | ? | — | — | — | — | — | — | — | Romania — Roumanie — | — | — | — |
| Kuwait — Koweit | — | X | X | — | X | — | X | X | — | Rumania | X | X | X |
| Kyrgyzstan — Kirghizistan — Kirguistán | X | X | — | — | X | — | — | X | X | Russian Federation — Fédération de Russie — Federación de Rusia | X | X | X |
| Lao People's Dem. Rep. — Rép. dém. pop. lao — Rep. Dem. Pop. Lao | X | X | — | — | X | X | X | X | — | Rwanda | N | N | ? |
| Latvia — Lettonie — Letonia | X | X | — | X | — | — | X | X | — | Saint Kitts and Nevis — Saint-Kitts-et-Nevis — Saint Kitts y Nevis | X | X | X |
| Lesotho | N | N | — | N | — | N | ? | N | N | St. Lucia — Sainte-Lucie — Santa Lucía | N | N | N |
| Libyan Arab Jamahiriya — Jamah. arabe libyenne — Jamahiriya Árabe Libia | N | — | — | — | — | — | — | X | X | Samoa | — | — | — |
| Lithuania — Lituanie — Lituania | X | X | — | X | — | X | X | X | X | Sao Tome and Principe — Sao Tomé-et-Príncipe — Santo Tomé y Príncipe | — | — | — |
| Luxembourg — Luxemburgo | N | X | N | N | N | N | N | X | X | Saudi Arabia — Arábia saudite — Arabia Saudita | — | — | — |
| Macao | X | X | X | X | X | X | X | X | X | Senegal — Sénegal | N | N | N |
| Madagascar | X | X | X | X | X | X | X | X | X | Sierra Leone — Sierra Leona | N | N | N |
| Malawi | X | ? | X | X | X | X | X | X | X | Singapore — Singapour — Singapur | N | N | N |
| Malaysia — Malaisie — Malasia | X | X | X | X | X | X | X | X | X | Slovakia — Slovaquie — Eslovaquia | X | X | X |
| Maldives — Maldivas | — | — | — | — | — | — | — | — | — | Slovenia — Slovénie — Eslovenia | X | X | X |
| Mali — Malí | N | ? | ? | ? | N | ? | N | N | N | Solomon Islands — Iles Salomon — Islas Salomón | — | — | — |
| Malta — Malte | X | X | X | — | X | X | X | X | X | Somalia — Somalie | N | ? | N |
| Mauritania — Mauritanie | N | N | N | N | N | ? | N | N | N | South Africa — Afrique du Sud — Sudáfrica | — | — | — |
| Mauritius — Maurice — Mauricio | X | X | X | X | X | X | X | X | X | Spain — Espagne — España | X | X | X |
| Mexico — Mexique — México | X | X | X | X | X | X | X | X | X | Sri Lanka | X | ? | N |
| Mongolia — Mongolie | X | — | — | — | — | — | — | — | — | Sudan — Soudan — Sudán | X | ? | X |
| Montserrat | N | ? | N | N | N | ? | N | N | N | Swaziland — Swazilândia | X | ? | X |
| Mozambique | X | X | X | X | X | X | X | X | X | Sweden — Suède — Suecia | X | X | X |
| Myanmar | N | ? | N | — | N | ? | N | N | N | Switzerland — Suisse — Suiza | N | X | N |
| Nauru | X | X | — | — | — | — | — | — | — | Syrian Arab Republic — République arabe syrienne — Repùblica Árabe Siria | — | — | — |
| Nepal — Népal | N | — | X | — | — | — | — | — | — | Thailand — Thaïlande — Tailandia | X | X | X |
| Netherlands — Pays-Bas — Países Bajos | X | X | X | X | X | X | X | X | X | Togo | X | — | N |
| Netherlands Antilles — Antilles néerlandaises — Antillas Neerlandesas | N | N | N | X | N | ? | N | X | N | Tonga | X | — | ? |
| New Zealand — Nouvelle-Zélande — Nueva Zelanda | X | ? | N | X | X | ? | N | X | X | Trinidad and Tobago — Trinité-et-Tobago — Trinidad y Tabago | X | X | X |
| Nicaragua | X | X | X | X | X | X | X | X | X | Tristan da Cunha — Tristán da Cunha | — | — | — |
| Niger — Níger | N | N | N | — | — | ? | — | — | — | Tunisia — Tunisie — Túnez | — | — | — |
| Nigeria — Nigéria | X | X | X | X | X | X | X | X | X | Turkey — Turquie — Turquía | — | — | — |
| Norway — Norvège — Noruega | X | X | X | X | X | ? | X | X | X | Tuvalu | — | — | — |
| Oman — Omán | X | X | X | X | X | X | X | X | X | Uganda — Ouganda | X | X | X |
| Pakistan — Pakistán | X | X | X | X | o | o | o | X | X | Ukraine — Ucrania | X | X | X |
| Panama — Panamá | X | X | X | X | X | X | X | X | X | United Arab Emirates — Emirats arabes unis — Emiratos Árabes Unidos | — | X | X |
| Papua New Guinea — Papouasie-N.-Guinée — Papua Nueva Guinea | X | ? | X | N | X | N | X | X | X | — | — | — | — |
| Paraguay | X | X | X | X | X | X | X | X | X | — | — | — | — |
| Peru — Pérou — Perú | X | X | X | X | X | X | X | X | X | — | — | — | — |
| Philippines — Filipinas | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Poland — Pologne — Polonia | X | X | X | X | X | X | X | X | X | — | — | — | — |
| Portugal | X | X | X | X | X | X | X | X | X | — | — | — | — |
| Republic of Korea — République de Corée — República de Corea | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Republic of Moldova — République de Moldova — República de Moldova | — | X | — | — | — | — | X | X | X | — | — | — | — |
| Republika de Moldova — | X | X | X | X | X | X | X | X | X | — | — | — | — |

TABLE VI.a — TABLEAU VI.a — CUADRO VI.a (*continued — suite — continuación*)Schedule III — Tableau III — Lista III (*continued — suite — continuación*)

| Countries/Regions Pays/Régions Países/Regiones | Substance — Sustancia | | | | | |
|---|-----------------------|-------------|--------------|---------------|---------------|---------|
| | Pentobarbital | Pentazocine | Glutethimide | Flunitrazepam | Cyclobarbital | Cathine |
| | Pentobarbital | Pentazocine | Glutethimide | Flunitrazepam | Cyclobarbital | Cathine |
| United Kingdom — Royaume-Uni — Reino Unido | X | X | X | X | X | X |
| Rep. of Tanzania — République de Tanzanie — República de Tanzania | X | X | X | X | X | X |
| United States — Etats-Unis — Estados Unidos ¹ | X | X | N | N | N | X |

| Countries/Regions Pays/Régions Países/Regiones | Substance — Sustancia | | | | | |
|--|-----------------------|-------------|--------------|---------------|---------------|---------|
| | Pentobarbital | Pentazocine | Glutethimide | Flunitrazepam | Cyclobarbital | Cathine |
| | Pentobarbital | Pentazocine | Glutethimide | Flunitrazepam | Cyclobarbital | Cathine |
| Uzbekistan — Ouzbékistan — Uzbekistán | X | X | X | X | X | X |
| Vanuatu | X | X | X | X | X | X |
| Venezuela | X | X | X | X | X | X |
| Yemen — Yémen | X | X | X | X | X | X |
| Yugoslavia — Yougoslavie | X | X | X | X | X | X |
| Zaire — Zaïre | X | X | X | X | X | X |
| Zambia — Zambie | X | X | X | X | X | X |
| Zimbabwe | X | X | X | X | X | X |

Amobarbital and pentobarbital: import authorization not required if imported in preparations containing other active medicinal ingredients or in suppository form.
— Amobarbital et pentobarbital: on n'exige pas d'autorisation d'importation si la substance est importée sous forme de préparation contenant d'autres éléments médicinaux actifs ou sous forme de suppositoires. — Amobarbital y pentobarbital: no se exige autorización de importación si la sustancia se importa en forma de preparados que contienen otros ingredientes medicinales activos o en forma de supositorios.

TABLE VI.b — TAB
Schedule IV — Ta

| Countries/Territories Pays/Territoires Países/Territorios | Substance — Sustancia | | | | | | | | | | | | | | | | | | | |
|--|-----------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | Ethinamate | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Afghanistan — Afganistán | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Algeria — Algérie — Argelia | | | Z | | N | X | N | Z | X | | X | | X | X | N | X | X | N | Z | Z |
| Andorra — Andorre | | | Z | Z | N | X | N | Z | X | | Z | | X | X | N | X | N | N | N | X |
| Angola | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | N | N | N | X |
| Antigua and Barbuda — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Antigua-et-Barbuda — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Antigua y Barbuda | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Argentina — Argentine | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Aruba | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Ascension Island — Ascension (île) — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Isla Ascensión | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Australia — Australie | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Austria — Autriche | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Azerbaijan — Azerbaïdjan — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Aserbaiyán | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Bahamas | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Bahrain — Bahreïn — Bahrein | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Bangladesh | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Barbados — Barbade | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Belarus — Bélarus — Belarús | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Belgium — Belgique — Bélgica | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Belize — Belice | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Benin — Bénin | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Bermuda — Bermudes — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Bermudas | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Bhutan — Bhoutan — Bhután | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Bolivia — Bolivie | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Botswana | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Brazil — Brésil — Brasil | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Brit. Virgin Islands — Vierges brit. (îles) — Islas Vírgenes brit. | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Brunei Darussalam — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Brunéi Darussalam | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Bulgaria — Bulgarie | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Burkina Faso | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Burundi | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Cameroon — Cameroun — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Camerún | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Canada — Canadá | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Cape Verde — Cap-Vert — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Cabo Verde | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Cayman Islands — Caïmanes îles — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Islas Caimanes | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Central African Republic — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| République centrafricaine — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| República Centroafricana — | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Chad — Tchad | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Chile — Chili | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| China — Chine | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Colombia — Colombie | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Comoros — Comores — Comoras | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Congo | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Costa Rica | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Côte d'Ivoire | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Croatia — Croatie — Croacia | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Cuba | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Cyprus — Chypre — Chipre | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |
| Czech Republic — République tchèque — Repùblica Checa | | | Z | | N | X | N | Z | X | | Z | | X | X | N | X | ? | | X | X |

V_b – CUADRO VI.b

— Lista IV

| Substance — Sustancia |
|-----------------------|
| Vinylbital |
| Trizolam |
| Tetrazepam |
| Tenazepam |
| Secbutabarbital |
| Pyrovalerone |
| Pracepam |
| Pipradol |
| Pinazepam |
| Phentermine |
| Phenobarbital |
| Phendimetrazine |
| Penotine |
| Oxazolam |
| Oxazepam |
| Nordazepam |
| Nitrazepam |
| Nimiazepam |
| Midazolam |
| Methyprylon |
| Methylphenobarbital |
| Mecocarb |
| Meprobamate |
| Metenorex |
| Mazindol |
| Lormetazepam |
| Lorazepam |
| Loprazolam |
| Lefetamine |
| Ketazolam |
| Halazepam |
| Fluazepam |
| Fludiazepam |
| Fenproporex |
| Fencloradamine |

TABLE VI.b — TABLEAU V

Schedule IV — Tableau

| Countries/Territories Pays/Territoires Países/Territorios | Substance — Sustancia | | | | | | | | | | | | | | | |
|---|-----------------------|-------|---------|-------|---------|---------|---------------|-------------------|-------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| | Ethinamate | | N X | X X | X | N N N | X X X X | N N N | X X N o X | X | X X X | N X X | X | X | X | X |
| Ethchlorvynol | | Z X | X Z | X | N N N | X X X X | N N N | X X N X X | X | X X X | N X X | X | — | X | X | X |
| Estazolam | | Z X | X X | X | N N N | X X X X | N N N | X X N o X | X | X X X | N X X | X | — | X | X | X |
| Diazepam | N | N X Z | X X N X | N X X | N N N N | X X X X | N N X X X X N | N N X X X X N X X | N N X X X X N X X | X X N X X X X N X X | X X N X X X X N X X | X X N X X X X N X X | X X N X X X X N X X | X X N X X X X N X X | X X N X X X X N X X | X X N X X X X N X X |
| Deslorazepam | | Z X | X | X | N N N | X X X X | N N N | X X N o X | X | X X X | N X X | X | — | X | X | X |
| Clozaxolam | | Z X | X | X | N N N | X X X X | N N N | X X X X | X | X X X | N X X | X | — | X | X | X |
| Clotiazepam | | Z X | X | X | N N N | X X X X | N N N | X X X X | X | X X X | N X X | X | — | X | X | X |
| Clorazepate | | Z X | X X | X | N N N | X X X X | N N N | X X X X | X | X X X | N X X | X | — | X | X | X |
| Clonazepam | | Z X | X X | X X | N N N | X X X X | N N N | X X X X | X | X X X | N X X | X | — | X | X | X |
| Clobazam | | Z X | X X Z X | X | N N N | X X X X | N N N | X X X X | X | X X X | N X X | X | — | X | X | X |
| Chlordiazepoxide | N | N X | X X Z X | Z X X | N N N N | X X X X | N N N N | X X X X | N N N N | X X X X | N N N N | N N N N | N N N N | N N N N | N N N N | N N N N |
| Camazepam | | Z X | X | X | N N N | X X X X | N N N | X X X X | N N N | X X X X | N N N | N N N | N N N | N N N | N N N | N N N |
| Butoobarbital | N | N X | X X | X | N N N | X X X X | N N N | X X X X | N N N | X X X X | N N N | N N N | N N N | N N N | N N N | N N N |
| Brotizolam | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Bromazepam | | Z X | X X Z X | X X | N N N | X X X X | N N N | X X X X | N N N | X X X X | N N N | N N N | N N N | N N N | N N N | N N N |
| Benzphetamine | | Z X | X X | X | N N X N | X X X X | N N N | X X X X | N N N | X X X X | N N N | N N N | N N N | N N N | N N N | N N N |
| Barbital | | Z X | X X X X | X | N N N | X X X X | N N N | X X X X | N N N | X X X X | N N N | N N N | N N N | N N N | N N N | N N N |
| Amifepramone | | Z X | X X X X | X | N N N | X X X X | N N N | X X X X | N N N | X X X X | N N N | N N N | N N N | N N N | N N N | N N N |
| Amirolex | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Aprazolam | | Z X | X X Z X | X | N N N | X X X X | N N N | X X X X | N N N | X X X X | N N N | N N N | N N N | N N N | N N N | N N N |
| Allobarbital | | Z X | X X Z X | X | N N N | X X X X | N N N | X X X X | N N N | X X X X | N N N | N N N | N N N | N N N | N N N | N N N |

TABLA VI.b (continued — suite — continuación)
TABLA IV (continued — suite — continuación)

| Substance — Sustancia | Enzyme — Enzima | | | | | | | | | | | | | | |
|-----------------------|-----------------|-------|---------|-------|---------------------|-----------------|---------------------|-----------------------|-----------------------|-----------------|-----------|-------|-------|----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| Vinylbital | | z x | x | x | z z z z | x x x x x | z z z | x x z x x | x | x x x | z x x | x | x | n | |
| Triazolam | | z x | x x x | x | z z z z | x x x x z | z z z x x x z x x | x | z x x x z x x | x | x x n | | | | |
| Tetrazepam | | z x | x | x | z z z z | x x x x z | z z z x x x z o x | x | z x x | z x x | x | x | z | | |
| Temazepam | | z x | x x | x x | z z z z z | x x x x | z z z | x x z o x | x | z x x x z x x | x | x x n | | | |
| Secbutabarbital | | z x | x x | x | z z z z | x x x x | z z z | x x z x x | x | x x x | z x x | x | x | n | |
| Pyrovalerone | | z x | x | x | z z x z | x x x x | z z z | x x x x x | x | z x x | z x x | x | x | z | |
| Prazepam | | z x | x | x | z z z z | x x x x | z z z | x x z o x | x | z x x | z x x | x | x | n | |
| Pipradrol | | x x | x x | x | z z z z | x x x x | z z z | x x x o x | x | x x x | z x x | x | x | n | |
| Pinazepam | | z x | x | x | z z z z | x x x x | z z z | x x z o x | x | z x x | z x x | x | x | z | |
| Phentermine | | z x | x x x x | x | z z x z | x x x x | z z z | x x x o x | x | x x x x z x x | x | x o n | | | |
| Phenobarbital | z | z x z | x x x x | z x x | z z z z z z z z z z | x x x x x x x x | z x x | x x z x x | x x x x x x z x x x x | x | x x n | | | | |
| Phendimetrazine | | x x | x x | x | z x x z | x x x x | z z z | x x x o x | x | x x x | z x x | x | x | x | |
| Pemoline | | z x | x x | x | z z z ? | x x x x | z z ? ? | x x x x x | x | x x x | z x x ? x | x | x x n | | |
| Oxazolam | | z x | x | x | z z z z | x x x x | z z z x x x z o x | x | z x x | z x x | x | x | n | | |
| Oxazepam | | z x | x x | x x | z z z z x x x x x | x x x x x x x x | z z z x x x z x x | x | z x x x z x x x | x | x x n | | | | |
| Nordazepam | | z x | x | x | z z z z | x x x x | z z z | x x z x x | x | z x x | z x x | x | x | z | |
| Nitrazepam | z | z x | x x | x | z z z z z | x x x x z | z z z | x x z x x | x x z x x x z x x | x | x x n | | | | |
| Nimetazepam | | z x | x | x | z z z z | x x x x | z z z | x x z o x | x | z x x | z x x x x | x | x | n | |
| Midazolam | | z x | x x z x | x | z z z z ? | x x x x z | z z ? ? x x x z x x | x | z x x x z x x x | x | x x n | | | | |
| Methyprylon | | z x | x x | x | z z z z | x x x x | z z z | x x z o x | x | x x x | z x x | x | x | n | |
| Methylphenobarbital | | z x | x x | x | z z z z | x x x x | z z z | x x z x x | x | x x x | z x x | x | x | n | |
| Mesocarb | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Meprobamate | z | z x | x x x x | x | z z z z z x x x x x | x x x x x x x x | z z z x x x z x x | x x x x x x x x z x x | x | x x n | | | | | |
| Mefenorex | | z x | x | x | z z x z | x x x x | z z z | x x x x x | x | z x x | z x x | x | x o n | | |
| Medazepam | | z x | x x z | x x | z z z z | x x x x | z z z | x x z o x | x x z x x x z x x x | x | x x n | | | | |
| Mazindol | | z x | x x | x | z z z z | x x x x | z z z x x x x o x | x | x x x x z x x z x | x | x | n | | | |
| Lormetazepam | | z x | x x z | x | z z z z | x x x x | z z z | x x x o x | x x z x x | z x x | x | x | n | | |
| Lorazepam | | z x | x x z x | x | z z z z | x x x x | z z z x x x z x x | x x z x x x z x x x | x | x | n | | | | |
| Loprazolam | | z x | x x x | x | z z z z | x x x x | z z z x x x z o x | x | z x x | z x x | x | x | n | | |
| Lefetamine | | z x | x | x | z z z z | x x x x | z z z | x x x o x | x | x x x | z x x | x | x | z | |
| Ketazolam | | z x | x z | x | z z z z | x x x x | z z z x x x z o x | x | z x x | z x x | x | x | n | | |
| Haloxazolam | | z x | x x | x | z z z z | x x x x | z z z | x x z o x | x | z x x | z x x | x | x | n | |
| Halazepam | | z x | x x | x | z z z z | x x x x | z z z | x x z x x | x | z x x | z x x | x | x | n | |
| Flurazepam | | z x | x x z x | x | z z z z | x x x x | z z z | x x z x x | x | z x x x z x x x | x | x | n | | |
| Fludiazepam | | z x | x | x | z z z z | x x x x | z z z | x x z o x | x | z x x | z x x | x | x o n | | |
| Fenproporex | | z x | x x x | x | z z z z | x x x x | z z z | x x z x x x x x | x | z x x | z x x | x | x | n | |

TABLE VI.b — TABLEAU VI

Schedule IV — Tableau IV

| Countries/Territories Pays/Territoires Países/Territorios | Substance — Sustancia | | | | | | | | | | | | | | | | |
|--|-----------------------|---|---|---------------|---|---|-----------|---|---|----------|---|---|-------------|---|---|------------|---|
| | Edinamate | | | Ethchlorvynol | | | Estazolam | | | Diazepam | | | Desorazepam | | | CloxaZolan | |
| Libyan Arab Jamahiriya — Jamahiriya arabe libyenner — Jamahiriya Árabe Libia | | X | Z | X | X | X | | Z | X | N | X | X | | X | N | X | X |
| Lithuania — Lituanie — Lituania | | X | Z | X | X | X | | Z | X | Z | | X | N | N | X | | Z |
| Luxembourg — Luxemburgo | X | X | Z | X | X | X | | Z | X | Z | X | X | N | N | Z | X | X |
| <i>Macao</i> | | X | Z | X | X | X | | Z | X | Z | X | X | N | N | Z | | X |
| Madagascar | | | | | | | | | | | | | | | | | |
| Malawi | | | | | | | | | | | | | | | | | |
| Malaysia — Malaisie — Malasia | | | | | | | | | | | | | | | | | |
| Maldives — Maldivas | | | | | | | | | | | | | | | | | |
| Mali — Malí | | | | | | | | | | | | | | | | | |
| Malta — Malte | | | | | | | | | | | | | | | | | |
| Mauritania — Mauritanie | | | | | | | | | | | | | | | | | |
| Mauritius — Maurice — Mauricio | | | | | | | | | | | | | | | | | |
| Mexico — Mexique — México | | | | | | | | | | | | | | | | | |
| Mongolia — Mongolie | | | | | | | | | | | | | | | | | |
| <i>Montserrat</i> | | | | | | | | | | | | | | | | | |
| Mozambique | | | | | | | | | | | | | | | | | |
| Myanmar | | | | | | | | | | | | | | | | | |
| Nauru | | | | | | | | | | | | | | | | | |
| Nepal — Népal | | | | | | | | | | | | | | | | | |
| Netherlands — Pays-Bas — Países Bajos | | | | | | | | | | | | | | | | | |
| <i>Netherlands Antilles —</i> <i>Antilles néerlandaises —</i> <i>Antillas Neerlandesas</i> | | | | | | | | | | | | | | | | | |
| New Zealand — Nouvelle- Zélande — Nueva Zelandia | | | | | | | | | | | | | | | | | |
| Nicaragua | | | | | | | | | | | | | | | | | |
| Niger — Níger | | | | | | | | | | | | | | | | | |
| Nigeria — Nigéria | | | | | | | | | | | | | | | | | |
| Norway — Norvège — Noruega | | | | | | | | | | | | | | | | | |
| Oman — Omán | | | | | | | | | | | | | | | | | |
| Pakistan — Pakistán | | | | | | | | | | | | | | | | | |
| Panama — Panamá | | | | | | | | | | | | | | | | | |
| Papua New Guinea — Papouasie-Nouvelle-Guinée — Papua Nueva Guinea | | | | | | | | | | | | | | | | | |
| Paraguay | | | | | | | | | | | | | | | | | |
| Peru — Pérou — Perú | | | | | | | | | | | | | | | | | |
| Philippines — Filipinas | | | | | | | | | | | | | | | | | |
| Poland — Pologne — Polonia | | | | | | | | | | | | | | | | | |
| Portugal | | | | | | | | | | | | | | | | | |
| Republic of Korea — République de Corée — República de Corea | | | | | | | | | | | | | | | | | |
| Republic of Moldova — République de Moldova — República de Moldova | | | | | | | | | | | | | | | | | |
| Romania — Roumanie — Rumania | | | | | | | | | | | | | | | | | |
| Russian Federation — Fédération de Russie — Federación de Rusia | | | | | | | | | | | | | | | | | |
| Rwanda | | | | | | | | | | | | | | | | | |
| Saint Kitts and Nevis — Saint-Kitts-et-Nevis — Saint Kitts y Nevis | | | | | | | | | | | | | | | | | |
| St. Lucia — Sainte-Lucie — Santa Lucía | | | | | | | | | | | | | | | | | |

| Substance — Sustancia | Vinylbital | X Z X X X X ~ X Z X X Z X Z X | Z Z X X Z X X X | Z X X X | X N X N |
|-----------------------|---------------------|---|-----------------------|---------------|-----------------|
| | Triazolam | X Z X X X X Z X Z X X Z X Z X | Z Z X Z X Z X X X | Z X X X X X | X X X N X N |
| | Tetrazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X O X | Z X X X X | X N X N |
| | Temazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X X X | Z X X X X | X X X X Z X N |
| | Secbutabarbital | X Z X X X X ~ X Z X Z X Z X | Z Z X X Z X X X | Z X X X | X N X N |
| | Pyrovalerone | X Z X X X X ? X Z X Z X X | X Z X X Z X X X | Z X X X | X N X N |
| | Prazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X X X | Z X X X X | X N X N |
| | Pipradrol | X X X X X X Z X Z X X Z X X | X X X X X O X | X X X X | X N X X |
| | Pinazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X Z X Z X X X | Z X X X | X X N X N |
| | Phentermine | X Z X X X X Z X Z X X Z X Z X X | X X X X O X X | X X X X X X | X N X X |
| | Phenobarbital | X X Z X X X X Z X Z X X X Z X Z X X X | Z X X Z X Z X X X | X X X X X X | X X X X N X N |
| | Phendimetrazine | X Z X X X X Z X Z X X Z X X | X X X X X O X | X X X X | X X N X X |
| | Pemoline | X Z X X ? X ? X Z X X ? X ? X | X ? X Z O Z X X X | ? X X | X X ? X X |
| | Oxazolam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X O X | Z X X X | X X N X N |
| | Oxazepam | X X Z X X X X Z X Z X X Z X Z X X | Z Z X Z X Z X X X | Z X X X X X | X X X X N X N |
| | Nordazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X O X | Z X X X X | X X N X N |
| | Nitrazepam | X X Z X X X X Z X Z X X X Z X Z X X X | Z Z X Z X Z X X X | Z X X X X X | X X X X N X N |
| | Nimetazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X X X | Z X X X | X X N X N |
| | Midazolam | X Z X X ? X ? X Z X X ? X ? X | N ? X Z X Z X X X | ? X X X X X | X X ? X N |
| | Methyprylon | X Z X X X X Z X Z X X Z X Z X | N X X X Z X O X | X X X X X | X X N X N |
| | Methylphenobarbital | X Z X X X X Z X Z X X Z X Z X | Z X X X Z X O X | X X X X X | X X N X N |
| | Mesocarb | ? X ? ? ? ? X X ~ ~ ~ ~ ? ? ? ? X | ? ? ? ? ? ? ? ? ? ? | ? ? ? ? ? | ? ? ? X ? ? ? X |
| | Meprobamate | Z X Z X X X X Z Z X Z X X X Z X Z X | N X X Z X Z X X X | X X X X X X | X X X X N X N |
| | Mefenorex | X X X X X X ? X Z X X Z X X | X Z X X Z X X X | Z X X X X | X X N X N |
| | Medazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X X X | Z X X X | X X X X N X N |
| | Mazindol | X Z X X X X Z X Z X X Z X Z X | N X X X O O X | Z X X X X | X X N X N |
| | Lormetazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X X X | Z X X X X | X X N X N |
| | Lorazepam | X X Z X X X X Z X Z X X Z X Z X X | Z Z X Z X Z X X X | Z X X X X X | X X X X N X N |
| | Loprazolam | X Z X X X X Z X Z X X Z X Z X | N Z X X Z X O X | Z X X X X | X X N X N |
| | Lefetamine | X Z X X X X Z X Z X X Z X X | Z X X X X O X | Z X X X | X X N X N |
| | Ketazolam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X X X | Z X X X | X X N X N |
| | Haloxazolam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X O X | Z X X X | X X N X N |
| | Halazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X O X | Z X X X | X X N X N |
| | Flurazepam | X Z X X X Z Z Z X X Z X Z X X | Z Z X X Z X O X | Z X X X X X | X X X N X N |
| | Fludiazepam | X Z X X X X Z X Z X X Z X Z X | Z Z X X Z X X X | Z X X X | X X N X N |
| | Fenproporex | X X X X X X ~ X Z X X X N X X | X N X X N X X X X | N X X X X | I X X N X N |

TABLE VI.b — TABLEAU VI

Schedule IV — Tableau IV

| Countries/Territories Pays/Territoires Países/Territorios | Substance — Sustancia | | | | | | | | | | | | | | | | | | | | |
|--|-----------------------|---------------|-----------|----------|-------------|------------|-------------|-------------|------------|----------|------------------|-----------|---------------|------------|------------|---------------|----------|-------------|----------|------------|--------------|
| | Ethinamate | Ethchlorvynol | Estazolan | Diazepam | Delorazepam | Clozazolam | Clotiazepam | Clorazepate | Clonazepam | Clobazam | Chlordiazepoxide | Camazepam | Butoobarbital | Brotizolam | Bromazepam | Benzphetamine | Barbital | Amfepramone | Amirolex | Alprazolam | Allobarbital |
| Samoa | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Sao Tome and Principe — Sao Tomé-et-Principe — Santo Tomé y Príncipe | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Saudi Arabia — Arabie saoudite — Arabia Saudita | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Senegal — Sénégal | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Sierra Leone — Sierra Leona | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Singapore — Singapour — Singapur | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Slovakia — Slovaquie — Eslovaquia | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Slovenia — Slovénie — Eslovenia | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Solomon Islands — Iles Salomon — Islas Salomón | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Somalia — Somalie | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| South Africa — Afrique du Sud — Sudáfrica | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Spain — Espagne — España | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Sri Lanka | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Sudan — Soudan — Sudán | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Swaziland — Swazilandia | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Sweden — Suède — Suecia | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Switzerland — Suisse — Suiza | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Syrian Arab Republic — République arabe syrienne — República Árabe Siria | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Trinidad and Tobago — Trinité-et-Tobago — Trinidad y Tabago | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Tristan da Cunha — Tristán da Cunha | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Tunisia — Tunisie — Túnez | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Turkey — Turquie — Turquía | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Tuvalu | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Uganda — Ouganda | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Ukraine — Ucrania | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| United Arab Emirates — Emirats arabes unis — Emiratos Árabes Unidos | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| United Kingdom — Royaume-Uni — Reino Unido | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| United Rep. of Tanzania — Rép. Unie de Tanzanie — Rep. Unida de Tanzania | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Uruguay | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| United States — Etats-Unis — Estados Unidos | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Uzbekistan — Ouzbékistan — Uzbekistán | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Vanuatu | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Venezuela | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Yemen — Yémen | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Yugoslavia — Yougoslavie | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Zaire — Zaire | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Zambia — Zambia | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |
| Zimbabwe | N | X | N | N | X | N | N | X | N | N | X | N | X | N | N | X | N | N | N | X | N |

| Substance — Sustancia | Sustancia — Sustancia | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|-----------------------|---|-------|---|-----|-----|---------------|---------------|---------|-------------|-------------|---------|-----|-----------------|-----------------|-----------------|-----------------|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | | | | | | | | | |
| Vinylbital | | | x z z | z | x x | z x | x x ? x ? z | x x x z | x | | x | x x | | x | | z | x z x x x | | | | | | | | | | | | | |
| Triazolam | | | x z z | x | x x | z z | x x z x z x z | x x z | x | z x x x x | x | z | | | z | x z x x x x z | | | | | | | | | | | | | | |
| Tetrazepam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | x x x x | | z | | | z | x z x x x | | | | | | | | | | | | | | |
| Temazepam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | z x x x | x | z | | x | z | x z x x x | | | | | | | | | | | | | | |
| Secbutabarbital | | | x z z | z | x x | z x | x x ? x ? z | x x z | x | | x x x | x x | | | z | x z x x x | | | | | | | | | | | | | | |
| Pyrovalerone | | | x z z | z | x x | z x | x x ? x ? x z | x x z | x | | x x x | | z | | | z | x z x x x | | | | | | | | | | | | | |
| Prazepam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | x x x x | x | z | | x | z | x z x x x x | | | | | | | | | | | | | | |
| Pipradrol | | | x o z | z | x x | z x | x x z x z x z | x o o x | x | | o x x | | x | | | z | x z x o x x | | | | | | | | | | | | | |
| Pinazepam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | x z | | | z | x z x x x | | | | | | | | | | | | | | |
| Phentermine | z | | x z z | z | x x | z x | x x z x z x z | x x z | x | | o x x | x x | | x | z | x z x o x x x | | | | | | | | | | | | | | |
| Phenobarbital | z | x | x x z | z | x x | z z | x x z x z z z | x x x x | x | z x x z x x | x x | x x | z | x z x x x x x x | | | | | | | | | | | | | | | | |
| Phendimetrazine | | | x z z | z | x x | z x | x x z x x x z | x x x | x | | o x x | | x | | | z | x z x x x x | | | | | | | | | | | | | |
| Pemoline | | | x x z | z | x x | ? | ? | x x ? x ? x x | x o o z | x | | x x x | x z | | x | z | x z x ? x x x | | | | | | | | | | | | | |
| Oxazolam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | | z | | | z | x z x x x | | | | | | | | | | | | | |
| Oxazepam | | | x x z | z | x x | z z | x x z x z x z | x x x z | x | z x x x x | x z | | x | z | x z x x x x z | | | | | | | | | | | | | | | |
| Nordazepam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | x x x x | | z | | | z | x z x x x | | | | | | | | | | | | | | |
| Nitrazepam | z | x | x x z | z | x x | z z | x x z x z x z | x x x z | x | x x z x x | x z | x x | z | x z x x x x x | | | | | | | | | | | | | | | | |
| Nimetazepam | | | x z z | x | x x | z z | x x z x z z z | x x z | x | | x x x | | z | | | z | x z x x x | | | | | | | | | | | | | |
| Midazolam | | | x z z | z | x x | ? | ? | x x ? x ? x z | x x z | x | z x x x x | x z | | x | z | x z x ? x x z | | | | | | | | | | | | | | |
| Methyprylon | | | x o z | z | x x | z x | x x z x z z z | x x o x | x | | x x x | | x | | | z | x z x o x x | | | | | | | | | | | | | |
| Methylphenobarbital | | | x o z | z | x x | z x | x x z x z z z | x x o x | x | | x x x | | x | | | z | x z x o x x | | | | | | | | | | | | | |
| Mesocarb | ? | ? | ? | ? | ? | z | x x | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Meprobamate | | x | x x z | z | x x | z z | x x z x z x z | x x x x | x | x x x x | x x | x x | | x | z | x z x o x x x x | | | | | | | | | | | | | | |
| Mefenorex | | | x z z | z | x x | z x | x x ? x ? x z | x x z | x | | x x x | | z | | | z | x z x x x | | | | | | | | | | | | | |
| Medazepam | | | x x z | z | x x | z z | x x z x z x z | x x z | x | x x x x | x z | | x | z | x z x x x x | | | | | | | | | | | | | | | |
| Mazindol | | | x z z | z | x x | z x | x x z x z x z | x x z | x | | x x x | | x | | x | z | x z x x x | | | | | | | | | | | | | |
| Lormetazepam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | x z | | x | z | x z x x x x | | | | | | | | | | | | | | |
| Lorazepam | | x | x z z | z | x x | z x | x x z x z z z | x x x z | x | z x x x x | x z | x x | z | x z x x x x x x | | | | | | | | | | | | | | | | |
| Loprazolam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | | z | | | z | x z x x x | | | | | | | | | | | | | |
| Lefetamine | | | x o z | z | x x | z x | x x z x z x z | x x o z | x | | x x x | | x | | | z | x z x o x x | | | | | | | | | | | | | |
| Ketazolam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | | z | | x | z | x z x x x | | | | | | | | | | | | | |
| Haloxazolam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | | z | | | z | x z x x x | | | | | | | | | | | | | |
| Halazepam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | | z | | | z | x z x x x | | | | | | | | | | | | | |
| Flurazepam | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | | z | | x | z | x z x x x | | | | | | | | | | | | | |
| Fludiazepam | | x | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | | z | | | z | x z x x x | | | | | | | | | | | | | |
| Fenproporex | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | | z | | x | z | x z x x x | | | | | | | | | | | | | |
| Pencanfamin | | | x z z | z | x x | z z | x x z x z x z | x x z | x | | x x x | | z | | x | z | x z x x x | | | | | | | | | | | | | |

INDEX OF PSYCHOTROPIC SUBSTANCES LISTED IN TABLE VI

INDEX DES SUBSTANCES PSYCHOTROPES MENTIONNÉES AU TABLEAU VI

ÍNDICE DE SUSTANCIAS SICOTRÓPICAS MENCIONADAS EN EL CUADRO VI

English

Français

Español

Schedule III — Tableau III — Lista III

| | | |
|---------------|---------------|---------------|
| Amobarbital | Amobarbital | Amobarbital |
| Buprenorphine | Buprénorphine | Buprenorfina |
| Butalbital | Butalbital | Butalbital |
| Cathine | Cathine | Catína |
| Cyclobarbital | Cyclobarbital | Ciclobarbital |
| Flunitrazepam | Flunitrazépam | Flunitrazepam |
| Glutethimide | Glutéthimide | Glutetimida |
| Pentazocine | Pentazocine | Pentazocina |
| Pentobarbital | Pentobarbital | Pentobarbital |

Schedule IV — Tableau IV — Lista IV

| | | |
|---------------------|----------------------|----------------------|
| Allobarbital | Allobarbital | Allobarbital |
| Alprazolam | Alprazolam | Alprazolam |
| Amfepramone | Amfépramone | Anfepramona |
| Aminorex | Aminorex | Aminorex |
| Barbital | Barbital | Barbital |
| Benzfetamine | Benzfétamine | Benzfetamina |
| Bromazepam | Bromazépam | Bromazepam |
| Brotizolam | Brotizolam | Brotizolam |
| Butoobarbital | Butoobarbital | Butoobarbital |
| Camazepam | Camazépam | Camazepam |
| Chlordiazepoxide | Chlordiazépoxide | Clordiazepóxido |
| Clobazam | Clobazam | Clobazam |
| Clonazepam | Clonazépam | Clonazepam |
| Clorazepate | Clorazépate | Clorazepato |
| Clotiazepam | Clotiazépam | Clotiazepam |
| Cloxaizolam | Cloxaizolam | Cloxaizolam |
| Delorazepam | Délorazépam | Delorazepam |
| Diazepam | Diazépam | Diazepam |
| Estazolam | Estazolam | Estazolam |
| Ethchlorvynol | Ethchlorvynol | Etclorvinol |
| Ethinamate | Éthinanate | Etinamato |
| Ethylloflazepate | Loflazépate d'éthyle | Loflazepato de etilo |
| Etilamfetamine | Etilamfétamine | Etilanfetamina |
| Fencamfamin | Fencamfamine | Fencansamina |
| Fenproporex | Fenproporex | Fenproporex |
| Fludiazepam | Fludiazépam | Fludiazepam |
| Flurazepam | Flurazépam | Flurazepam |
| Halazepam | Halazépam | Halazepam |
| Haloxazolam | Haloxazolam | Haloxazolam |
| Ketazolam | Kétazolam | Ketazolam |
| Lefetamine | Léfétamine | Lefetamina |
| Loprazolam | Loprazolam | Loprazolam |
| Lorazepam | Lorazépam | Lorazepam |
| Lormetazepam | Lormétaزépam | Lormetazepam |
| Mazindol | Mazindol | Mazindol |
| Medazepam | Médazépam | Medazepam |
| Mefenorex | Méfénorex | Mefenorex |
| Meprobamate | Méprobamate | Meprobamato |
| Mesocarb | Mésocarbe | Mesocarbo |
| Methylphenobarbital | Méthylphénobarbital | Metilfenobarbital |
| Methyprylon | Méthyprylone | Metiprilona |
| Midazolam | Midazolam | Midazolam |
| Nimetazepam | Nimétazépam | Nimetazepam |
| Nitrazepam | Nitrazépam | Nitrazepam |
| Nordazepam | Nordazépam | Nordazepam |
| Oxazepam | Oxazépam | Oxazepam |

| English | Français | Español |
|-----------------|-----------------|-----------------|
| Oxazolam | Oxazolam | Oxazolam |
| Pemoline | Pémoline | Pemolina |
| Phendimetrazine | Phendimétrazine | Fendimetracina |
| Phenobarbital | Phénobarbital | Fenobarbital |
| Phentermine | Phentermine | Fentermina |
| Pinazepam | Pinazépam | Pinazepam |
| Pipradrol | Pipradrol | Pipradrol |
| Prazepam | Prazépam | Prazepam |
| Pyrovalerone | Pyrovalérone | Pirovalerona |
| Secbutabarbital | Secbutabarbital | Secbutabarbital |
| Temazepam | Témazépam | Temazepam |
| Tetrazepam | Tétrazépam | Tetrazepam |
| Triazolam | Triazolam | Triazolam |
| Vinylbital | Vinilbital | Vinilbital |

**TABLE VII. PROHIBITION OF AND RESTRICTIONS ON EXPORT AND
IMPORT PURSUANT TO ARTICLE 13 OF THE 1971 CONVENTION
ON PSYCHOTROPIC SUBSTANCES**

**TABLEAU VII. INTERDICTION ET RESTRICTIONS A L'EXPORTATION
ET A L'IMPORTATION CONFORMÉMENT A L'ARTICLE 13**

**CUADRO VII. PROHIBICIÓN Y RESTRICCIONES A LA EXPORTACIÓN
E IMPORTACIÓN DE CONFORMIDAD CON EL ARTÍCULO 13**

EXPLANATORY NOTE

The Secretary-General has transmitted notifications concerning the prohibition of the importation of specific substances in Schedules II, III or IV of the Convention which were received from the following countries. The notifications are presented as follows: Notifying countries listed alphabetically, followed by the prohibited substances and dates of notifications. 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 is exported to the country or one of the regions of the notifying country. Exports of the prohibited substance(s) may be permitted only when a special import licence has been issued by the notifying country, in accordance with the provisions of article 13.

NOTE EXPLICATIVE

Le Secrétaire général a transmis des notifications reçues des pays énumérés ci-après concernant l'interdiction d'importer certaines substances figurant aux Tableaux II, III ou IV de la Convention. Les notifications sont présentées de la façon suivante : Pays ayant fait une notification, classés dans l'ordre alphabétique, suivis des substances interdites et de la date de la notification. Les interdictions prennent effet pour les pays exportateurs à la date de réception de la communication émanant du Secrétaire général.

Au reçu d'une notification d'interdiction, les autorités des pays exportateurs doivent prendre les mesures nécessaires pour s'assurer qu'aucune des substances spécifiées dans ladite notification ne sera exportée vers le pays ayant fait la notification, ou vers une de ses régions. L'exportation de la substance interdite ne peut être autorisée que si un permis spécial d'importation a été émis par l'autorité compétente du pays ayant fait la notification, conformément aux dispositions de l'article 13.

NOTA EXPLICATIVA

El Secretario General ha transmitido a los gobiernos notificaciones recibidas de los siguientes países, relativas a la prohibición de importación de determinadas sustancias sicolótropicas de las Listas II, III o IV del Convenio. Las notificaciones se indican a continuación de la siguiente forma: países notificantes por orden alfabetico seguidos de las sustancias prohibidas y las fechas de notificación. Las prohibiciones surtirán efecto, con respecto a los países exportadores, a partir de la fecha en que éstos reciban la notificación del Secretario General.

Al recibir una notificación de prohibición de importación, las autoridades de los países exportadores deberán tomar las medidas necesarias para asegurar que ninguna de las sustancias especificadas en la mencionada notificación será exportada al país que ha hecho la notificación ni a una de sus regiones. La exportación de la sustancia prohibida puede ser autorizada solamente si las autoridades competentes del país que ha hecho la notificación emiten un permiso especial de importación de acuerdo a las disposiciones del artículo 13.

TABLE VII. — TABLEAU VII. — CUADRO VII.

| Prohibited substances Substances interdites Sustancias prohibidas | | Date of notification Date de la communication Fecha de notificación | Prohibited substances Substances interdites Sustancias prohibidas | | Date of not Date de la commu Fecha de not |
|---|----------------------|---|---|-------------------|---|
| Argentina — Argentine | | | Fludiazepam | Fludiazepam | |
| Mecloqualone | Meclocualona | 15/1/87 | Flunitrazepam | Flunitrazepam | |
| Methaqualone | Metacualona | 24/3/82 | Haloxazolam | Haloxazolam | |
| Australia — Australie | | | Ketazolam | Ketazolam | |
| Methaqualone | Metacualona | 8/8/80 | Lefetamine (SPA) | Lefetamina (SPA) | |
| Belize — Belice | | | Loprazolam | Loprazolam | |
| Amfetamine | Anfetamina | 9/5/89 | Lormetazepam | Lormetazepam | |
| Dexamfetamine | Dexanfetamina | | Mazindol | Mazindol | |
| Fenetylline | Fenetilina | | Medazepam | Medazepam | |
| Levamfetamine | Levanfetamina | | Methaqualone | Metacualona | 30/4/ |
| Levomethamphetamine | Levometanfetamina | | Methyprylon | Metipronila | 30/5/ |
| Mecloqualone | Meclocualona | | Nimetazepam | Nimetazepam | |
| Metamfetamine | Metanfetamina | | Oxazolam | Oxazolam | |
| Metamfetamine racemate | | | Phendimetrazine | Fendimetracina | |
| Racémate de métamfétamine | | | Phentermine | Fentermina | |
| Racemato de metanfetamina | | | Pinazepam | Pinazepam | |
| Mecloqualone | Meclocualona | | Pipradrol | Pipradrol | |
| Methylphenidate | Metilfenidato | | Prazepam | Prazepam | |
| Phencyclidine (PCP) | Fenciclidina (PCP) | | Temazepam | Temazepam | |
| Phenmetrazine | Fenmetracina | | Tetrazepam | Tetrazepam | |
| Secobarbital | Secobarbital | | | | |
| Bulgaria — Bulgarie | | | | | |
| Amfetamine | Anfetamina | 12/8/93 | Japan — Japon — Japón | | |
| Dexamfetamine | Dexanfetamina | | Amfetamine | Anfetamina | 31/1 |
| Fenetylline | Fenetilina | | Dexamfetamine | Dexanfetamina | |
| Levamfetamine | Levanfetamina | | Levamfetamine | Levanfetamina | |
| Metamfetamine | Metanfetamina | | Levomethamphetamine | Levometanfetamina | |
| Metamfetamine racemate | | | Metamfetamine | Metanfetamina | |
| Racémate de métamfétamine | | | Metamfetamine racemate | | |
| Racemato de metanfetamina | | | Racémate de métamfétamine | | |
| Chile — Chili | | | Racemato de metanfetamina | | |
| Glutethimide | Glutetimidida | 1/7/81 | Latvia — Lettonie — Letonia | | |
| Lefetamine (SPA) | Lefetamina (SPA) | | Amfetamine | Anfetamina | 7/11/ |
| Mecloqualone | Meclocualona | | Cathine | Catina | |
| Methaqualone | Metacualona | | Dexamfetamine | Dexanfetamina | |
| Phencyclidine (PCP) | Fenciclidina (PCP) | | Etilamfetamine | Etilanfetamina | |
| Phenmetrazine | Fenmetracina | | Fenetylline | Fenetilina | |
| Colombia — Colombie | | | Fenproporex | Fenproporex | |
| Methaqualone | Metacualona | 11/11/81 | Levamfetamine | Levanfetamina | |
| Iceland — Islande — Islandia | | | Mefenorex | Mefenorex | |
| Phencyclidine (PCP) | Fenciclidina (PCP) | 28/11/79 | Metamfetamine | Metanfetamina | |
| India — Inde | | | Metamfetamine racemate | | |
| Amfepramone | Anfepramona | 30/5/91 | Racémate de métamfétamine | | |
| Benzfetamine | Benzfetamina | | Racemato de metanfetamina | | |
| Bromazepam | Bromazepam | | Phentermine | Fentermina | |
| Camazepam | Camazepam | | | | |
| Clobazam | Clobazam | | | | |
| Clorazepate | Clorazepato | | | | |
| Clotiazepam | Clotiazepam | | | | |
| Clozazolam | Clozazolam | | | | |
| Delorazepam | Delorazepam | | | | |
| Estazolam | Estazolam | | | | |
| Ethinamate | Etinamato | | | | |
| Ethylloflazepate | Loflazépate d'éthyle | | | | |
| | Loflazepato de etilo | | | | |

TABLE VII. — TABLEAU VII. — CUADRO VII. (concluded — fin — conclusión)

| Prohibited substances Substances interdites Sustancias prohibidas | Date of notification Date de la communication Fecha de notificación | Prohibited substances Substances interdites Sustancias prohibidas | Date of notification Date de la communication Fecha de notificación | |
|---|---|---|---|---------------------------|
| Pakistan — Pakistán | | | | |
| Alprazolam | Alprazolam | 6/12/85 | Levamfetamine | Levanfetamina |
| Amfepramone | Anfepramona | | Levomethamphetamine | Levometanfetamina |
| Amfetamine | Anfetamina | | Metamfetamine | Metanfetamina |
| Barbital | Barbital | | Methylphenidate | Metilfenidato |
| Benzfetamine | Benzfetamina | | Pemoline | Pemolina |
| Camazepam | Camazepam | | Phenmetrazine | Fenmetracina |
| Clotiazepam | Clotiazepam | | Pipradrol | Pipradrol |
| Cloxa zolam | Cloxa zolam | | | |
| Cyclobarbital | Ciclobarbital | | Togo | |
| Delorazepam | Delorazepam | | Amfetamine | Anfetamina |
| Dexamfetamine | Dexamfetamina | | Dexamfetamine | Dexanfetamina |
| Ethchlorvynol | Etclovínol | | Ethinamate | Etinamato |
| Ethinamate | Etinamato | | Lefetamine (SPA) | Lefetamina (SPA) |
| Ethylloflazepate | Loflazépate d'éthyle | | Mecloqualone | Mecloqualona |
| Loflazepato de etilo | | | Metamfetamine | Metanfetamina |
| Flunitrazepam | Flunitrazepam | | Methaqualone | Metacualona |
| Flurazepam | Flurazepam | | Methylphenidate | Metilfenidato |
| Glutethimide | Glutetimida | | Methylphenobarbital | Metilfenobarbital |
| Halazepam | Halazepam | | Methyprylon | Metiprilon |
| Haloxazolam | Haloxazolam | | Pemoline | Pemolina |
| Lefetamine (SPA) | Lefetamina (SPA) | | Phencyclidine | Fenciclidina |
| Loprazolam | Loprazolam | | Phenmetrazine | Fenmetracina |
| Mazindol | Mazindol | | Pipradrol | Pipradrol |
| Mecloqualone | Mecloqualona | | Secobarbital | Secobarbital |
| Metamfetamine | Metanfetamina | | | |
| Methaqualone | Metacualona | | Turkey — Turquie — Turquía | |
| Methylphenobarbital | Metilfenobarbital | | Amfepramone | Anfepramona |
| Methyprylon | Metiprilon | | Amfetamine | Anfetamina |
| Nordazepam | Nordazepam | | Dexamfetamine | Dexanfetamina |
| Oxazolam | Oxazolam | | Metamfetamine | Metanfetamina |
| Phencyclidine | Fenciclidina | | Methaqualone | Mecloqualona |
| Phendimetrazine | Fendimetracina | | Methylphenidate | Metilfenidato |
| Phenmetrazine | Fenmetracina | | Phendimetrazine | Fendimetracina |
| Pipradrol | Pipradrol | | Phentermine | Fentermina |
| Secobarbital | Secobarbital | | Pipradrol | Pipradrol |
| Tetrazepam | Tetrazepam | | | |
| Saudi Arabia — Arabie saoudite — Arabia Saudita | | | United States of America — Etats-Unis d'Amérique — Estados Unidos de América | |
| Fenetylline | Fenetilina | 31/12/87 | Methaqualone | Metacualona |
| Methaqualone | Metacualona | | | 9/9/85 |
| Senegal — Sénégal | | | Venezuela | |
| Amfetamine | Anfetamina | 16/5/80 | Amfetamine | Anfetamina |
| Dexamfetamine | Dexanfetamina | | Dexamfetamine | Dexanfetamina |
| Ethinamate | Etinamato | | Levamfetamine | Levanfetamina |
| Lefetamine (SPA) | Lefetamina (SPA) | | Levomethamphetamine | Levometanfetamina |
| Mecloqualone | Mecloqualona | 31/1/91 | Metamfetamine | Metanfetamina |
| Metamfetamine | Metanfetamina | 16/5/80 | Metamfetamine racemate | Racémate de métamfétamine |
| Methaqualone | Metacualona | | | Racemato de metanfetamina |
| Methylphenidate | Methylfenidato | | Methaqualone | Metacualona |
| Methylphenobarbital | Metilfenobarbital | | Phenmetrazine | Fenmetracina |
| Methyprylon | Metiprilon | | | 22/5/86 |
| Phencyclidine | Fenciclidina | | | 2/6/92 |
| Phenmetrazine | Fenmetracina | | Yemen — Yémen | |
| Pipradrol | Pipradrol | | Amfetamine | Anfetamina |
| South Africa — Afrique du Sud — Sudáfrica | | | Dexamfetamine | Dexanfetamina |
| Methaqualone | Metacualona | 15/12/78 | Ethinamate | Etinamato |
| Thailand — Thaïlande — Tailandia | | | Lefetamine (SPA) | Lefetamina (SPA) |
| Amfetamine | Anfetamina | 15/8/91 | Metamfetamine | Metanfetamina |
| Dexamfetamine | Dexanfetamina | | Methaqualone | Metacualona |
| Fenetylline | Fenetilina | | Methylphenidate | Metilfenidato |
| | | | Methylphenobarbital | Metilfenobarbital |
| | | | Methyprylon | Metiprilon |
| | | | Phencyclidine | Fenciclidina |
| | | | Phenmetrazine | Fenmetracina |
| | | | Pipradrol | Pipradrol |

The International Narcotics Control Board consists of 13 members who serve in their personal capacities and not as government representatives. Its main responsibilities under the international drug control treaties are to endeavour, in cooperation with Governments: (a) to limit the cultivation, production, manufacture and utilization of narcotic drugs and psychotropic substances to the amounts necessary for medical and scientific purposes; (b) to ensure that the quantities of those substances necessary for legitimate purposes are available; and (c) to prevent the illicit cultivation, production, manufacture, trafficking in and use of those substances. Moreover, with the entry into force of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988, the Board has specific responsibilities related to the control of substances frequently used in the illicit manufacture of narcotic drugs and psychotropic substances.

In the discharge of its responsibilities, the Board:

(a) Administers an estimates system for narcotic drugs and a voluntary assessment system for psychotropic substances, and monitors international trade in drugs through the 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 diversion of substances frequently used in the illicit manufacture of narcotic drugs and psychotropic substances, and assesses such substances for possible change 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 necessary remedial measures;

(d) Maintains a permanent dialogue with Governments to assist them in complying with their obligations under the international drug control treaties and recommends, where appropriate, technical or financial assistance to be provided to that end.

The Board meets at least twice a year. Each year, it issues a report on its work, supplemented by technical reports on narcotic drugs, on psychotropic substances, and on precursors and chemicals frequently used in the illicit manufacture of narcotic drugs and psychotropic substances.

L'Organe international de contrôle des stupéfiants se compose de 13 membres qui siègent à titre personnel et non en qualité de représentants de leur gouvernement. Aux termes des traités internationaux relatifs au contrôle des drogues, l'Organe, agissant en coopération avec les gouvernements, doit s'efforcer : a) de limiter la culture, la production, la fabrication et l'usage des stupéfiants et des substances psychotropes aux montants requis à des fins médicales et scientifiques; b) de veiller à ce que les quantités nécessaires soient disponibles pour les besoins légitimes; c) d'empêcher la culture, la production, la fabrication, le trafic et l'usage illicites des stupéfiants et des substances psychotropes. De plus, avec l'entrée en vigueur de la Convention des Nations Unies contre le trafic illicite de stupéfiants et de substances psychotropes de 1988, l'Organe a des responsabilités spécifiques relatives aux substances fréquemment utilisées dans la fabrication illicite de stupéfiants et de substances psychotropes.

Pour s'acquitter des tâches qui lui sont imparties, l'Organe :

a) Administre un système d'évaluations des stupéfiants et un système d'évaluations volontaires des substances psychotropes et surveille le commerce international des drogues à l'aide d'un système de rapports statistiques pour aider les gouvernements à réaliser *inter alia* un équilibre entre l'offre et la demande;

b) Suit et encourage les mesures prises par les gouvernements pour prévenir le détournement de substances fréquemment utilisées dans la fabrication illicite de stupéfiants et de substances psychotropes et évalue les substances de ce type aux fins de modifier éventuellement le champ d'application du contrôle des Tableaux I et II de la Convention de 1988;

c) Analyse les renseignements fournis par les gouvernements, par les organes de l'ONU, les institutions spécialisées ou d'autres organisations internationales compétentes, afin de veiller à ce que les dispositions des traités internationaux sur le contrôle des drogues soient appliquées de façon appropriée par les gouvernements, et recommande les mesures correctives qui peuvent paraître nécessaires;

d) Entretient un dialogue permanent avec les gouvernements pour les aider à s'acquitter de leurs obligations en vertu des traités internationaux sur le contrôle des drogues et recommande, le cas échéant, qu'une assistance technique ou financière leur soit fournie à cette fin.

L'Organe se réunit au moins deux fois par an. Il publie chaque année un rapport sur ses travaux, complété par des rapports techniques sur les stupéfiants, les substances psychotropes et sur les précurseurs et produits fréquemment utilisés dans la fabrication illicite de stupéfiants et de substances psychotropes.

La Junta Internacional de Fiscalización de Estupefacientes se compone de 13 miembros que desempeñan su cargo a título personal y no como representantes gubernamentales. Las obligaciones principales de la Junta en virtud de los tratados internacionales sobre fiscalización de drogas son esforzarse, en cooperación con los gobiernos, por lograr: a) limitar el cultivo, la producción, la fabricación y el uso de estupefacientes y de sustancias sicológicas a la cantidad necesaria para fines médicos y científicos; b) garantizar que se disponga de las cantidades de esas sustancias que sean necesarias para fines legítimos; y c) impedir el cultivo, la producción, la fabricación, el tráfico y el uso ilícitos de esas sustancias. Además, con la entrada en vigor de la Convención de las Naciones Unidas contra el Tráfico Ilícito de Estupefacientes y Sustancias Sicológicas de 1988, la Junta tiene responsabilidades especiales con respecto a la fiscalización de las sustancias que son utilizadas frecuentemente en la fabricación ilícita de estupefacientes y sustancias sicológicas.

En cumplimiento de esas obligaciones, la Junta:

a) Administra un sistema de previsiones de las necesidades de estupefacientes y un sistema de presentación voluntaria de previsiones de las necesidades de sustancias sicológicas, y supervisa el comercio internacional de drogas mediante un sistema de información estadística, con miras a ayudar a los gobiernos a lograr *inter alia* un equilibrio entre la oferta y la demanda;

b) Controla y promueve medidas tomadas por los gobiernos para impedir la desviación de sustancias utilizadas frecuentemente en la fabricación ilícita de estupefacientes y sustancias sicológicas, y evalúa tales sustancias para una eventual modificación de la esfera de aplicación de la fiscalización de los Cuadros I y II de la Convención de 1988.

c) Analiza la información proporcionada por los gobiernos, los órganos de las Naciones Unidas, los organismos especializados u otras organizaciones internacionales competentes, con miras a garantizar que los gobiernos cumplen adecuadamente las disposiciones de los tratados internacionales sobre fiscalización de drogas, y recomienda las medidas correctoras necesarias;

d) Mantiene un diálogo permanente con los gobiernos para ayudarlos a cumplir las obligaciones que les imponen los tratados internacionales sobre fiscalización de drogas y recomienda, cuando procede, que asistencia técnica o financiera sea proporcionada con esa finalidad.

La Junta se reúne dos veces al año cuando menos. Cada año publica un informe sobre su labor, que se complementa con informes técnicos sobre estupefacientes, sustancias sicológicas, y precursores y sustancias químicas utilizadas frecuentemente en la fabricación ilícita de estupefacientes y sustancias sicológicas.

كيفية الحصول على منشورات الأمم المتحدة

يمكن الحصول على منشورات الأمم المتحدة من المكتبات ودور التوزيع في جميع أنحاء العالم . استعلم عنها من المكتبة التي تتعامل معها أو أكتب إلى : الأمم المتحدة ، قسم البيع في نيويورك أو في جنيف .

如何购买联合国出版物

联合国出版物在全世界各地的书店和经售处均有发售。 请向书店询问或写信到纽约或日内瓦的联合国销售组。

HOW TO OBTAIN UNITED NATIONS PUBLICATIONS

United Nations publications may be obtained from bookstores and distributors throughout the world. Consult your bookstore or write to: United Nations, Sales Section, New York or Geneva.

COMMENT SE PROCURER LES PUBLICATIONS DES NATIONS UNIES

Les publications des Nations Unies sont en vente dans les librairies et les agences dépositaires du monde entier. Informez-vous auprès de votre libraire ou adressez-vous à : Nations Unies, Section des ventes, New York ou Genève.

КАК ПОЛУЧИТЬ ИЗДАНИЯ ОРГАНІЗАЦІІ ОБ'ЄДИНЕННІХ НАЦІЙ

Издания Организации Объединенных Наций можно купить в книжных магазинах и агентствах во всех районах мира. Наполните справки об изданиях в вашем книжном магазине или пишите по адресу: Организация Объединенных Наций, Секция по продаже изданий, Нью-Йорк или Женева.

COMO CONSEGUIR PUBLICACIONES DE LAS NACIONES UNIDAS

Las publicaciones de las Naciones Unidas están en venta en librerías y casas distribuidoras en todas partes del mundo. Consulte a su librero o diríjase a: Naciones Unidas, Sección de Ventas, Nueva York o Ginebra.