

INTERNATIONAL NARCOTICS CONTROL BOARD

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ESTIMATED WORLD REQUIREMENTS OF NARCOTIC DRUGS IN 1980



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INTERNATIONAL NARCOTICS CONTROL BOARD VIENNA

ESTIMATED WORLD REQUIREMENTS OF NARCOTIC DRUGS IN 1980

Statement issued
by the International Narcotics Control Board
in accordance with the international treaties
on narcotic drugs



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ABBREVIATIONS

Abbreviation	Full title
Board	International Narcotics Control Board.
1912 Convention	International Opium Convention signed at The Hague on 23 January 1912.
1925 Agreement	Agreement concerning the Manufacture of, Internal Trade in and Use of Prepared Opium, signed at Geneva on 11 February 1925, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1925 Convention	International Opium Convention signed at Geneva on 19 February 1925, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1931 Convention	Convention for limiting the manufacture and regulating the distribution of narcotic drugs, signed at Geneva on 13 July 1931, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1931 Agreement	Agreement for the Control of Opium Smoking in the Far East, signed at Bangkok on 27 November 1931, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1936 Convention	Convention for the suppression of the illicit traffic in dangerous drugs, signed at Geneva on 26 June 1936, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1946 Protocol	Protocol amending the Agreements, Conventions and Protocols on Narcotic Drugs concluded at The Hague on 23 January 1912, at Geneva on 11 February 1925 and 19 February 1925 and 13 July 1931, at Bangkok on 27 November 1931 and at Geneva on 26 June 1936, signed at Lake Success, New York, on 11 December 1946.
1948 Protocol	Protocol signed at Paris on 19 November 1948 bringing under international control drugs outside the scope of the Convention of 13 July 1931 for limiting the manufacture and regulating the distribution of narcotic drugs, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1953 Protocol	Protocol for limiting and regulating the cultivation of the poppy plant, the production of, international and wholesale trade in, and use of opium, signed at New York on 23 June 1953.
1961 Convention	Single Convention on Narcotic Drugs, signed at New York on 30 March 1961.
1972 Protocol	Protocol amending the Single Convention on Narcotic Drugs, 1961, signed at Geneva on 25 March 1972.

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.

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ANNUAL ESTIMATES OF REQUIREMENTS OF NARCOTIC DRUGS; OPIUM PRODUCTION; THE CULTIVATION OF THE OPIUM POPPY FOR PURPOSES OTHER THAN THE HARVESTING OF OPIUM; AND THE MANUFACTURE OF SYNTHETIC DRUGS

The present statement of estimated world requirements of narcotic drugs in 1980 is published by the International Narcotics Control Board in accordance with article 5 of the 1931 Convention as amended by the 1946 Protocol, with article 12 of the 1961 Convention, and with article 12 of the 1961 Convention as amended by the 1972 Protocol.

The statement also includes the estimates of opium production required by the 1953 Protocol.

Introductory note

- 1. This statement is a reference document both for national administrations responsible for narcotic drug control and for the international bodies concerned.
- 2. Table 1 contains the annual estimates of narcotic drug requirements furnished by Governments and those established by the Board. This table comprises three main headings: estimated consumption for medical and scientific purposes (column 1), utilization for manufacture (column 2) and stocks (columns 3 and 4). In accordance with the 1961 Convention, the estimates of utilization for manufacture are subdivided into three categories according to the products obtained (columns 2a, 2b and 2c). The estimates of stocks fall under two separate headings: column 3 indicates the additions to "special stocks" and column 4 the stocks to be held at the end of the year to which the estimates relate.
- 3. Pursuant to article 19, paragraph 2, and article 21, paragraph 3, of the 1961 Convention, column 5 is for completion at a later date by the additions to stocks (other than the additions to "special stocks") and the deductions due to excess manufacture and imports during the previous year. Lastly, column 6 shows the total of the estimates.
- 4. Table 2 contains estimates of the area of poppy cultivation for the production of opium, together with estimates of the approximate quantities of opium to be harvested. These estimates are furnished in accordance with the relevant provisions of the 1953 and 1972 Protocols.
- 5. Table 3 contains annual estimates of the cultivation of the opium poppy for purposes other than the harvesting of opium, furnished in accordance with article 19, paragraph 1 (e) of the 1961 Convention as amended by the 1972 Protocol. In most cases, this cultivation is for

the purpose of harvesting poppy seed, the straw being obtained as a by-product and used as a raw material in the manufacture of morphine.

6. Lastly, table 4 contains annual estimates of the manufacture of synthetic drugs, furnished in accordance with article 19, paragraph 1, subparagraphs (g) and (h), of the 1961 Convention as amended by the 1972 Protocol.

Single Convention on Narcotic Drugs, 1961: Guidance on the preparation of Estimates ¹

7. The Board has approved a guide for the use of national officials directly responsible for estimating their country's requirements of narcotic drugs for medical and scientific purposes. This guide is intended to assist these officials to establish the estimates as accurately as possible and to aid them in resolving the numerous technical problems arising from the application of the treaties in so far as the estimates are concerned.

A. Estimates of narcotic drug requirements for medical and scientific purposes

RECEIPT OF ESTIMATES

- 8. This year, in view of the complications arising from the transfer of the secretariat of the International Narcotics Control Board to Vienna on 1 September 1979, no date was fixed for the receipt of annual estimates for 1980. Governments were, however, requested to send their requirements as soon as possible and in any case before the normal fixed date of 1 July.
- 9. The response was on the whole very satisfactory and by 15 August 1979 the annual estimates for 1980 had been received from 137 Governments.

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¹ United Nations document M/INCB/1978/3.

ESTIMATES ESTABLISHED BY THE BOARD

10. When the present statement was drawn up, estimates had not been received from 31 countries and 2 non-metropolitan territories; in accordance with article 12, paragraph 3, of the 1961 Convention, they have therefore been established by the Board.

			Non-metrop territori	
	Countries		Under administration of the following countries	Number of terri- tories
Afghanistan	Djibouti *	Mauritania *	United Kingdom	2
Angola *	Dominica	Mongolia *		
Benin	Dominican Republic	Paraguay		
Bolivia	Equatorial Guinea *	Samoa *		
Botswana *	Ethiopia	Senegal		
Cape Verde *	Ghana	Sierra Leone		
Comores *	Jamaica	Socialist Republic of Viet Nam *		
Congo	Lao People's Democratic	Upper Volta		
Costa Rica	Republic	Zaire		
Democratic Kampuchea	Lebanon			
Democratic People's Republic	Lesotho			
of Korea *	Libyan Arab Jamahirya *			

^{*} This country is not Party to either the 1931 Convention or the 1961 Convention.

STATEMENT OF ESTIMATED WORLD REQUIREMENTS OF NARCOTIC DRUGS IN 1980

11. At the time this statement was drawn up, the situation was as follows: Estimates for 1980 had been furnished by 126 countries and 26 territories. In addition, the Board had established the estimates for the 31 countries and 2 territories for which none had been furnished. Therefore, estimates in respect of 157 countries and 28 territories are given in the present statement.

Table of estimates received or established for the last five years by the International Narcotics Control Board

Year covered by the estimates	Estimates furnished by Governments	Estimates established by the Board	Total
1975	171	17	188
1976	170	18	188
1977	163	23	186
1978	167	20	187
1979	161	25	186
1980	152	33	185

12. The Board has requested the Government of the People's Republic of China to furnish estimates of its narcotic drug requirements; when these are available, they will be published.

B. World totals of estimated requirements of narcotic drugs from 1975 to 1980

13. The following table shows, for each narcotic drug, the sum of the "total of the estimates" for all the countries and territories in the world, in so far as this sum attained 1 kg in at least one year from 1975 to 1980; several narcotic drugs do not fulfil this condition and have therefore been omitted from the table. The totals do not include estimates in respect of China. The totals for the years 1975 to 1978 include the quantities required for consumption purposes, those needed for the manufacture of other drugs, of preparations included in Schedule III

of the 1961 Convention and of substances not covered by that Convention, and the quantities taken into consideration in the adjustment of "special" stocks or reserve stocks; as directed by the 1961 Convention in article 21, paragraph 3, the Board has deducted from the total of the estimates the excess quantities imported and manufactured during the preceding year. The totals for 1979 and 1980 cannot be compared directly with the previous totals because they are still subject to sizeable modifications through additional or revised estimates and the quantities to be added to reserve stocks to bring them to the desired level.

- 14. For information concerning the actual utilization of narcotic drugs, which may be useful for purposes of comparison, the reader is referred to the statistics published by the Board.² Such a comparison would allow Governments to study the relationship between the quantities estimated and the actual situation and to infer from this how the estimates might be revised to correspond more accurately to their requirements.
- 15. Under the 1972 Protocol amending the 1961 Convention, the total of the estimates of opium and synthetic drugs may in some cases consist of the estimated production of opium or the estimated manufacture of a synthetic drug (figures marked with an asterisk in table 1, column 6). However, the quantity of opium to be produced and the quantity of synthetic drug to be manufactured are, as a rule, intended to cover both the country's domestic requirements and export requirements. Some overlapping is likely, since the requirements of importing countries are covered twice. In order to avoid this difficulty and to give the "world totals" their proper meaning, only the totals of the estimates as defined by the 1961 Convention not amended by the 1972 Protocol have been included in the total.

² Documents E/INCB/43 and E/INCB/47: Statistics on Narcotic Drugs for 1977/1978.

World totals of estimates from 1975 to 1980

Drug	1975	1976	1977	1978	1979 *	1980 *
	Kg	Kg	Kg	Kg	Kg	Kg
Acetorphine	2		=			-
Acetyldihydrocodeine	95	53	52	38	35	35
Alphacetylmethadol	300	13	1	21		1
Alphaprodine	52	50	86	107	66	59
Anileridine	162	297	272	301	233	135
Benzylmorphine	61	1 1		_	_	_
Bezitramide	20	27	16	21	9	11
Cannabis	183 911 a	186 724 a	138 368 a	254 008 a	249 943 a	252 551 a
Cannabis resin	356	301	215	250	154	48
Coca leaves	7 141 584 6	7 666 558 b	7 785 722 8	8 425 765 b	524 197	620 196 b
Cocaine	2 287	2 287	2 990	2 173	1 257	1 644
Codeine	284 864	297 605	270 244	262 917	221 706	215 735
	86 655	111 157	139 500	149 192		105 651
Concentrate of poppy straw					191 611	
Dextromoramide	381	344	364	874	151	147
Diethylthiambutene	25	20	23	13	9	7
Difenoxin	3	13	121	146	67	70
Dihydrocodeine	13 838	14 542	13 663	14 759	14 224	12 751
Dihydromorphine	85	91	85	82	1	_
Dihydrothebaine	_	1	_		_	_
Dimethylthiambutene		4		_	_	
Diphenoxylate	3 351	3 244	5 130	5 219	3 765	4 156
Dipipanone	130	123	204	206	129	129
	545	652	207	425	1 026	1 201
Ecgonine	16 042	15 973	13 369	13 031	12 068	11 534
Ethylmorphine	10 042		_	13 031	12 000	11 554
Etonitazene	_	1	1	_	_	
Etorphine	4	5	6	6	2	1
Etorphine, 3-methylether	3		3	_		_
Fentanyl	27	21	25	. 8	11	13
Heroin	122 0	139 ¢	138 €	ا 99 و	164 °	170 c
Hydrocodone	2 913	3 521	3 481	4 644	2 819	2 855
Hydromorphone	97	101	140	189	113	124
Isomethadone	4				_	
Ketobemidone	44	122	92	104	57	61
Levomethorphan	1	122	72	104	J. 1	01
	395	260	151	149		
Levomoramide	1				11	
Levorphanol	13	22	25	27	11	12
Metazocine	1					
Methadone	3 557	2 838	2 245	3 998	1 725	1 544
Methadone-intermediate	544	224	446		350	350
Moramide-intermediate	1 902	909	793	1 750	850	800
Morphine	297 007	292 648	283 245	274 812	236 760	218 529
Nicocodine	23	16	14	11	6	5
Nicodicodine	70	60	60	60	50	50
Nicomorphine	30	27	28	36	28	49
Normethadone	445	554	336	398	231	224
Normorphine	1	354	330	<u></u>	231	444
Norpipanone	9	17	10	10	4	
T T	2 761 651 d					.
Opium		2 519 726 d	2 420 561 4	2 110 843 4	1 641 380 4	1 756 227 4
Oxycodone	2 256	1 854	2 148	2 579	2 070	2 061
Oxymorphone	12	7	5	5	4	3
Pethidine	24 347	27 332	29 250	27 414	19 553	18 039
Pethidine-intermediate-A	10 173	9 734	9 692	9 451	6 562	5 563
Pethidine-intermediate-B	1 003	169	608	23	5	1
Pethidine-intermediate-C	57	57	53	54	30	30
Phenazocine	11	14	7	14	5	5
Phenoperidine	7	ii l	11	13	8	8
Pholcodine	7 870	7 882	8 081	9 642	8 286	-
Piminodine	7 670	7 002	0 001) UTL	0 200	8 803
	_			100		
Pirimtramide	37	64	63	120	72	78
Properidine	1					_
Propiram	30	32	268	53	1 753	11
Racemoramide	1 259	1 303	1 385	1 208	700	600
Thebacon	151	105	45	102	43	43
Thebaine	12 913	17 347	17 305	27 094	16 073	14 683
Trimeperidine	1 730	2 034	2 545	2 581	2 501	2 561

ESTIMATES RELATING TO NARCOTIC DRUGS FOR 1980

DRUGS IN RESPECT OF WHICH ESTIMATES HAVE BEEN FURNISHED FOR 1980

The list below shows the narcotic drugs in respect of which estimates are reproduced in the present statement. This list is divided into three sections, the first enumerating the drugs included in Schedule I of the 1961 Convention (Group I of the 1931 Convention), the second those in Schedule II thereof (Group II of the 1931 Convention), both as amended and the third the "synthetic drugs" included in the first two. The names and descriptions used are those given in the 1961 Convention or in the official notifications of the Secretary-General of the United Nations. International non-proprietary names selected by the World Health Organization are printed in **bold** type; in many cases the chemical formulae, and in some cases additional names, are given to facilitate identification.

The series of names given in italics include other designations for the basic drug and its salts and also names of preparations containing the drug. For further information on the names, chemical and structural formulae of the drugs see document E/CN.7/513 — Narcotic Drugs under International Control — Multilingual List.

Schedule I of the 1961 Convention (Group I of the 1931 Convention)

Alphacetylmethadol (alpha-3-acetoxy-6-dimethylamino-4,4-diphenylheptane)

Alphaprodine (alpha-1,3-dimethyl-4-phenyl-4-propionoxypiperidine) — Nisentil, Prisilidene

Anileridine (1-para-aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester or 1-[2-(para-aminophenyl)-ethyl]-4-phenyl-piperidine-4-carboxylic acid ethyl ester) — Leritine

Benzylmorphine (3-benzylmorphine)

Bezitramide (1-(3-cyano-3,3-diphenylpropyl)4-(2-oxo-3 propionyl-1-benzimidazolinyl)-piperidine)

Cannabis (Indian Hemp) and Cannabis resin (Resin of Indian Hemp)

Coca Leaves

Cocaine (methyl ester of benzoylecgonine)

Codeine-N-Oxide - Codeigene

Concentrate of poppy straw (the material arising when poppy straw has entered into a process for the concentration of its alkaloids, when such material is made available in trade)

Desomorphine (dihydrodeoxymorphine or 4,5 epoxy-3-hydroxy-N-methylmorphinan) -- Permonid, Scopermid

Dextromoramide ((+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholine or (+)-3-methyl-2-2-diphenyl-4-morpholinobutyryl-pyrrolidine) — Alcioid, Errecalma, Jetrium, Palfium, Pyrrolamidol, R.875

Diethylthiambutene (3-diethylamino-1,1-di-(2'-thienyl)-1-butene) — Diethibutin, Diethyliambutene, Themalon

^a These figures include the following amounts required for non-medical purposes:

Difenoxin (1-(3-cyano-3,3 diphenylpropyl)-4-phenylisonipecotic acid

Dihydromorphine - Paramorfan

Diphenoxylate (1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester or 2,2-diphenyl-4[(4-carbethoxy-4-phenyl) piperidino] butyronitril) — Diphenoxyle, R.1132

Notes to table on page vii

^{*} In order to be able to compare the figures for 1979 and 1980, the totals for 1979 have not been modified by the supplementary or amended estimates received since the beginning of the year nor by the quantities added to reserve stocks. Consequently, the figures for these two years cannot be directly compared with the figures for the years 1975 to 1978, which include these modifications,

	1975 Kg	1976 Kg	1977 Kg	1978 Kg	1979 Kg	1980 Kg
	113 476	113 451	110 680	216 118	249 324	252 320
b These figures include t	the following a	mounts of coca lea	ves for chewing	:		
	1975 Kg	1976 Kg	1977 Kg	1978 Kg	1979 Kg	1980 K g
Argentina	20 000	10 000	0	0	0	0
Bolivia	_	_	_	_	_	44 010
Peru	5 913 000	6 745 200	7 183 200	7 446 000	_	
^c These figures include Convention:	the following	amounts required	for the manuf	facture of substa	inces not cover	ed by the 1961
	1975	1976	1977	1978	19 7 9	1980
	Kg	Kg	Kg	Kg	Kg	Kg
	45,500	40,500	40.500	35,500	27.500	32

4 T	hese figures include the following amou	ints required for	r other than m	edical purposes:		
	1975	1976	1977	1978	1979	1980
	Kg	Kg	Kg	Kg	Kg	Kg
	4 600	4 000	6 169	5 737.550	6 993	0

Dipipanone (4,4-diphenyl-6-piperidine-3-heptanone) — Diconal, Fenpidon, Pamedone, Phenylpiperone, Pipadone, Piperidylamidone, Piperidylami

Drotebanol (3,4-dimethoxy-17-methylmorphinan-6,β 14-diol)

Ecgonine

Etonitazene (1-diethylaminoethyl-2-para-ethoxybenzyl-5-nitrobenzimidazole)

Etorphine (7,8-dihydro-7α-[1(R)-hydroxy-1-methylbutyl]-O⁶-methyl-6,14-endoethenomorphine or tetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14-endoetheno-oripavine or 1,2,3,3a,8,9-hexahydro-5-hydroxy-2α-[1(R)-hydroxy-1-methylbutvl]-3-methoxy-12-methyl-3,9a-etheno-9,9b-imino-ethanophenanthro [4,5-bcd] furan) — M.99

Etorphine 3-methyl ether — M.53, Immobilon

Etoxeridine (1-[2-hydroxyethoxy) ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester) — Atenorax, Atenos, Carbetidine

Fentanyl (1-phenethyl-4-N-propionylanilinopiperidine) - Hypnorm, Innovar, Ivonal, R.4263, Sublimaze, Thalamonial

Heroin (diacetylmorphine) - Acetomorphine, Diamorphine, Diaphorm, Eclorion

Hydrocodone (dihydrocodeinone) — Ambenyl, Assicodid, Biatos, Biocodone, Broncodid, Calmodid, Codesona, Codimal, Codinon, Codinovo, Cofacodide, Cosil, Curadol, Dicodide, Dicodinon, Diconone, Dicotrate, Dihydrokon, Dosicodid, Duodin, Hubacodid, Hycodan, Hycomine, Hydrocodin, Hydrokon, Kolikodal, Lisofrin, Mercodol, Multacodin, Neocode, Novahistine-DH, Nyodid, Padrina, Recindal, Resulin, Synkonin, Tucodil, Tuscodin, Tussionex, Uquicodid, Ydrocod

Hydromorphone (dihydromorphinone) — Assilaudid, Biomorphyl, Cofalaudide, Cormorphin, Dilaudide, Dimorphid, Dimorphinon, Dimorphone, Hymorphan, Laudacon, Laudadin, Laudamed, Lucodan, Morfikon, Morphodid, Novolaudon, Percoral, Scolaudol

Ketobemidone (4-meta-hydroxyphenyl-1-methyl-4-propionylpiperidine or 4-(3-hydroxyphenyl)-1-methyl-4-piperidyl ethyl ketone or 1-methyl-4-metahydroxyphenyl-4-propionyl piperidine) — Cliradon, Ketogan, Ketogin

Levomoramide ((—)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholine or (—)-3-methyl-2,2-diphenyl-4-morpholino-butyryl-pyrrolidine)

Levorphanol ((--)-3-hydroxy-N-methylmorphinan) -- Dromoran, Levo-dromoran, Levorphan

Methadone (6-dimethylamino-4,4-diphenyl-3-heptanone) — Adanon, Adolan, Afluol, Algidon, Algolysin, Algoxale, Amidone, Amidosan, Butalgin, Depridol, Deptadol, Diaminon, Dianone, Disipan, Dolafin, Dolamid, Dolamina, Dolcsona, Doloheptan, Dolophine, Dolorex, Dorexol, Fenadone, Heptadol, Heptadon, Heptanol, Heptanon, Hes, Ketalgin, Levadone, Mecodin, Mepecton, Mephenon, Metasedin, Methidon, Miadone, Midadone, Moheptan, Optalgin, Panalgen, Parasedin, Petalgin, Phenadon, Physeptone, Polamidon, Polamivet, Porfolan, Quotidine, Quotidon, Sedamidone, Septa-Om, Sin-algin, Spasmo-algolysin, Symoran, Synthanal, Turanone, Vermonyl, Zelfalgin

Methadone-Intermediate (4-cyano-2-dimethylamino-4,4-diphenylbutane or 2-dimethylamino-4-diphenyl-4-cyano butane)

Moramide-Intermediate (2-methyl-3-morpholino-1,1-diphenylpropanecarboxylic acid or 1-diphenyl-2-methyl-3-morpholinopropane-carboxylic acid)

Morphine

Morphine-N-Oxide — Genomorphine, Morphinaminoxyde

Nicomorphine (3,6-dinicotinylmorphine or di-nicotinic acid ester of morphine) — Dinicotinyl morphine, Nicophine, Nocophine, Vendal, Vilan

Normethadone (6-dimethylamino-4,4-diphenyl-3-hexanone or 1,1-diphenyl-1-dimethylaminoethyl-butanone-2 or 1-dimethylamino-3,3-diphenyl-hexanon-(4)) — Deatussan, Extussin, Mepidon, Nicaroa, Normedon, Phenyldimazone, Taurocolo, Ticarda, Tikapect, Tinafon, Veryl

Normophine (demethylmorphine or N-demethylated morphine)

Norpipanone (4,4-diphenyl-6-piperidine-3-hexanone) — Hexalgon

Opium

Oxycodone (14-hydroxydihydrocodeinone or dihydrohydroxycodeinone) — Bionin, Bionone, Boncodal, Cardanon, Codeinon, Cofacodal, Dihydrone, Dinarcon, Dolodorm, Dolordom, Equimorphine, Escofedal, Eubine, Eucodal, Eucodamine, Eucosan, Eudin, Eudkin, Eumorphal, Hydrocodal, Hydrolaudin, Medicodal, Narcobasina, Narcodal, Narcophedrin, Narcosin, Nargenol, Nargevet, Nucodan, Ocytonargenol, Opton, Oxikon, Oxycodyl, Oxykodal, Pancodine, Pancodone, Pavinal, Penumbrol, Percodan, Proladone, Pronarcin, Sanasmol, Scodoline, Scopedron, Scophedal, Scophol, Sintiodal, Stupenal, Stupenone, Tebodal, Tecodine, Valbine

 $\textbf{Oxymorphone} \ \, \textbf{(14-hydroxydihydromorphinone or dihydroxymorphinone)} \ \, \textbf{--} \ \, \textit{Numorphan}$

Pethidine (1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester) — Adolens, Algantine, Algil, Alodan, Amphosedal, Antidol, ibsa, Antiduol, Antispasmin, Asmalina, Bellalgina, Biphenal, Centralgin, Demerol, Dispadol, Dodonal, Dol, Dolanquifa, Dolantal, Dolantin, Dolantol, Dolaren, Dolerenil, Dolargan, Dolarin, Dolatol, Dolcontral, Delental, Dolestine, Dolestine, Doleval, Dolin, Dolinal, Dolisan, Dolisina, Doloneurin, Dolopethin, Dolor, Doloridine, Dolormin, Dolosal, Dolosil, Dolsin, Dolvanol, Dosilantine, Eudolak, Feldin, Gratidina, Isonipecaine, Lorfalgyl, Lydol, Maperidina, Medrinol, Mefedina, Mendelgina, Meperidine, Merperidin, Methedine, Mitizan, Narcofor, Neo-mohin, Operidine, Opystan, Pamergan, Pantalgine, Pethanal, Pethilorfan, Piperidinethanol, Piridosal, Precedyl, Sauteralgyl, Simesalgina, Spasmedal, Spasmexine, Spasmodolin, Spasmomedalgin, Suppolosal, Supredol, Synlaudine

Pethidine-Intermediate-A (4-cyano-1-methyl-4-phenylpiperidine or 1-methyl-4-cyanopiperidine)

Pethidine-Intermediate-B (4-phenylpiperidine-4-carboxylic acid ethyl ester or ethyl 4-phenyl-4-piperidinecarboxylate) — Norpethidine Pethidine-Intermediate-C (1-methyl-4-phenylpiperidine-4-carboxylic acid)

Phenadoxone (6-morpholino-4,4-diphenyl-3-heptanone) — Hepagin, Heptalgin, Heptalin, Heptazone, Heptone

Phenazocine (2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan or 1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phen-ethyl-2,6-methano-3-benzazocine) — Narcidine, Narphen, Phenobenzorphan, Prinadol

Phenoperidine (1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester or 1-phenyl-3-(4-carbethoxy-4-phenyl-piperidine)-propanol — *Phenopropidine*, R.1406

Piritramide (1-(3-cyano-3,3 diphenylpropyl)-4-(1-piperidino) piperidine-4-carboxylic acid amide) — ARC I-D-21, Dipidolor, R.3365 Racemoramide ((\pm)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholine or (\pm)-3-methyl-2,2-diphenyl-4-morpholino-

butyryl-pyrrolidine)

Thebacon (acetyldihydrocodeinone or acetyldemethylodihydrothebaine) — Acedicon, Cofadicon, Negadol, Novocodon, Thebacetyl

Thebaine

Trimeperidine (1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine) — Isopromedol, Promedol

The isomers, unless specifically excepted, of the drugs in this Schedule whenever the existence of such isomers is possible within the specific chemical designation;

The esters and ethers, unless appearing in another Schedule, of the drugs in this Schedule whenever the existence of such esters or ethers is possible;

The salts of the drugs listed in this Schedule, including the salts of esters, ethers and isomers as provided above whenever the existence of such salts is possible.

Schedule II of the Single Convention (Group II of the 1931 Convention)

Acetyldihydrocodeine

Codeine (3-methylmorphine)

Dihydrocodeine

Ethylmorphine (3-ethylmorphine) — Dionine

Nicocodine (6-nicotinylcodeine or 6-(pyridine-3-carboxylic acid)-codeine ester) - Nicotinoylcodeine

Nicodicodine (6-nicotinyldihydrocodeine or nicotinic acid ester of dihydrocodeine)

Pholcodine (morpholinylethylmorphine or beta-morpholinylethylmorphine)

Propiram (N-(1-methyl-2-piperidinoethyl)-N-2-pyridylpropionamide)

The isomers, unless specifically excepted, of the drugs in this Schedule whenever the existence of such isomers is possible within the specific chemical designation;

The salts of the drugs listed in this Schedule including the salts of the isomers as provided above whenever the existence of such salts is possible.

Synthetic Drugs

"Synthetic drugs" are defined as "all drugs appearing in Schedules I and II of the 1961 Convention, except those at present normally obtained from the opium poppy (its opium or straw), the coca bush or the cannabis plant".

Pethidine - Intermediate-C Acethylmethadol Diethylthiambutene Levomethorphan * Difenoxin Allylprodine Levomoramide Phenadoxone Alphacetylmethadol Dimenoxadol Levophenacylmorphan Phenampromide Dimepheptanol Levorphanol * Phenazocine Alphameprodine Alphamethadol Dimethylthiambutene Metazocine Phenomorphan Alphaprodine Dioxaphetyl butyrate Methadone Phenoperidine Diphenoxylate Piminodine Anileridine Methadone - Intermediate Benzethidine Dipipanone Moramide - Intermediate Piritramide Ethylmethylthiambutene Proheptazine Betacetylmethadol Morpheridine Betameprodine Etonitazene Noracymethadol Properidine Betamethadol Etoxeridine Norlevorphanol Racemethorphan Racemoramide Betaprodine Fentanyl Normethadone Furethidine Racemorphan Bezitramide Norpipanone Hydroxypethidine Pethidine Trimeperidine Clonitazene Dextromoramide Isomethadone Pethidine - Intermediate-A Ketobemidone Pethidine - Intermediate-B Diampromide

The isomers, unless specifically excepted, of the drugs mentioned above whenever the existence of such isomers is possible within the specific chemical designation;

The esters and ethers, unless appearing in another Schedule, of the drugs mentioned above whenever the existence of such esters or ethers is possible.

Propiram

The isomers of the above-mentioned drug, whenever the existence of such isomers is possible within the specific chemical designation.

[&]quot;Synthetic drugs" of Schedule I of the 1961 Convention

[&]quot;Synthetic drugs" of Schedule II of the 1961 Convention

^{*} Dextromethorphan and dextrorphan are specifically excluded from Schedule I of the 1961 Convention.

INDEX OF COUNTRIES AND NON-METROPOLITAN TERRITORIES

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Benin	6				Iran	20			
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Burundi	8				Kampuchea, Democratic	11			
Cameroon, United Republic of	47				Kenya	23			
Canada	8			56	Kiribati	24			
Cape Verde	8				Korea, Democratic People's				
Cayman Islands	45				Republic of	11			
Central African Republic	9				Korea, Republic of	34			
Chad	9				Kuwait	24			
Chile	9				Lao People's Democratic Re-				
China, People's Republic of.	9				public	24			
Christmas Island	4				Lebanon	24			
Cocos (Keeling) Islands	4				Lesotho	24			
Colombia	10				Liberia	24			
Comoros	10				Libyan Arab Jamahiriya	25			
Congo	10				Luxembourg	25			
Cook Islands	29				Macau	34			
Costa Rica	10				Madagascar	25			
Cuba	10				Malawi	25			
Cyprus	11				Malaysia	26			
Czechoslovakia	11		53		Maldives	26			
Denmark	12			56	Mali	26			
Djibouti	12				Malta	26			
Dominica	12				Mauritania	26			
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Egypt	13				Mongolia	27			
El Salvador	13				Montserrat	46			
Equatorial Guinea	13				Morocco	27			
Ethiopia	13				Mozambique	27			
Falkland Islands	45				Nauru	27			
Fiji	14				Nepal	27			
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France	14				New Caledonia	15			
Tiunee					New Hebrides, Anglo-French	50			

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Singapore	37				Yugoslavia	49		55	
Somalia	37				Zaire	49		33	
South Africa	37				Zambia	50			
Southern Rhodesia	46				Zamua	50			
	38		54	57					
Spain	38		34	31					
	38				WORLD TOTAL	50			
Sudan	38			i	WORLD TOTAL	30			

ESTIMATES FOR 1980

ÉVALUATIONS POUR 1980

PREVISIONES PARA 1980

Table 1. — Estimated world requirements of narcotic drugs in 1980

Tableau 1. — Evaluations pour 1980 des besoins du monde en stupéfiants

Cuadro 1. — Previsiones para 1980 de las necesidades mundiales de estupefacientes

	1		2	3	4	5	6
Countries and non-metropolitan	Quantity to be consumed for domestic medical and scientific purposes	(a) Other drugs whether these	Preparations included in Schedule III of the 1961 Convention other drugs, preparations or substances or domestic consumption or for export	Quantity to be added to special stocks	Quantity to be held in stocks at 31 December 1980	Quantity to be added (+) to the stocks actually available at 31 December 1979 to bring them to the level indicated in column 4 or quantity to be deducted () due to excessive manufac- ture or imports during the previous year	Total of the estimates (columns 1 + 2 + 3 + or - 5)
TERRITORIES PAYS ET TERRITOIRES NON MÉTROPOLITAINS PAÍSES Y TERRITORIOS NO METROPOLITANOS	Quantité qui sera consommée pour les besoins médicaux et scientifiques intérieurs	a) Autres stupéfiants que ces autres stupéfia	b) Préparations incluses au Tableau III de la Convention de 1961 nts, préparations ou substances soient destinés mation intérieure ou à l'exportation	Quantité à ajouter aux stocks spéciaux	Quantité qui sera en stock au 31 décembre 1980	Quantité à ajouter (+) aux stocks effecti- vement disponibles au 31 décembre 1979 pour les amener au niveau indiqué à la colonne 4 ou quantité à déduire (-) en raison de fabrication ou d'importations excédentaires au cours de l'année précédente	Total des évaluations (colonnes 1 + 2 + 3 + ou - 5)
Drugs/Stupéfiants Estupefacientes	Cantidad que será consumida en el país o territorio con fines médicos o científicos	a) Otros estupefacientes ya sea que estos ot	l que será utilizada para fabricar: Preparados incluidos en la Lista III de la Convención de 1961 Sustancias a las que no se aplica la Convención de 1961 ros estupefacientes, preparados o sustancias s al consumo interior o a la exportación	Cantidad que ha de agregarse a las existencias especiales	Cantidad que habrá en existencia el 31 de diciembre de 1980	Cantidad a agregar (+) a las existencias efecti- vas en 31 de diciembre de 1979 para ajustarlas al nivel indicado en la columna 4 o a deducir () como consecuencia de excedentes de fabrica- ción o de importación durante el año precedente	Total de las previsiones (columnas 1 + 2 + 3 + 6 - 5)

Afghanistan Afganistán †	1	1	1 1	
Codeine Codeína	200 000 2 000 500 8 000 2 500			200 000 2 000 500 8 000 2 500
Albania — Albanie				
Cocaine Cocaína Codeine Codeína Fentanyl Fentanil Heroine Héroïne	30 000		1 000 20 000 1 323	30 000 1
Heroína Morphine Morfina Opium Opio Pethidine Petidina	6 000 50 000 5 000		3 000 30 000 5 000	6 000 50 000 5 000
Algeria — Algérie — Argelia				
Codeine Codeína Dextromoramide Dextromoramida Ethylmorphine Etilmorfina Fentanyl Fentanil Morphine Morfina Opium Opio	150 3 53	198 320 5 130 30 783	99 160 75 2 565 2 26 15 391	198 320 150 5 130 3 53 30 783
Pethidine Petidina	3 148 94	24 690	1 574 47 12 345	3 148 94 24 690
Andorra — Andorre	20			30
Cocaine Cocaína Codeína Codeína Codeína Codeína Codeína Dextromoramide Dextromoramida Ethylmorphine Etilmorfina Fentanyl Fentanil Methadone Metadona Morphine Morfina Opium Opio Pethidine Petidina Fenoperidina Fenoperidina Fenoperidina Fenoperidina Fenoperidina Codeína C	30 200 25 50 15 50 30 50 200			200 25 50 15 50 30 50 200 20
Angola †				
Cocaine Cocaína Codeine Codeína Fentanyl Fentanil Opium Opio Pethidine Petidina	1 335 3 2 000 3 045	74 740	74 740 13 33 250 4 538	1 335 74 740 3 2 000 3 045

Argentina — Argentine				1	1
Coca leaves Coca, feuilles de Coca, hojas de Cocaine Codeine Codeine Diphenoxylate Ethylmorphine Ethylmorphine Fentanyl Fentanyl Fentanyl Hydrocodone Morphine Morfina Normethadone Opium Opio Oxycodone Oxycodone Pethidine Petidina Pholcodine Thebaine Tebaína Cocaína Cocaína Etilmorfina Etilmorfina Fentanil Hydrocodona Hidrocodona Morfina Normetadona Opio Oxycodone Petidina Petidina Tebaína	300 000 25 000 38 000 10 000 300 80 000 6 000 20 000 40 000 10 000 120 000	20 000 1 500 000 12 000 000 200 000	1 300 000 70 000 115 000	100 000 1 000 200 000 10 000 25 000 250 000 2 000 5 000 1 000 5 000 4 000 20 000	300 000 25 000 1 358 000 70 000 125 000 300 80 000 1 506 000 20 000 12 040 000 10 000 120 000 30 000 200 000
Australia — Australie					
Acetylmethadol	1 200 100 19 500 200 000 14 500 1 300 3 000 100 5	8 125 000	50 3 000 000 100 000 110 000	10 000 3 200 000 4 000 000 7 500 800 100 000 15 000	1 200 100 100 19 500 3 200 000 8 125 000 14 500 1 300 103 000 110 100 5 5
Etorphine Etorfina	10 50		5 500	250	10 50
Heroin Héroine Heroina Hydrocodone Levorphanol Methadone Morphine Normethadone Normetadona Opium Oxycodone Oxycodone Pethidine Henoina Hidrocodona Hidrocodona Metadona Metadona Morfina Normetadona Opio Oxycodone Oxicodona Pethidine	50 3 500 5 45 000 60 000 8 000 150 000 19 000 360 000	7 000 000	10 000 12 000	4 000 45 000 2 075 000 12 000 220 000 10 500 350 000	50 50 3 500 5 45 000 7 070 000 8 000 162 000 19 000 360 000

† Estimates established by the Board. † Evaluations établies par l'Organe. † Previsiones establecidas por la Junta.

Australie — Australia (continued - suite - continuación) Phenazocine Fenazocina Phenoperidine . . . Fenoperidina Pholcodine Folcodina Piritramide Piritramida Tebaina Thebaine Australia: Non-metropolitan territories Australie: Territoires non métropolitains Australia: Territorios no metropolitanos Christmas Island — Ile Christmas — Isla Christmas Cocaine Cocaína Codeine Codeína Methadone Metadona . . . Morfina Morphine Opium Opio Pethidine Petidina Cocos (Keeling) Islands — Iles Cocos (Keeling) — Islas Cocos (Keeling) Codeine Codeina Morphine Morfina Pethidine Petidina Norfolk Island - Ile Norfolk - Isla Norfolk Codeine Codeina Morphine Morfina 2.5 Austria — Autriche Cocaine Cocaína Codeine Codeína Dihydrocodeine . . . Dihidrocodeína . . . Ethylmorphine . . . Etilmorfina Etorphine Etorfina Fentanyl Fentanil Hydrocodone . . . Hidrocodona Methadone Metadona Morphine Morfina 11 000 4 000 4 Nicocodine Nicocodina Nicomorphine . . . Nicomorfina Normethadone . . . Normetadona . . . Norpipanone Norpipanona . . . Opium Opio Petidina Pethidine Piritramida Piritramide **Bahamas** Cocaine Cocaína Codeine Codeína Fentanyl Fentanil Hydrocodone Hidrocodona . . . Methadone Metadona Morphine Morfina Oxycodone Oxicodona

Pethidine

Pholcodine

Petidina

Folcodina

2 000

Bahrain — Bahreïn — Bahrein			1	ļ						
Codeine Codeína Etorphine Etorfina Fentanyl	1 000 3 1						500 1 1		1	000 3 1
Héroïne							209			
Methadone Metadona	15 30 97						30 10			15 30 97
Pethidine Petidina	1 800						800		1	800
Bangladesh										
Cannabis Cannabis	40 320 000 b		700 6	000 000		31 360 300 4	000 b 000 000		40 320 700 6	000 b 000 000
Methadone Metadona Morphine Morfina	500 20 000					10	100 000		20	500 000
Opium Opio Pethidine Petidina	200 000		60	000		10 30	000		60 200	000 000
Pholcodine Folcodina	·		40	000		 10	000		40	000
	rs.		ĺ							
Barbados — Barbade	200									
Cocaine Cocaína Codeine	200 8 500								8	200 500
Dihydrocodeine Dihidrocodeina Methadone Metadona	25 20									25 20
Morphine Morfina Pethidine Petidina	275 4 200					 			4	275 200
Belgium — Belgique — Bélgica										
Acetyldihydro- Acetildihidro-	25 000	!	10	000		30	000		25	000
codeine codeína Bezitramide Becitramida Cannabis Cannabis Coca leaves	25 000 4 000 100			000		20 2	000 000		35 20	000 000 * 100
Coca, feuilles de Coca, hojas de	200 000					1 000	000		200	000
Cocaine Cocaína Codeine	35 000 750 000	150 000	1 250	000		140 2 000	000 000		35 2 150	000 000
Conc. de paille de pavot		10 000 000				10 000	000		10 000	000
Conc. de paja de adormidera J Dextromoramide . Dextromoramida Diethylthiambutene . Dietiltiambuteno	7 000 150					20	000 500		7	000 150
Difenoxin Difénoxine Difenoxina						30	000		30	000 *

 $^{^{\}alpha}$ This quantity is required for the manufacture of preparations for the export of which export authorizations are not required according to the provisions of the 1931 Convention.

b This estimate is required for non-medical purposes.

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

a Cette quantité est destinée à la fabrication de préparations pour l'exportation desquelles les autorisations d'exportation ne sont pas requises aux termes de la Convention de 1931.

b Cette évaluation est requise à des fins non médicales.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

^a Esta cantidad está destinada a la fabricación de preparados para cuya exportación, según la Convención de 1931, no se requiere permiso de exportación.

^b Esta previsión está destinada a fines no médicos.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

Belgium — Belgique — Bélgica (continued - suite - continuación)												
Dihydrocodeine Dihidrocodeina	20 000			30	000			80	000		50	000
Diphenoxylate Difenoxilato	20 000	30	000		000			600	000		500	000 *
Dipipanone Dipipanona	6 000			100				5	000		6	000
Ethylmorphine Etilmorfina	55 000			105	000			150	000		160	000
Etoxeridine Etoxeridina	10				·			4	500	i		10
Fentanyl Fentanil	500								15		25	* 000
Heroin												
Héroïne }	3 000	ł			1			7	000		3	000
Heroina)												
Hydrocodone Hidrocodona	35 000							60	000		35	000
Hydromorphone Hidromorfona	100			Ì				_	2			100
Levomoramida Levomoramida . · .	50							1	500			**
Levorphanol Levorfanol	50							1.5	100			50
Methadone Metadona	8 500 20 000	4,000	000			20 000	:	15	000		8	500
Morphine Morfina Normethadona	20 000 38 000	4 000	000			20 000		1 000	000 000		4 040	000
Opium Opio	160 000	35 000	000					20 000	000		38 35 160	000 000
Oxycodone Oxicodona	3 500	35 000	000	1				10	000	<u> </u>	33 100	500
Pethidine Petidina	50 000							75	000		50	000
Pethidine-intermediate-B	30 000							,,,	000		50	000
Péthidine, intermédiaire B de la	500							5	000		400	000 *
Petidina, intermediario B de la								_	000			000
Phenazocine Fenazocina									50			
Phenoperidine Fenoperidina	300							10	000		20	* 000
Pholodine Folodina	120 000			80	000			120	000		200	000
Piritramide Piritramida	20 000			İ				100	000		80	* 000
Thebacon												
Thébacone \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	35 000							30	000		35	000
Tebacón)												
Thebaine Tebaina		80	000					100	000		80	000
Benin — Bénin †					!							
Cocaine Cocaína	2 000										2	000
Codeine Codeína				13	000						13	000
Dextromoramide Dextromoramida	10											10
Morphine Morfina	200							1				200
Opium Opio	1 000			7	000						8	000
Pethidine Petidina	3 000										3	000
Bhutan — Bhoutan — Bhután												
Morphine Morfina	50			1					50			50
Opium Opio	500								500			500
Pethidine Petidina	200								200			200
Bolivia — Bolivie ^a									·			
Coca leaves)												
Coca, feuilles de	44 010 000 b						1	12 274	100 5		44 010	000 <i>b</i>
Coca, hojas de								122,4				
Codeine Codeína	40 000						1	15	000		40	000
Ethylmorphine Etilmorfina	15 000						1	7	000			000
Fentanyl Fentanil	15											15
Hydrocodone Hidrocodona	1 000								400		1	000
Methadone Metadona	5 000			1				2	000	1	5	000
Pethidine Petidina	6 000							1	500		6	000
	i	1		ı		I	i	I		I		

Botswana †				1]	l i	
Cocaine Cocaína Codeina Codeine Codeine Dihidrocodeine Dipipanona Dipipanona Etorphine Etorfina Methadone Morphine Morfina Pethidine Petidina Petidina Codeina Petidina Cocaína Cocaína Cocaína Dipipanona Metadona Morphine Metadona Morfina Petidina Petidina Cocaína 5 10 15 15 5 10 20 1 750				2 3 4 3 2 3 5 500	1	5 10 15 15 5 10 20 750	
Brazil — Brésil — Brasil							
Cocaine Cocaína	500 10 000		3 000 000		200 1 500 000	3 010	500 000
Difenoxin Difénoxine Difenoxina	4 000				1 500	4	000
Dihydrocodeine Dihidrocodeina Diphenoxylate Difenoxilato Ethylmorphine Etilmorfina			40 000 250 000 300 000		15 000 100 000 150 000	40 250 300	000 000 000
Fentanyl Fentanil	1 000 10 000	4 000 000			300 500 2 000 000	1 4 010	600 000 000
Opium Opio	20 000 220 000	,	1 200 000 30 000		500 000 120 000 15 000	1 220 220 30	000 000
Bulgaria — Bulgarie							
Cannabis Cannabis Coca leaves					1 500 000		
Coca, feuilles de Coca, hojas de Cocaine Cocaine Cocaina Cocai	30 000 20 000				30 000 20 000	30	
Codeine Codeína Dextromoramida	300 000 40		2 500 000 140 000		2 000 000 30	2 800	000 40
Ethylmorphine Etilmorfina Fentanyl Fentanil	100 000 60 2 000		140 000		140 000 50 3 000	240	000 60 000
Morphine	10 000 300 000 80 000	1 400 000 18 000 000	300 000		400 000 10 000 000 80 000	1 410 18 600	000 000
Piritramide Piritramida	1 400 1 200				80 000 800 1 200	80 1 1	000 400 200

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

[†] Estimates established by the Board.

 $[\]boldsymbol{a}$ Estimates established by the Board, except for those in respect of coca leaves for chewing.

b This estimate relates to coca leaves for chewing.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

[†] Evaluations établies par l'Organe.

a Evaluations établies par l'Organe, à l'exception des évaluations relatives aux feuilles de coca.

b Cette évaluation se réfère aux feuilles de coca requises pour la mastication.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

[†] Previsiones establecidas por la Junta.

a Previsiones establecidas por la Junta excepto para aquellas relativas a las hojas de coca.

b Esta previsión se refiere a las hojas de coca destinadas a la masticación.

20	Burma — Birmanie — Birmania	1	1	1		 			į 1		
	Cocaine Cocaína Codeine	10 00	00	296	000					10 296	000 000 1
	Fentanyl Fentanil Methadone Metadona Morphine Morfina Opium Opio Pethidine Petidina	8 86	14 3 450	367 7 950	000 000		1	700		370 8 400 8	900 044 000 800
	Burundi				•			**			
	Cocaine Cocaína	11 90	1					46 475 1 14 96 1		11	909
	Cetobemidona Morphine Morfina Morphine Normetidona Normethadone Opio Opio Oxycodone Oxicodona Pethidine Petidina	2 79	53 2 22 25				10	179 10 684 2 168		2	53 2 792 105
	Canada — Canadá										
	Alphaprodine Alfaprodina	3 00 50 00 65 00	ю	6 500 37 4	000 000 000		4 30 20 2 700 20 5	000 000 000 000 000		3 50 65 6 500 37 4	000 000 000 000 000
	Etorphine Etorfina	175 00 4 50 1 00 14 00 50 00 20 00	00 00 00 00 00				170 2 10 50 25	4 150 000 500 400 000 000		175 4 1 14 50 20	5 350 000 500 000 000 000 000
	Opium Opio Oxycodone Oxicodona	140 00 120 00 10 1 200 00	00 50				185 80 1 100	000 000 120 000		140 120 1 200 4	000 000 160 000 000 *
	Cape Verde — Cap-Vert — Cabo Verde †										
	Coca leaves Coca, feuilles de						1	600			
	Coca, hojas de Cocaina	12	20					709			120

Codeine Codeína Ethylmorphine Etilmorfina Heroin Heroina Morphine Morphine Opium Opio Oxycodone Oxycodona Pethidine Petidina	276 8 913 500			i 632 114 152 1 173 8 552 52 175		8 913 500
Central African Republic — République centrafricaine — República Centro-africana					• • • • • • • • • • • • • • • • • • • •	
Cocaine Cocaína Codeine Codeine Codeine Codeina Codein	9 40 696			36 940 10 98 192 2 280 200		9 40 696
Chad — Tchad Cocaine	200 600 30 150 900 1 500			200 600 30 150 900 1 500	1	200 600 30 150 900 500
Chile — Chili Cocaine	50 000	4 (00 00 00 00	2 000	250 4	000 300 000
Ethylmorphine Etilmorfina	3 000 70 3 000 2 000 1 000 40 000	1 (00 00	40 000 50 650 100 2 000 3 000 10 000 20 000	3 3 16 40	000 70 000 000 000 000
China, People's Republic of ^a Chine, République populaire de ^a China, República Popular de ^a						

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

[†] Estimates established by the Board.

^a The Board has requested the Government of the People's Republic of China to furnish estimates of its narcotic drug requirements. When these are available, they will be published in a supplement to this statement.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

[†] Evaluations établies par l'Organe.

a L'Organe a invité le Gouvernement de la République populaire de Chine à lui fournir les évaluations des besoins en stupéfiants. Lorsque l'Organe disposera de ces évaluations, celles-ci seront publiées dans un supplément au présent état.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

[†] Previsiones establecidas por la Junta.

a La Junta ha solicitado del Gobierno de la República Popular de China el envío de las previsiones de sus necesidades de estupefacientes. Tan pronto disponga la Junta de estas previsiones, las publicará en un suplemento al presente estado.

				1
Cocaine Cocaína Codeine Codeína		500 190 000	1 000 380 00	
Difenoxin Difénoxine	10 000		20 000	10 000
Difenoxina J Dihydrocodeine Dihidrocodeina Diphenoxylate Difenoxilato Fentanyl Fentanil Hydrocodone Hidrocodona Hydromorphone . Hidromorfona Morphine Morfina	120 25 000 1 000 12 000	90 000 50 000	180 000 100 000 244 50 000 2 000 24 000	50 000 120 25 000 1 000
Opium Opio	90 000 35 000 35 000		180 000 70 000 70 000	90 000 35 000
Comoros — Comores — Comoras †				
Dextromoramide Dextromoramida	5 5 200 139		9 62 11	5 200
Congo †				
Cocaine Cocaína	5 000 5 000 100 100 2 000			5 000 5 000 100 100 2 000
Costa Rica †				
Cocaine Cocaína	10 710	714 25 560	37 114 27 3	3 26 270
Fentanyl Fentanil Hydrocodone Hidrocodona Methadone Metadona Hidrocodona Hidro	1 500		20	3 1 500
Morphine Morfina	74 2 262	14 000	65 26 00 4 44	14 000
Cuba				
Codeine Codeina	450 000 750 120 000 2		7 000 148 00 4 000 50 00	750 124 000 2
Fentanyl Fentanil	50 5 000 48 000 12 000		12 3 000 10 000 1 10 000 1 10 000 1 10 000	48 000

Cyprus — Chypre — Chipre	1	!		ĺ			Ì	
Cocaine Cocaína Codeine Codeine Codeine Dihidrocodeine Dihidrocodeína Dihidrocodeína Dihidrocodeína Dihidrocodeína Dihidrocodeína Dihidrocodeína Dihidrocodeína Dihidrocodeína Morphine Morphine Morphine Opium Opio Dethidine Petidina Pholcodine Folcodina	10 4 000 50 4 1 20 350 2 500 6 000 2 000		10 000 10 000			85 000 25 30 1 20 300 500 000 500	14 10 2 6 2	10 000 050 4 1 20 350 500 000
Czechoslovakia — Tchécoslovaquie — Checoslovaquia								
Bezitramide Becitramida Cannabis resin Cannabis, résine de	300					100		300
Cannabis, resina de J Cocaine Cocaina Codeine Codeina Ethylmorphine Etilmorfina Etorphine Etorfina Fentanyl Fentanil Morphine Morfina	12 000 300 000 60 000 2 50 15 000	3 000 000	3 000 000 100 000		10 800 100	000 000 000 000 20 000	12 3 300 160 3 015	000 000 000 2 50
Opium Opio Opio Oxycodone Oxicodona Oxicodona Pethidine Petidina Pholcodine Folcodina Piritramide Piritramida Opio Opio Oxicodona Opio Opio Opio Opio Opio Opio Opio Opio	20 000 600 170 000 120 000 2 000		200 000		100 90 1	000 500 000 000 000 000	20 170 320 2	000 600 000 000 000
Democratic Kampuchea — Kampuchea démocratique — Kampuchea Democrática †								
Cocaine Cocaína Codeine Codeína Ethylmorphine Etilmorfina Morphine Morfina Opium Opio Pethidine Petidina Pholcodine Folcodina	500 5 000 1 000 1 000 5 000 1 000 2 000		15 000		1 40 1 1 5 1 2	000 000 000 000 000 000 000 000	20 1 1 5 1 2	500 000 000 000 000 000 000
Democratic People's Republic of Korea — République populaire démocratique de Corée — República Popular Democrá- tica de Corea †								
Cocaine Cocaína Codeine Codeína Fentanyl Fentanil Morphine Morfina Pethidine Petidina Trimeperidine Trimeperidina	10 000 10 000 10 1 000 10 000 40 000				20 2 10	000 000 20 000 000 000	10 10 1 1 10 40	000 000 10 000 000 000

[†] Estimates established by the Board.

12	Democratic Yemen — Yémen démocratique — Yemen Democrático							
	Codeine Codeina	20 100 4 000	10 000			000 210 100 000	10 4	000 20 100 000
	Pethidine Petidina	1 000				000	i	000
	Denmark — Danemark — Dinamarca							
	Cocaine Cocaína	5 500	2 400 000		1 500	000	5 2 400	500 000
	Dextromoramide Dextromoramida Diphenoxylate Difenoxilato Ethylmorphine Etilmorfina	3 300	7 000 25 000		1	500 500 000	3 7 25	300 000 000
	Fentanyl Fentanil	50 1 800 250				20 000 000	1	50 800 250
	Ketobemidone Cétobémidone Cetobemidona	37 000				000	52	000 *
	Methadone Metadona	22 000 18 000 11 000	2 000		30	000 000 500	22 20 11	000 000 000
	Opium Opio Oxycodone Oxicodona	140 000 500	110 000		300	000	250	000 500
	Pethidine Petidina Folcodina	210 000	6 000			000 500	210 6	000 000
	Thébacone Tebacón	1 500			3	000	1	500
	Djibouti †							
	Cocaine Cocaína	1 3 120 2				213 867 2 85 230		1 3 120 2
	Dominica — Dominique — Domínica †							
	Cocaine Cocaina Codeine	100				10 30		100
	Morphine Morfina Opium	30				5 400		30
	Pethidine Petidina Folcodina	800				100 32		800
	Dominican Republic — République dominicaine — República Dominicana †							
	Codeine Codeína Dextromoramida Dextromoramida	5 000 500					5	000 500
	Ethylomorphine Etilmorfina Fentanyl Fentanil Hydraedone	500 500 2 000					,	500 500 000
	Hydrocodone Hidrocodona Morphine Morfina Opium Opio	2 000 1 000 50 000			12	500 000	2 1 50	000
	Oxycodone Oxicodona Pethidine Petidina	500 6 000					6	500

Ecuador — Equateur	1			1		
Cannabis Cannabis			1 933 700			
Coca, hojas de J Cocaine Cocaína Codeine Codeína Dextromoramide Dextromoramida	765 5 863 20	2 121 117 414	617 1 615 5		2 123	886 277 20
Dihydrocodeine Dihidrocodeína Ethylmorphine Etilmorfina Fentanyl Fentanil	131 400	53 600	2 150 5 657		53	600 131 400
Heroin Héroïne Heroína Hydrocodone Hidrocodona			907			
Hydrocodone Hidrocodona Hydromorphone Hidromorfona Levorphanol Levorfanol Methadone Metadona	300		214 200 150			300
Morphine Morfina	2 070 3 900 1 190		982 2 048 15 595		2 3 1	070 900 190
Oxycodone Oxicodona Pethidine Petidina	3 700		22 979		3	140 700
Egypt — Egypte — Egipto						
Codeine Codeína Dihydrocodeine Dihidrocodeína Diphenoxylate Difenoxilato Ethylmorphine Etilmorfina	150 000	1 200 000 120 000 10 000 80 000	1 300 000 100 000 8 000 100 000		1 350 120 10 90	000 000 000 000
Fentanyl Fentanyl	5 000 25 000		1 15 000 25 000		5 25	1 000 000
El Salvador						
Cocaine Cocaína	14 475 350 8 1 250	100 250	518 6 890 585 2		100 1	14 725 350 8 250
Morphine Morfina Opium Opio	170 1 200	11 800	432 4 750		13	170 000
Oxycodone Oxicodona Pethidine Petidina	5 220		870		5	600 220
Equatorial Guinea — Guinée équatoriale Guinea Ecuatorial†						
Codeine Codeina	148 196 350					148 196 350
Ethiopia — Ethiopie — Etiopía †	74 100	70 000				
Codeine Codeína	74 100 725 23 275	70 000	4 100 35 2 000		23	100 725 275

[†] Estimates established by the Board.

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

[†] Evaluations établies par l'Organe.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

[†] Previsiones establecidas por la Junta.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

z Fiji — 1	e:a::		ı		1				,	ı	1					
•		Cocaína		200									50			200
		Codeína		500									200			500
	1	Fentanil		10							- 1		200			10
	one	Metadona		25		1					1		15			25
Morphine	ie	Morfina	1	200		l							130			200
Opium .		Opio	5	000								2	000		5	000
	e	Petidina	3	500								2	000		3	500
Pholcodi	ne	Folcodina	2	000								1	500		2	000
-																
	— Finlande ·										1					
	ine	Anileridina		250							- 1		500			250
	s	Cannabis	ļ	500								1	000	1		500
Cannabis			10	000								20	000		10	000
Cannabis	s, résine de }		10	000								20	000		10	000
		Cocaína	8	000	}							16	000		8	000
		Codeina	5	000		1	1 095	000				1 100	000	 	1 100	000
	oramide	Dextromoramida		1						1		-	2	 		1
Diethylth	hiambutene .			50	1	ļ							100	 		50
	codeine			1	1	İ					- 1		2			1
	morphine .			1			_				1	• •	2			1
	xylate				1	ļ	5	000			-	10	000		50	000 *
	one		2	000			72	000		j		150	000		75	000
	rphine		2	50			73	000				130	100		75	50
Heroin		t Cittaini		50									100			30
Héroïne	- }			50		i				8 2	63	8	313		8	313
Heroína																
		Hidrocodona		200						1	- 1		400			200
	orphone	Hidromorfona		1									2			1
Ketobem																
Cétobém Cetobem			1	1									2			1
		Levorfanol		2									4			2
	one		3	000								6	000		3	000
	ie		4	000								8	000		4	000
	nadone		1	000								2	000		1	000
Opium .		Opio	70	000								140	000		70	000
	ne	Oxicodona	7	000							İ	14	000		7	000
	phone	Oximorfona		1							İ		2			1
	e	Petidina	50	000								100	000		50	000
	cine	Fenazocina Folcodina		100			20	000				40	200		30	100
Thebacon	ine	roicouma					20	000				40	000		20	000
Thébacoi				1									2			1
Tebacón				1		l										
Thebaine		Tebaina										1	000			
			-								_					
France	(including M	onaco v compris				l				1						
rrance ((meigrania M	onaco — y compris				l					1					
	•	ncia (con Mónaco)				l					1					
	s	Cannabis	25	000		1						75	000		25	000
Cannabis				000		1						50	000		•	000
	s, résine de		20	000								50	000		20	000
Cannabis Coca leav	s, resina de															
Coca leav	L.		20	000								30	000		20	000
Coca, he			20	000								50	000		20	000
,		Cocaína	25	000								300	000		25	000
			380	000	100 0	000]	11 000	000				6 000	000		11 480	000
			-		-				•		•			•		

Conc. of poppy straw	ı			1		•		,		1		
Conc. de paille de pavot	1 000	39 000	000					18 000	000		39 001	000
Conc. de paja de adormidera	1 000	55 000	000				i	10 000	000		39 001	000
Dextromoramide Dextromoramida	52 000	Ī					Ì	30	000		52	000
Difenoxin)									000		J.	000
Difénoxine \	1 000			1				1	000		1	000
Difenoxina)								Ì			_	
Dihydrocodeine Dihidrocodeina	5 000	50	000					45	000		55	000
Diphenoxylate Difenoxilato	1 000			160	000			100	000		161	000
Ethylmorphine Etilmorfina	100 000			4 000	000			1 850	000		4 100	000
Etorphine Etorfina	5								2			5
Fentanyl Fentanil	450							İ	200			450
Heroin	500					12 000						
Héroïne	500					12 000		10	000		12	500
Heroina Uidracadana	10							50	000			
Hydrocodone Hidrocodona	10							50	000			10
Levorphanol Levorfanol	20							1	800			10
Methadone Metadona	1 500								10 500			20
Morphine Morfina	23 000	20 000	000					5 000	000		20.022	500
Nicodicodine Nicodicodina	1 23 000		500	50	000			10	000		20 023 50	000 000
Normorphine Normorfina	150				•••			10	75		50	150
Opium Opio		105 000	000	2 500	000			100 000	000		107 500	000
Oxycodone Oxicodona	10 000					15 000		150	000		25	000
Pethidine Petidina	300 000			ľ				450	000		300	000
Phenoperidine Fenoperidina	5 500			}			1	3	000	1	5	500
Pholcodine Folcodina	70 000			4 000	000		•	1 200	000		4 070	000
Piritramide Piritramida	50								200			50
Propiram Propiramo	1 000							4	000		1	000
Thebaine Tebaína	1 500	3 500	000					2 000	000		3 501	500
France: Non-metropolitan territories France: Territoires non métropolitains Francia: Territorios no metropolitanos												
-												
French Polynesia — Polynésie française — Polinesia Francesa												
Cocaine Cocaína									500			
Codeine Codeina	500							6	500			500
Dextromoramide . Dextromoramida .	15	•							30			15
Ethylmorphine Etilmorfina									100			
Fentanyl Fentanil	1								1			1
Morphine Morfina	20 2 000								70		_	20
Opium Opio Pethidine Petidina	600							4	000		2	000
Phenoperidine Fenoperidina	10						1		400 7			600
Thenepertune Tonopertune	10								,		ļ	10
												
New Caledonia — Nouvelle-Calédonie —				1			1					
Marana Caladania				1							ł	
Nueva Caledonia												_
Cocaine Cocaina	6								410			6
Cocaine Cocaína Codeine Codeína	585								995			585
Cocaine Cocaína	585 2								995 37			585 2
Cocaine Cocaína	585 2 55								995			585 2 55
Cocaine Cocaína	585 2 55 1								995 37 98 1			585 2 55 1
Cocaine Cocaína	585 2 55 1 6							1	995 37 98 1 68			585 2 55 1 6
Cocaine Cocaína	585 2 55 1 6 35							1	995 37 98 1 68 800			585 2 55 1 6 35
Cocaine Cocaína Codeina Codeine Codeine Codeina Codein	585 2 55 1 6							1	995 37 98 1 68 800			585 2 55 1 6 35 1
Cocaine Cocaína Codeine Codeine Codeine Codeine Codeína Codeína Codeína Codeína Codein	585 2 55 1 6 35							1	995 37 98 1 68 800			585 2 55 1 6 35

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

France: Non-metropolitan territories (continued) France: Territoires non métropolitains (suite) Francia: Territorios no metropolitanos (continuación)								
Wallis and Futuna Islands — Iles Wallis et Futuna — Islas Wallis y Futuna								
Cocaine Cocaína Codeine Codeína Morphine Morfina Pethidine Petidina	20 1 9					5 40 1		20
Gabon — Gabón								
Cocaine Cocaína Cocaína Codeine Codeine Codeína Codeína Codeína Compextromoramida Fentanyl Fentanyl Opio Petidina Petidina Fenoperidina Fenoperidina Fenoperidina Fenoperidina Fenoperidina Fenoperidina Codeina Fenoperidina Feno	400 600 80 3 50 1 000 7							406 606 86 56 006
Gambia — Gambie								
Cocaine Cocaína Codeina Codeine Codeina Codeina Codeina Codeina Codeina Copium Opium Opio Copium Pethidina Petidina Copium Cocaina C	100 100 40 800 600					100 100 40 800 600		10 10 4 80 60
German Democratic Republic — République démocratique allemande — República Democrática Alemana								
Cocaine Cocaína Codeina Codeine Codeine Codeina Dihidrocodeina Metadona Metadona Morphine Morfina Morfina Dipium Opio Opio Dipium Opio Dipium Opio Dipium	2 000 200 000 6 000 12 000 60 1 800 15 000 100 000 60 000 100 350 000 6 000 900		1 500 000			3 000 2 000 000 8 000 13 000 75 5 000 40 000 60 000 120 000 1 500 500 000 4 000	1 700 6 12 1 15 110 60 500 6	00 00 00 6 80 00 00 00 00 00
Germany, Federal Republic of — Allemagne, République fédérale d' — Alemania, República Federal de	200					1 000		90
Benzylmorphine Bencilmorfina Cocaína	12 000 150 000	1 700 000	15 000 000	5 000	100 10 000	200 000 10 000 000		00
Conc. de paille de pavot Conc. de paja de adormidera	5 000	500 000				500 000	505	0

Dextromoramide Dextromoramida	5	500			1		l			4	000	1	3	500
Dihydrocodeine Dihidrocodeina	8 (000			1 700	000				1 000	000		1 708	000
Diphenoxylate Difenoxilato		50			ļ					130	000	į.		100 *
Ethylmorphine Etilmorfina	10 (000			130	000				350	000		140	000
Etorphine Etorfina		5												5
Fentanyl Fentanil	1 1 5	500							50		300		1	550
Hydrocodone Hidrocodona		000	100	000					50	200	000	i	105	000
Hydromorphone Hidromorfona	1	000	100	000						200	000			
Ketobemidone	, ,	VV								20	000		3	000
	7 (000								7	000		_	000
Cétobémidone	/ (000			1					/	000		7	000
Cetobemidona)	l ,						1							
Levorphanol Levorfanol	3	500									500	l l		500
Methadone Metadona										200	000	1		
L. Methadone L. Metadona		000								100	000	l i	12	000
Morphine Morfina	15 (000	15 000	000			1		100	5 000	000		15 015	100
Normethadone Normetadona	4 (000					!			450	000		4	000
Opium Opio	150	000	90 000	000			1	1	000	80 000	000		90 151	000
Oxycodone Oxicodona	7 (000			i				100	30	000		7	100
Pethidine Petidina		000			į		l l	70	000	1 200	000		3 300	000 *
Pethidine-intermediate-A									000	1 200	000		5 500	000
Péthidine, intermédiaire A de la		10	2 000	000			l i			1 100	000		2 000	010
		10	2 000	000						1 100	000		2 000	010
Petidina, intermediario A de la		į										1		
Pethidine-intermediate-B		10								1	150	1		
Péthidine, intermédiaire B de la		10								ĺ	170	1		10
Petidina, intermediario B de la														
Pholcodine Folcodina		200			20	000	1			60	000		20	200
Piritramide Piritramida		000					1			10	000		15	000
Propiram Propiramo	2	200								100	000	I	4 550	000 *
Thebacon)		1										l l		
Thébacone \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5 (000								40	000	l	5	000
Tebacón		i											_	
Thebaine Tebaina	10 (000	100	000						1 200	000		110	000
incommer, it is a realist to the rea			•••	•••						1 200	000	l	110	000
G)														
Ghana		1										 		
					ì		1			1		l		
Cocaine Cocaína		000											1	000
Codeine Codeina		000			300	000						1	302	000
Morphine Morfina		000											5	000
Pethidine Petidina	10 0	000											10	000
					<u> </u>									
		- 1												
Cross Crèss Cresis					1									
Greece — Grèce — Grecia	1	l												
Constitution Constitution		700			1					_	C70		_	=00
Cocaine Cocaína		780			1					2	670	ļ	1	780
Codeine Codeina	370 0	000				460				296	000		370	000
Diphenoxylate Difenoxilato	ŀ				20	460							20	460
Fentanyl Fentanil	1	64			1					1				64
Hydrocodone Hidrocodona	41 5	500											41	500
Morphine Morfina	2 4	400								8	000		2	400
Opiûm Opio	20 0	000			1		1 I			200	000	1	20	000
Pethidine Petidina	43 5	500					1	8	700		700			200
										l				
													• • • • • • • • • • • • • • • • • • • •	
		1			1									
Grenada — Grenade — Granada		ł								1				
							I					I		
Cocaine Cocaína											13			
Cocaine Cocaína Codeine Codeína											30			
Cocaine Cocaína Codeina		10												10
Cocaine Cocaína Codeine Codeína		10 300									30			10 300
Cocaine Cocaína Codeine Codeína						.,.					30 8			

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

Guatemala	1		1	1
Cocaine Cocaína	3 000 10 000 125	100 000	3 000 110 000 12:	110 000
Difenoxin Difenoxine		2 000	2 000	2 000
Difenoxina Diphenoxylate Difenoxilato Ethylmorphine Etilmorfina Sentanyl Sentanyl Hidrocodona Hidromorphone Hidromorfona Methadone Metadona Metadona Metadona Metadona Metadona Sentanyl Metadona Metad	25 50 700 150 30	3 000	3 000 2: 50 700 155	25 50 700 150
Morphine	2 000 150 10 000	10 000	2 000 10 000 150 10 000	2 000 10 000 150
Guinea — Guinée				
Codeine Codeína	10 400 412 26 250 410		30 000 40 400 1 169 26 250 2 868	412 26 250
Guinea Bissau — Guinée-Bissau				
Codeine Codeína	1 000 10 1 500 100		1 000	10
Guyana — Guyane				
CocaineCocaínaCodeineCodeínaMorphineMorfinaOpiumOpioPethidinePetidina	269 500 200 6 000 8 000	115 000	200 000 2 000 12 000 12 000	115 500 200 6 000
Haiti — Haïti — Haití				
Cocaine Cocaína Codeina Codeine Codeine Morfina Morfina Opium Opio Coxycodone Oxicodona Pethidine Petidina Petidina	100 1 000 100 4 000 100 4 000		338 3 170 133 16 775 595 5 866	1 000 100 4 000 100

Honduras						 		
Cocaine Cocaína Codeína Codeine Codeíne Codeína Codeín	84 100 100 50 6 100 50 600 50 6 800				189 1 508 57 504 2 430 1 238 2 429 78 1 912		6	84 100 100 50 6 100 50 600 50 800
Hungary — Hongrie — Hungría								
Cocaine Cocaína Codeína Codeine Conc. of poppy straw Conc. of pappy straw Conc. de paille de pavot Conc. de paja de adormidera Dihydrocodeine Dihidrocodeína Diphenoxylate Difenoxilato Ethylmorphine Etilmorfina Fentanyl Fentanil Hydrocodone Hidrocodona Hydromorphone Hidromorfona Methadone Metadona Morphine Morfina Opium Opio Oxycodone Oxicodona Pethidine Petidina Pholcodine Folcodina Piritramide Piritramida Tebaína Tebaína	9 000 400 000 120 000 2 000 450 000 1 000 5 000 18 000 25 000 100 120 000 200 10 000 10 000	200 000 5 000 000 500 000	2 150 000 40 000 80 000 15 000 000 30 000	15 000	8 000 1 200 000 1 000 000 100 000 40 000 500 000 2 000 15 000 1 500 000 400 000 850 000 200 35 000 500 000		9 2 750 5 000 120 56 530 2 1 10 15 033 55 120	000 000 000 000 000 000 000 000 000 00
Iceland — Islande — Islandia								
Cocaine Cocaína Codeine Codeína Ethylmorphine Etilmorfina Etorphine Etorfina Fentanyl Fentanil Hydrocodone Hidrocodona Hydromorphone Hidromorfona Methadone Metadona Morphine Morfina Opium Opio Oxycodone Oxicodona Pethidine Petidina Thebacon Thébacone Tcbacón	200 35 000 50 1 3 50 5 50 5 200 200 10 000 5 2 500				700 40 000 1 000 2 2 2 500 100 2 500 2 500 2 500 30		10 2	200 000 50 1 3 50 5 200 200 000 5 500 5

^{*} This total, calculated in accordance with article 19 paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

8 India	— Inde					I		İ	!	1		ļ 1		
Cocain Codein Dipher Ethylm Fentan Hydroc Morph Opium Pethidi Pholco	ois	Fentanil	212 200 10 1 000 100 100 12 500 11 000 800 20	000 a 000 000 000 64 015 000 000 000 000 50	17 000 170 000	5 500 279 900	000 000 000			70 300 10 6 500 300 1 000 12 17 000 181 000 800 75 1	000 b 000 000 000 000 64 015 000 000 000 992		212 200 10 6 500 750 1 000 12 17 500 181 000 870 75	000 a 000 000 * 000 64 015 000 000 * 000 000 * 000 50
Indon	esia — Indonés	sie												
Dextro Dipher Fentan Hydrod	e moramide		200	000 500 500		400	000			500 1 2	000 800 000 500 890		600 2	000 500 000 500
Morph Opium Oxycod	morphone ine	Morfina	1 100 13	000 000 000		400	000			1 8 300 1 7	700 000 000 600 000		1 500 13	000 000 000
Iran -	– Irán													
Dipher Ethylm Fentan Methad	e	Etilmorfina	3 800 130 270 35 250	000 000 000 25 000 000						900 20 70 10 100	000 000 000 5 000 000		3 800 130 270 35 250	000 000 000 25 000 000
Norme Opium Pethidi	thadone	Normetadona Opio Petidina	180 000 200 200	400 000 000 000						70 100	100 000 000		180 000 200 200	400 000 000 000
Iraq –	– Irak													
Codein Dextro Dipipa Ethylm	e	Cocaína	25	000 70		500	000			300	177 000 90 87 356		525	000 70
Methae Morph Opium	lone	Metadona	1 20 30	000 000		200	000			4 200 120	400 500 000 000		1 220 30	000 000 000

Ireland — Irlande — Irlanda			İ				<u> </u>		1 1	!	
Cannabis Cannabis	25										25
Cannabis, résine de Cannabis, resina de	25										25
Cocaine Cocaina	3 250		550	000			3	000		3	250
Codeine Codeína Dextromoramide Dextromoramida	3 000						750	000 500		550 3	000 000
Dihydrocodeine Dihidrocodeina Dipipanona	1 500		4	000			4	000 500		4	000 500
Ethylmorphine Etilmorfina Etorphine Etorfina	50 40							25			50 40
Fentanyl Fentanil	9					:		5			9
Heroin Héroïne Heroina	20										20
Hydrocodone Hidrocodona	4 000						3	500		4	000
Hydromorphone Hidromorfona Levorphanol Levorfanol	30 16							20 13			30 16
Methadone Metadona	1 500		2	000			1	600		1	500
Morphine Morfina Opium Opio	6 250 2 000		6	000			14 7	000 000		8 8	250 000
Pethidine Petidina Phenoperidine Fenoperidina	55 000 60						150	000 50		55	000
Pholodine Folcodina			23	000			16	000		23	60 000
Thebaine Tebaina	25								_		25
Israel — Israël											
Cannabis resin											
Cannabis, résine de					10 000		15	000		10	000
Cannabis, resina de Cocaína	3 000						3	000		3	000
Codeine Codeína	200 000		700	000			500	000		900	000
Diphenoxylate Difenoxilato Dipipanone Dipipanona	1 000		35	000			20	000		35 1	000 000
Ethylmorphine Etilmorfina	2 500		2	000			7	000		4	500
Etorphine Etorfina Fentanyl Fentanil	5 30							5 50			5 30
Hydrocodone Hidrocodona	800						1	200			800
Methadone Metadona Morphine	30 000 5 000						10 5	000		30 5	000 000
Nicomorphine Nicomorfina	1 000						1	000		1	000
Norpipanone Norpipanona	300		25	000			00	300			300
Opium Opio Oxycodone Oxicodona	50 000 4 000		23	000			80	000 000		75 4	000 000
Pethidine Petidina	60 000						80	000		60	000
Pethidine-intermediate-A		60 000					80	000		60	000
Péthidine, intermédiaire A de la Petidina, intermediario A de la		00 000	1				00	000		60	000
Pethidine-intermediate-C		30 000					20	000		20	000
Péthidine, intermédiaire C de la Petidina, intermediario C de la		30 000					30	000		30	000
Phenoperidine Fenoperidina	5		19	000			10	5 000		10	5
Pholcodine Folcodina Thebaine Tebaína		15 000	'	500			15	000		19 15	000 000
	1 1		l		l	I	1				

 $[^]a$ This estimate includes 212,000 kg for consumption, required for non-medical purposes.

^b This estimate include 70,000 kg to be held in stock, required for non-medical purposes.

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

^a Cette évaluation comprend 212 000 kg pour la consommation, requis à des fins non médicales.

 $^{^{\}rm b}$ Cette évaluation comprend 70 000 kg à détenir en stock, requis à des fins non médicales.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

^a En esta previsión están incluidos 212.000 kg para el consumo, que se necesitan con fines no médicos,

^b En esta previsión están incluidos 70.000 kg para mantener en existencias, que se necesitan con fines no medicos.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

22	Italy (including San (y compris Saint (con San Marino)	-Marin) — Italia												
	Coca leaves Coca, feuilles de Coca, hojas de								100	000 a	962	000	100	000 a
	Cocaine	Cocaína Codeína Dextromoramida	3 5	000 000 50	600	000	2 500	000			3 600	000 000 250	3 3 105	000 000 50
	Difénoxine													100 *
	Dihydrocodeine Diphenoxylate	Dihidrocodeina Difenoxilato	300	000			600	000			105 100	000	600 400	000 000 *
	Ethylmorphine Etorphine	Etilmorfina Etorfina	5	000 10 200			300	000			160	200	305	000 10 200
	Hydrocodone Ketobemidone	Hidrocodona	1	000							25	000	1	000
	Cetobenidona Levorphanol	Levorfanol		100								100		100 10
	Methadone	Metadona	40 50	000 000	3 800	000					20 938	000	40 3 850	000 000
	Normethadone Opium	Normetadona Opio Oxicodona	30	500 000 50	40 000	000					20 000	000 000 50	40 030	500 000 50
	Pethidine	Petidina Folcodina	40	000							56 104	000	40	000
	Thebacone Tebacón			500							6	000		500
		Tebaína		500	1 500	000			100	000	1 450	000	1 600	500
	Ivory Coast — Côte de Marfil			450								450		450
	Cocaine	Cocaína		450 100 20								450 450 20 162 1		450 100 20
	Héroïne	Margan		20								17		20
	Morphine	Morfina Opio	1	20 200 000 1							1	60 550 500 1	1	20 200 000 1
	Jamaica — Jamaïque	e †												
	Alphaprodine Cannabis	Alfaprodina	10	1 10 450 000 4 5 30			65	000			6	2 20 000 2 1 5	75	1 10 450 000 4 5 30

Dipipanone Dipipanona Ethylmorphine Etimorfina Etorphine Etorfina Fentanyl Fentanil Hydrocodone Hidrocodona Levorphanol Levorfanol Methadone Morphine Morfina Opium Opio Pethidine Phenazocine Fenazocina Phenoperidine Fenoperidina Thebaine Tebaína	2 4 3 10 2 2 2 15 850 1 000 10 000 1 1 100 2		30 000	1 1 2 1 100 2 000 1 000	31 10	2 4 3 10 2 2 15 850 000 000 1 1 100 2
Japan — Japon — Japón Cocaine Cocaína Codeína Dihydrocodeine Dihidrocodeína Dihydromorphine Dihidromorfina Drotebanol Drotebanol Ethylmorphine Etilmorfina Fentanyl Fentanil Morphine Morfina Opium Opio Oxycodone Oxicodona Oxymorphone Pethidine Petidina Tebaína Tebaína Tebaína Tebaína Tebaína Tebaína	13 500 1 475 100 19 700 1 1 70 1 400 30 10 800 35 400 600 1 45 900 100	3 074 082 4 296 673 45 000 000 850 000	900 000 3 000 000	38 789 2 187 696 1 891 000 6 281 5 081 68 25 002 79 258 387 1 767 6 54 435 2 103 753	13 5 449 3 019 1 4 307 45 035 45 850	500 182 700 1 70 400 30 473 400 600 1 900 100
Jordan — Jordanie — Jordania Cocaine	1 800 10 000 10 000 4 500 18 000		280 000 50 000	200 40 000 20 000 2 200 3 000	1 290 60	800 000 000 4 500 000
Kenya Cocaine Cocaína Codeína Diphenoxylate Difenoxilato Dipipanone Dipipanona Etorphine Etorfina Fentanyl Fentanil Methadone Metadona Morphine Morfina Opium Opio Pethidine Petidina Petidina	300 10 000 500 87 5 8 45 500 20 000 20 507		250 000	3 700 100 000 250 40 2 4 10 200 10 000 12 000	260 20 20	300 000 500 87 5 8 45 500 000 507

^a This amount is required for the preparation of a flavouring agent.

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

[†] Estimates established by the Board.

 $^{^{\}alpha}$ Cette quantité est requise pour la préparation d'un produit aromatique.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

[†] Evaluations établies par l'Organe.

 $^{^{\}alpha}$ Esta cantidad se requiere para la preparación de un producto aromático.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

[†] Previsiones establecidas por la Junta.

N	Kiriha	4
X	Kirina	T

Kiribati	1							
		10			170			
		10			10			
		11			2.5 12			
		105			100			
					100			
Kuwait — Koweït								
		323			600			
	codeína 60	300 40			67 256 122		60	,
Ethylmorphine Etilmor	fina	21						
Etorphine Etorfina		1						
		1			1			
	na	3 140			59 78			
		3 700			23 371		3	3
Pethidine Petidina		7 150		72	12 951		7	1
	cona	18			55			
Pholcodine Folcodi	na	800			960			
Lao People's Democratic Re	muhlic —							
République démocratique por						-		
República Democrática Pop								
-		100			200			
		5 000			5 000		5	5
	noramida	2			2			
	na	500			500			
					1 000 12 000		1 12	
		2 000			2 000		2	
Lebanon — Liban — Libano	+							_
		500			250			
		3 000	250 000		8 000		258	3
		6	250 300	•]			
		500			700			
		500			3 000 20 000		25	_
	na	5 000	2 000		20 000		25	
Tholeodine Toleodi	ua		2 000		<u> </u>			<u>.</u>
Lesotho †								
Cocaine Cocaina		500			50			
		50] .			
	l na	1]			
	na	350			106		1	
Opium Opio .		000			22		5	5
		600						
Liberia — Libéria †				 				
· ·		125					4	4
Hydrocodone Hidroco	dona	200					1	•
Morphine Morfina		300						
Opium Opio .	2	625					2	2
warnigina Patiding		630						

6		324 333 200 960
	_	
1		000
_		100
2		10
		150
		50 300
		5 100
		50 10 500
2 2		250 000
5		150 000
		5 150
		100
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		000 83
13	•	400 2 1
		175 000
4	1	190 10
	-	
15	2	222
		6
1		1 13 082
4	7	750 285
1111	2 2 2 2 5 5 13 111 4 45	2 2 2 2 5 5 13 111 4 45

[†] Estimates established by the Board.

8 Malaysia — Malaisie — Malasia	1		1 1		<u>.</u>
Cocaine Cocaína Cocaína Codeine Codeine Codeína Codeína Diethylthiambutene Dietiltiambuteno Dihydrocodeine Dihidrocodeína Ethylmorphine Etorfina Etorfina Methadone Morphine Morfina Opium Opio Opio	10 000 1 290 000 100 18 8 7 000 100	110 000	3 1 000 60 1 3 12	200 000 000 000 362 000 000	10 000 1 290 000 100 110 000 18 8 7 000 100
Pethidine Petidina	48 000 22 000		50	000	48 000 22 000
Maldives — Maldivas Morphine Morfina	10 150 175			2 75 25	10 150 175
Mali — Malí					
Codeine Codeína Dextromoramide . Dextromoramida Morphine Morfina Opium Opio Pethidine . Petidina Pholcodine . Folcodina	2 000 25 200 20 000 1 000 5 000				2 000 25 200 20 000 1 000 5 000
Malta — Malte					
Cocaine Cocaína Codeine Codeine Codeine Codeína Codeína Dihydrocodeine Dihidrocodeína Etorphine Etorfina Fentanyl Fentanil Hydrocodone Hidrocodona Methadone Morphine Morfina Opium Opio Pethidine Petidina Petidina Petidina	500 1 000 4 000 15 15 25 300 150 300 4 000	60 000	15 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 000 000 60 160 150 500	500 61 000 4 000 15 15 25 300 150 300 4 000
Mauritania — Mauritanie †					
Dextromoramide Dextromoramida	10 68 800			2 5 50	10 68 800
Mauritius — Maurice — Mauricio					
Cocaine Cocaína	1 500 1 000 48 17 174 270 8 808 10 1 000	40 000 500 10 000	17 2	000 000 96 34 358 540 616 20 000	1 500 41 000 48 17 674 10 270 8 808 10 1 000

Mexico — Mexique — México				I
Cocaine Cocaína Codeine Codeína Difenoxin Difénoxine	80	1 800 000 3 000	300 000 500	1 800 000 3 000
Difenoxina J Dihydrocodeine . Dihidrocodeína Diphenoxylate . Difenoxilato Ethylmorphine . Etilmorfina Fentanyl . Fentanil Hydrocodone . Hidrocodona Methadone . Metadona Morphine . Morfina Opium Opio Pethidine . Petidina	2 000 600 45 000 20 5 500 87 000 25 000	6 000 350 000	1 000 100 000 500 80 5 000 2 045 1 100 6 000 5 000	6 000 350 000 2 000 600 45 000 20 5 500 87 000 25 000
Mongolia — Mongolie †				
Cocaine Cocaína Codeina Codeine Codeina Codeín	10 50 000 5 000 10 1 500 1 000 5 000		20 100 000 10 000 20 3 000 2 000 10 000	10 50 000 5 000 10 1 500 1 000 5 000
Morocco — Maroc — Marruecos				
Cocaine Cocaina Codeina Codeine Codeine Codeina Codein	565 5 580 65 570 136 91 000 84 500	519 000	10 100 000 100 600 6 500 10 9 000 8 500	134 519 000 565 5 580 65 570 136 91 000 84 500
Mozambique				
Cocaine Cocaina Codeine Codeína Etorphine Etorfina Fentanyl Fentanil Morphine Morfina Pethidine Petidina	1 000 15 000 5 15 500 3 000			1 000 15 000 5 15 500 3 000
Nauru				
Codeine Codeína Petidina	200 65		50 65	200 65
Nepal — Népal				
Codeine Codeína	80 000 150 1 250 8 500			80 000 150 1 250 8 500

	-				,						
	tramida	5	000		ļ			3	000		5 000
	nabis		100			1			100		100
	aína		000		1			50	000	30	
	eína	1 200	000		200	700	000	2 500	000	1 900	0 200
Conc. of poppy straw)		1	1				1		1	
Conc. de paille de pavot	}		1	1		ļ		5 000	000	1	
Conc. de paja de adormidera	1		- 1		ı	}		1		1	
Codeine-N-oxide	'		ļ		ļ	Ì		i		1	
I			100		ļ	ļ		1	100	1	100
N-Codeina			100	ł	I	1		1	100	}	100
	romoramida	10	000	1	!	1		50	000	1 ,	^ ^^^
	drocodeina			l		l					0 000
Dihydrocodeine Dinid		1	300	1				250	000	ļ .	1 500
inydromorphine . Dinid	dromorfina		500	1	1	1		50	000		500
Ecgonine Ecgon	onina	10	500	1	!	1		10	000		500
	norfina	10	000	1	ŀ	1		250	000	1	0 000
torphine Etorfi			10	1	!	1		[5	1	10
	anil		250	1	ļ	1			200	1	250
Heroin)	1		J	1	į	1		1		1	
Héroïne }			250	35	000	1		5	000	3:	5 250
leroina			J	1		ļ				1	
Hydrocodone Hidro	ocodona	20	000	500	000			200	000	520	0 000
	omorfona		500	ĺ				10	000	· •	1 500
evomoramide Levon		-	1	1	ļ	1		600	000		
Methadone Metad		50	000			ļ		75	000	50	0 000
Methadone-intermediate	1		1	1		1		1	000		J 000
Methadone, intermédiaire de la	a }		- 1	50	000	}		30	000		0 000
Metadona, intermediario de la	. []		1	50	000	1			000	j	J 000
Moramide-intermediate	{		1	1	ļ			1			
			1	900	000			500	220	90	^ ^^
Moramide, intermédiaire du	_		1	800	000			500	000	800	0 000
Moramida, intermediario de la		1.5	220	2 000	2-2						
	fina	15	000	3 000	000		100	5 000	000	3 01:	
	codina		500	1	ļ	1		2	000		500
	morfina		000					20	000	1:	
Normethadone Norm	metadona	5	000		ļ			10	000		5 000
Opium Opio)		000	25 000	000	60	000	5 000	000	25 266	000
Oxycodone Oxico	odona	5	000	1	Ī			125	000		5 000
	lina	100	000		1			200	000	100	
ethidine-intermediate-A	1		1	l		1		1		1	
ethidine, intermédiaire A de la	la }		J	1	500			300	000		500
Petidina, intermediario A de la			- 1	1	200				000	1	200
Pholoodine Folcoo	odina		100	1				50	000	1	100
Piritramide Piritra	ramida	6		1				30 2			
Racemoramide Racen		U	000	600	000			· ·	500		
	noramida		- 1	000	000			350	000	600	0 000
Thebacon			500	1					220		# 00
Thébacone			500	1	ļ			10	000		500
Cebacón J		10	220	1	ļ						
Thebaine Tebair	na	10	000			1 000	000	2 000	000	1 010	0 000
			1		ļ			1			
				 						 	
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			ļ	-	ı						
Netherlands: Non-metropol	ditan territories		1]			
Pays-Bas: Territoires non n			I		1			1			
Países Bajos: Territorios no			1		1			1			
Faises Dajus. Territorios in	3 Illettopolitanos		J		1			1			
Mathaulanda Antillas Ar			I		1						
Netherlands Antilles — Ant			ļ					1			
néerlandaises — Antillas	Neerlandesas		ļ					1			
	1		ļ	ļ				1			
Bezitramide Becitr	ramida		1		1	•					1
	ina		360	1							~
		1				l				l .	360
Codeine Code	eína	1	300	ļ	1	ł		1		i ,	1 300

Dextromoramide	50 5 80 15 70 60 700 1 200					1	50 5 80 15 70 60 700 200 2
New Zealand (including Niue, Tokelau Islands, etc.) — Nouvelle-Zélande (y compris les îles Nioué, Tokélaou, etc.) — Nueva Zelandia (con las islas Niue, Tokelau, etc.)							
Anileridine Anileridina	5 6 000 50 000 3 000 300 350	60	000 000		10 12 000 1 300 000 6 000 600 700	6 650 3	5 000 000 000 300 350
Difénoxine Difenoxina Diphenoxylate Dipipanone Dipipanone Ethylmorphine Fentanyl Levorphanol Methadone Metadona Difenoxilato Dipipanona Dipipanona Etilmorfina Fentanil Levorphanol Metadona Metadona	300 5 000 50 1 500 750 200 16 000		5 000		100 3 000 1 500 400 32 000	10 1 16	300 000 50 500 750 200
Morphine	10 000 60 000 30 100 000 20 100 65 000	S	3 000 00 000 95 000		26 000 300 000 60 200 000 40 200 320 000	13 150 100	000 000 30 000 20 100 000
New Zealand: Non-metropolitan territories Nouvelle-Zélande: Territoires non métropo- litains Nueva Zelandia: Territorios no metropoli- tanos							
Cook Islands — Iles Cook — Islas Cook							
Cocaine	2 50 1 1 5 600 200 200				20 50 4 4 10 1 000 400 400		2 50 1 1 5 600 200 200

8 Nicaragua	1	1 1	1	1 1
Cocaine Cocaína Codeine Codeine Codeine Codeína Diphenoxylate Difenoxilato Fentanyl Fentanil Hydrocodone Hidrocodona Morphine Morfina Opium Opio Oxycodone Oxicodona Oxymorphone Oximorfona Pethidine Petidina Petidina	20 5 000 2 000 10 2 000 500 1 000 200 2 8 000			20 5 000 2 000 10 2 000 500 1 000 200 2 8 000
Niger — Níger Cocaine	45 2 820 3 21 5 400		4	67 230 4 31 31 383 600 400
Nigeria — Nigéria Cocaine Cocaína Codeína Dihydrocodeine Dihidrocodeína Diphenoxylate Difenoxilato Dipipanona Ethylmorphine Etilmorfina Etorphine Etorfina Hydromorphone Hidromorfona Levorphanol Levorfanol Methadone Metadona Morphine Morfina Norpipanone Norpipanona Opium Opio Oxycodone Oxicodona Pethidine Penoperidine Fenoperidina Pholcodine Folcodina	2 200 20 000 4 500 1 000 15 200 200 500 5 400 1 000 35 000 40 000 20 20 500	2 000 000	10 000 11 10 10 20 000 60 40	400 000 000 2 020 000 4 500 1 000 30 400 250 000 000 500 000 500 000 1 000 500 000 500 000 45 000 000 45 000 000 60 000 40 20
Norway — Norvège — Noruega Cocaine	1 500 60 000 100 100 5 200	600 000 35 000	3 900 70	000 000 100 100 100 100 000 5 200

Hydrocodone Hidrocodona Hydromorphone Hidromorfona Cétobémidone Cetobémidona Methadone Morphine Morfina Normethadone Normetadona Opium Opio Oxycodone Oxicodona Pethidine Petidina Fenoperidine Fenoperidina Piritramide Piritramida Tebaína Tebaína	1 500 150 5 000 2 500 7 000 20 50 000 20 60 000 100	3 000 000 30 000 000 100 000	150 000	3 000 300 5 000 4 000 25 000 20 5 000 000 100 000 60 000 100 150 000 150 000	1 500 150 5 000 2 500 3 007 000 20 30 050 000 100 020 60 000 150 000 150 000
Oman — Omán Cocaine Cocaína Codeina Codeine Etorphine Etorfina Heroin Heroína Morphine Morfina Pethidine Petidina Phenoperidine Fenoperidina	668 370 1 1 5 120 1 500				668 370 1 1 5 120 1 500
Pakistan — Pakistán Codeine Codeína	500 000 2 000 75 000 10 000 15 000 50 000 800 000				500 000 2 000 75 000 10 000 15 000 50 000 800 000
Panama — Panamá Cocaine Cocaína Codeína Dextromoramide Dextromoramide Dihydrocodeína Dihydrocodeína Dihydrocodeína Dihydrocodeína Dihydrocodeína Dihydrocodeína Diphenoxylate Difenoxilato Fentanyl Fentanil Hydrocodone Hidrocodona Hydromorphone Hidromorfona Morphine Morfina Opium Opio Oxycodone Oxicodona Pethidine Petidina Petidina	75 35 000 100 500 100 1 200 2 125 12 000 100 3 500				75 35 000 100 500 100 10 10 1 200 2 125 12 000 100 3 500

Pa	na New Guinea — opouasie-Nouvelle-Guinée — opua Nueva Guinea							
Dextr Dihyd Etorp Hydro Metha Morp Norm Opium Pethio	ne	da	876 25 70 1 15 7 013 167 8 061		2	15 200 7 10 5 6 800 50 300 000 10	4	876 25 70 1 15 7 013 167 8 061
Para	guay †							
Codei Dextre Ethyli	ne Cocaína	1a 64 6	000 600 260 000 4				2 64 6	000 600 260 000
Metha Morp Norm Opiun	nyl Fentanil	2 	250 000 500 000 000				2 10 6	250 000 500 000 000
	Tellana					-		
	— Pérou — Perú							
Codei	omoramide Dextromoramic	50	000 000 150	350 000		200 000 70	5 400	000 000 150
Difén Difen	oxine }			500				500
Diphe Ethyli	drocodeine Dihidrocodeina Difenoxilato Etilmorfina		5 0	20 000 12 000	4	50	20 12	000
Hydro Levor	nyl Fentanil Hidrocodona Levorfanol Morfina	29	50 000 150 250		4	000 400	29	50 000 150 250
Opiun	m Opio Iline Petidina	40	000	10 000		000 500 500	50 15 2	000 000 000
	ppines — Filipinas							
Codei Difen	oxin)	20	100 500	89 500		50 000	110	
Difén Difen	oxina			10 000		000	10	000
Etĥylı			5	25 000 2 400	1	500 200 3	25 2	000 400 5
	ocodone Hidrocodona .		000		13	000	26	000

Morphine	120 32 000		10 00 10 00)	5 16 5	600 000 000 000	1 10 32 10	200 000 000 000
Poland — Pologne — Polonia								
Bezitramide Becitramida Cocaine Codeina	10 17 000 440 000	16 000 4 000 000	2 360 00)	7 1 400	000 000	17 2 816	10 000 000
Conc. de paille de pavot Conc. de paja de adormidera Dextromoramide . Dextromoramida Dihydrocodeine Dihidrocodeína	800 3 500	4 000 000	5 00		35 000 15	350 000	4 000	800 500
Diphenoxylate Difenoxilato Ethylmorphine Etilmorfina Etorphine Etorphine	20 60 000 10		3 00	,	40	000	8 60	500 20 000 10
Fentanyl Fentanil Fentanil Fentanyl Fentanyl Fentanil Fen	150 150 10					110 100		150 150 10
Morphine Morfina Opium Opio Oxycodone Oxicodona Pethidine Petidina Thebaine Tebaína	50 000 30 000 2 200 260 000	4 100 000 10 000			3 600 86 1 260 20	000 000 000 000 000	4 150 30 2 260 10	000 000 000 000 000
1000000					20		10	
Portugal								
Cannabis Cannabis	5 000				9	000	_	000
Cocaine	10 000 750 000	20 000 20 000	10 00 560 00		25	000	40	000
Conc. de paille de pavot	730 000	2 000 000	300 00	,	500	000	1 330 2 000	000
Conc. de paja de adormidera Desomorphine Desomorfina Dextromoramide . Dextromoramida Dihydrocodeine Difidrocodeína Diphenoxylate . Difenoxilato Ethylmorphine . Etilmorfina Fentanyl Fentanil Heroin	3 1 000 10 000 3 000 40 000 30		50 80 50 00)	1 9 2 100	5 500 000 000 000 000	1 10 3 90	3 000 500 800 000 30
Héroïne }	500				3	80 000 20		500 3
Ketobemidone Cétobémidone Cetobemidona	500				2	000		500
Levorphanol	5 250 25 000	1 000 000	8 00)	2 500	5 000 000	1 033	5 250 000
Morphine-N-oxide N-oxymorphine }	5					5		5
Morfina-N-óxido Normetadona Normetadona	800				2	000		800

[†] Estimates established by the Board.

₩ Portugal

Portugal (continued - suite - continuación)						
Opium Opio Oxicodona Oxicodona Oxicodona Oximorfona Pethidine Petidina Phenazocine Fenazocina Folcodina Thebaine Tebaína Tebaína	10 000 1 000 5 60 000 10 500	12 500 000 30 000			12 500 000 12 000 1 000 75 000 350 1 000 200 000	12 510 000 1 000 5 60 000 10 500 30 000
Portugal: Non-metropolitan territories Portugal: Territoires non métropolitains Portugal: Territorios no metropolitanos Macau — Macao						
Cocaine Cocaina	50 6 000 50 20 500 150					50 6 000 50 20 500 150
Qatar						
Cocaine Cocaína Codeine Codeine Codeine Codeina Codein	1 480 2 15 770				46 2 516 2 2 135 775 1 383 15	1 480 2 15 770
Republic of Korea — République de Corée — República de Corea						
Cocaine Cocaína Codeine Codeine Codeine Codeina Codeina Dihydrocodeine Dihidrocodeína Fentanyl Fentanil Morphine Morfina Opium Opio Pethidine Petidina Petidina Petidina Petidina Code	3 050 130 700 670 000 3 3 320 53 400 140 000			1 400 17 300 930 2 000 6 600 34 000	500 50 000 150 000 120 1 400 12 500	4 450 148 000 670 000 930 3 5 320 60 000 174 000
Romania — Roumanie — Rumania						
Cocaine Cocaína Codeine Codeine Codeine Codeina Ethylmorphine Etilmorfina Fentanyl Fentanil Mydromorphone Hidromorfona Methadone Morphine Morfina Opium Opio Pethidine Petidina Piritramide Piritramida	40 000 350 000 100 000 50 800 1 000 7 000 70 000 130 000 1 100	2 500 000	1 850 000		100 000 200 000	40 000 2 200 000 100 000 50 800 1 000 2 507 000 70 000 130 000 1 100

Rwanda	1				1		
CocaineCocaínaFentanylFentanilMorphineMorfinaOpiumOpioPethidinePetidina	89 1 149 4 000 3 959					4 3	89 1 149 000 959
St. Lucia — Sainte-Lucie — Santa Lucía							
Cocaine Cocaína Codeine Codeína Morphine Morfina Opium Opio Pethidine Petidina	150 20 000 75 45 5 000			120 2 000 30 10 400		20 5	150 000 75 45 000
Samoa †							
Cocaine Cocaína Codeine Codeine Codeine Metadona Morphine Morfina Opium Opium Pethidine Pholcodine Folcodina Folcodina	5 6 100 7 000 600 1 000			3 3 2 50 3 000 100 500		7	5 6 100 000 600 000
Sao Tome and Principe — Sao Tomé-et- Principe — Santo Tomé y Príncipe							
Cocaine Cocaína Codeine Codeína Morphine Morfina Opium Opio Pethidine Petidina	25 132 20 241			124 56 2 940 718			25 132 20 241
Saudi Arabia — Arabie Saoudite — Arabia Saudita							
Cocaine Cocaína Codeina Codeine Codeine Codeina Ethylmorphine Etilmorfina Fentanyl Fentanil Hydrocodone Hidrocodona Hydromorphone Hidromorfona Methadone Morphine Morfina Opium Opio Oxycodone Oxicodona Pethidine Petidina Fenoperidina Fenoperidina	74 8 878 200 9 206 8 161 1 573 5 792 378 32 640 13			63 386 1 2 1 840 7 502		1 5 32	74 878 200 9 206 8 161 573 792 378 640

% S	enegal — Sénégal †		1	1	1 1
C C D E F M O	annabis resin annabis, résine de annabis, resina de odeine	2 000 27 25 150 2 000 5	250 000 1 120 260 000	2 000 25 000 72 1 120 150 2 000	2 000 250 000 27 1 120 25 150 260 000 2 000 5
C C M M	eychelles ocaine	200 500 5 10 1 000		100 100 10 50 700	200 500 5 10 1 000
C C M M	ierra Leone — Sierra Leona † ocaine	150 2 000 100 500 200 10 000			150 2 000 100 500 200 10 000
C D D F M M O P	ingapore — Singapour — Singapur cocaine Cocaína Codeína cocaine Dextromoramida cotaine Dextromoramida cotaine Difenoxilato cotaine Difenoxilato cotaine Difenoxilato cotaine Difenoxilato cotaine Difenoxilato cotaine Difenoxilato cotaine Metadona cotaine Morfina cotaine Opio cotaine Petidina cotaine Petidina cotaine Folcodina	5 000 250 000 10 1 600 1 500 15 000 25 000	8 000 6 500 5 000	1 000 100 000 100 2 000 5 000 5 000	5 000 250 000 10 8 000 1 600 8 000 5 000 15 000 25 000
C C D E F H	République socialiste du Viet Nam — République socialiste du Viet Nam — República Socialista de Viet Nam † Cocaine	3 000 1 400 000 50 10 000 435 000 20		1 000 1 350 000 20 4 000 190 000 40 64 997	3 000 1 400 000 50 10 000 435 000 20

Hydrocodone Hidrocodona Methadone Methadone Morphine Morfina Opium Opio Pethidine Petidina Folcodina Trimeperidine Trimeperidina Trimeperidina Trimeperidina Methadona Trimeperidina Methadona Trimeperidina Methadona M	1 000 22 000 1 050 000 65 000 100 000 15 000				20 500 42 000 4 000 000 108 000 50 000 30 000	22 1 050 65 100	50 000 000 000 000 000 000
Solomon Islands — Iles Salomon — Islas Salomón Cocaine — Cocaína — Codeine — Codeina — Codeina — Petidina — Petidina — Pholcodine — Folcodina — Codeina — C	50 20 100 1 000		80 50		50 100 100 1 000 50		50 100 100 000 50
Somalia — Somalie Cocaine	750 4 000 1 80 8 000					4	750 000 1 80 000
South Africa — Afrique du Sud — Sudáfrica Cocaine Cocaína	5 000 1 100 000 1 000 100	6 000 000	2 200 000		12 000 1 000 000 4 000 000 700	3 300 6 000	000 000 000 000 100
Difénoxine Difenoxina Dihydrocodeine Diphydrocodeine Diphenoxylate Dipipanone Ethylmorphine Etorphine Etorphine Etorfina Fentanyl Hydrocodone Methadone Morphine Morphine Opium Opio Oxycodone Oxymorphone Pethidine Pholcodine Dipipanona Etilmorfina Etilmorfina Etorfina Fentanil Hydrocodone Hidrocodona Metadona Morphine Opium Opio Oxycodone Oxicodona Oxymorphone Petidina Pholcodine Folcodina	1 000 25 000 15 000 1 000 20 100 2 000 155 000 100 000 1 000 50 100 000 5 000	2 200 000	27 000 25 000 7 000 350 000		15 000 10 000 15 000 15 000 20 50 5 000 2 000 200 000 200 000 500 25 170 000 70 000	27 50 15 8 1 2 2 355 450 1	000 000 000 000 000 20 100 000 000 000 0

Spain (including non-metropolitan territories) — Espagne (y compris les territoires non métropolitains) — España (con los territorios no metropolitanos)							Ţ
Cocaine Cocaína Codeina	3 000 6 000	30 000	4 000 000			10 000	3 000 4 036 000
Conc. de paille de pavot Conc. de paja de adormidera Dextromoramide Dextromoramida Diphenoxylate Difenoxilato	1 000 30 000	8 000 000				8 000 000 1 000 30 000	8 000 000 1 000 30 000
Etorphine Etorfina Fentanyl Fentanil Methadone Metadona Morphine Morfina	50 350 12 000 5 000	7 500 000		3 000		350 24 000 7 500	50 350 30 000 * 7 508 000
Opium Opio	10 000 60 000	35 000 000	350 000			35 000 000 60 000	35 000 000 10 000 130 000 * 350 000
Sri Lanka							
Cocaine Cocaína	1 000 40 000 10 500 2 000				100	1 100 40 000 10 500 2 500	1 100 40 000 10 500 2 500
Opium Opio	125 000 29 000 10 000				3 000	125 000 32 000 10 000	125 000 32 000 10 000
Sudan — Soudan — Sudán							
Cocaine	4 450 18 500 8 724 7 177						4 450 18 500 8 724 7 177
Suriname							
Bezitramide Becitramida	15 50 2 500 125 250 10 25					15 25 500 25 25 5 10	15 50 2 500 125 250 10 25
Hydromorphone Hidromorfona Methadone Morphine Morfina Nicomorphine Opium Opium Pethidine Petidina Pidena Petidina Petidina Petidina Midromorfona Petidina Petidina Midromorfona Petidina Metadona Petidina Petidina Petidina Petidina Metadona Petidin	5 25 30 15 5 000 2 500					2 25 20 15 1 000 500	5 25 30 15 5 000 2 500

Swaziland — Souaziland — Swazilandia	ı	ı		 	l I			ı 1		
Codeine Codeína	40 12 80 12 000 910					6	20 6 40 000 450		12	40 12 80 000 910
Sweden — Suède — Suecia			i							
Cocaine Cocaína	2 000 30 000		970 000 60 000 200 000			2 1 000 60 200	000 000 000 000		2 1 000 60 200	000 000 000 000
Etorphine Etorfina Fentanyl Fentanil Heroin	200						3 200			3 200
Héroïne Heroína Hidrocodona	1 000 500					1	2 000 500		1	000
Hydromorphone Hidromorfona Ketobemidone Cétobémidone Cetobemidona	8 000					8	000		8	500 000
Methadone Metadona	20 000 15 000 250 000					20 15 250	000 000 000		20 15 250	000 000 000
Oxycodone Oxicodona Pethidine Petidina Phenoperidine Fenoperidina	3 000 150 000 500					3 150	000 000 500		3 150	000 000 500
Pholcodine Folcodina Piritramide Piritramida	20 000 2 000		-			20 2	000		20 2	000
Switzerland (including Liechtenstein) — Suisse (y compris Liechtenstein) — Suiza (con Liechtenstein)										
Acetylmethadol Acetilmetadol Bezitramide Becitramida Cannabis	1 000 500 100					1 1	000 500 000		1	000 500 100
Cannabis resin Cannabis, résine de Cannabis, resina de Coca leaves	100					1	000			100
Coca, feuilles de Coca, hojas de	10 000		2 000			20	000		10	000
Cocaine Cocaina	15 000 200 000	600 000	2 000 1 500 000			5 000	000		17 2 300	000 000
Conc. de paille de pavot Conc. de paja de adormidera Desomorphine Desomorfina	300	3 000 000				2 000	300		3 000	300
Dextromoramide Dextromoramida Difenoxin Difenoxine	1 800		35 000			12	000		1 35	800 500
Difenoxina									33	

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

[•] Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

Switzerland (including Liechtenstein) — Suisse (y compris Liechtenstein) — Suiza (con Liechtenstein) (continued - suite - continuación)	5 000		200 000		100 000		205	000
Dihydrocodeine Dihidrocodeina Diphenoxylate Difenoxilato	5 000		300 000 30 000		300 000 15 00		305 30	000 000
Dipipanone Dipipanona	10		30 000		13 00		30	10
Ethylmorphine Etilmorfina	4 000		35 000		200 00		39	000
Etonitazene Etonitacena	100				1 00)		100
Etorphine Etorfina	10				1:			10
Fentanyl Fentanil Heroin	200				20			200
Héroïne	500				10			500
Hydrocodone Hidrocodona	10 000				100 00		10	000
Hydromorphone Hidromorfona Ketobemidone)	1 000				20 00		1	000
Cétobémidone	3 000				50 00		3	000
Levorphanol Levorfanol	100				20 00			100
Methadone Metadona	10 000				250 00		10	000
Morphine Morfina	20 000	3 000 000	100 000		2 500 00		3 120	000
Nicomorphine Nicomorfina Normethadone Normetadona	5 000 100				2 00		5	000 100
Normethadone Normetadona Opium Opio	50 000	25 000 000	40 000		40 000 00		25 090	000
Oxycodone Oxicodona	100	25 000 000	40 000		1 00		23 000	100
Pethidine Petidina	60 000				250 00		60	000
Pholcodine Folcodina	100		25 000	i	20 00		25	100
Piritramide Piritramida	1 000				1 00		1	000
Propiram Propiramo	100		10 000		10 00)	10	100
Thebacon Thébacone	100				10			100
Tebacón	• • • • • • • • • • • • • • • • • • • •				200 00		***	
Thebaine Tebaina	2 000	200 000			300 00		202	000
Syrian Arab Republic — République arabe syrienne — República Arabe Siria								
Cocaine Cocaína	500		}		25	,		500
Codeine Codeína	150 000				35 00		150	000
Dextromoramide Dextromoramida	100				5)		100
Fentanyl Fentanil	5							5
Morphine Morfina	1 250				50		1 1	250
Pethidine Petidina	25 000				5 00	,	25	000
Thailand — Thailande — Tailandia								
Cocaine Cocaína	1 281				1 82	1	1	281
Codeine Codeína	11 187				102 74)	11	187
Fentanyl Fentanil	15 000				3 00	,	1,5	5
Methadone Metadona	15 000 5 000				2 09 3 80		15 5	000 000
Opium Opio	12 440		336 000		13 505 56		348	000
Pethidine Petidina	10 000		330 000		13 303 30		10	000
Pholcodine Folcodina			960		1 20			960

Togo			1	1		 		
Cocaine	50 500 12 36 6 000 3 010				1 000 100 9 000 5 000		6 3	50 500 12 36 000 010
Tonga								
Cocaine Cocaína Codeine Codeína Morphine Morfina Opium Opio Pethidine Petidina Pholcodine Folcodina	10 700 15 600 650 960				10 300 10 300 320 400			10 700 15 600 650 960
Trinidad and Tobago — Trinité-et- Tobago — Trinidad y Tabago								•
Cocaine Cocaína Codeine Codeína Dihydrocodeine Dihidrocodeína Levorphanol Levorfanol Methadone Metadona Morphine Morfina Opium Opio Pethidine Petidina Pholcodine Folcodina	1 800 4 700 750 20 130 2 300 8 000 16 000 2 000	111 00	0	16 000	1 800 115 700 750 20 130 2 300 8 000 32 000 2 000		1 115 2 8 32 2	800 700 750 20 130 300 000 000
Tunisia — Tunisie — Túnez								
Cocaine Cocaína Codeína Codeine Codeine Codeína Dextromoramide Dextromoramida Ethylmorphine Etilmorfina Etorphine Etorphine Fentanyl Fentanil Morphine Morfina Opium Opio Oxycodone Oxicodona Pethidine Petidina Fenoperidine Fenoperidina Pholcodine Folcodina Folcodina	400 5 000 250 100 50 100 50 50 10 4 000 100	770 00 171 00 105 00 40 00			900 300 000 300 50 000 50 50 250 45 000 10 6 000 100 40 000		775 171 105 4 40	400 000 250 100 50 100 50 600 10 000
Turkey — Turquie — Turquía								
Coca leaves Coca, feuilles de	1 000			·	5 000		1	000
Coca, hednies de Coca, hednies de Cocaine Cocaina Cocaína Codeine Codeina Code	2 000 2 500 000			32 553 913 089	25 000 1 250 000		34 3 413	553

Turkey — Turquie — Turquía (continued - suite - continuación)								
Dextromoramide Dextromoramida Dihydrocodeine Dihidrocodeina Dihidrocodeina Diphenoxylate Difenoxilato Ethylmorphine Etilmorfina Fentanyl Fentanil Hydrocodone Hidrocodona Hydromorphone Hidromorfona Methadone Morphine Morfina Opium Opio Oxycodone Oxicodona Pethidine Petidina Dihidrocodona Pethidine Diphenox Discodona Pethidine Diphenox Diphenox Discodona Pethidine Diphenox Dipheno	500 70 000 8 000 800 000 10 7 000 30 5 000 2 000 000 20 000				797 516 2 999 999 10 000 55 671 999 13 027	5 000 100 000 750 000 10 4 000 2 500 50 30 000 2 500 000 1 000 15 000	8 1 597 9 10 60 2 000	500 000 000 516 10 999 930 671 000 999 027
Tuvalu								
Morphine Morfina Pethidine	125 30					125 30		125 30
Uganda — Ouganda								
CocaineCocaínaCodeineCodeínaEtorphineEtorfinaFentanylFentanilMethadoneMetadonaMorphineMorfinaOpiumOpioPethidinePetidina	500 500 120 000 30 500 500 5 000 120 000 70 000					500 12 000 10 200 5 000 10 000	120 5 120 70	600 000 30 50 500 000 000
Union of Soviet Socialist Republics — Union des Républiques socialistes soviétiques — Unión de Repúblicas Socialistas Soviéticas								
Cocaine Cocaína Codeine Codeine Codeína Codeína Ethylmorphine Etilmorfina Etorphine Etorfina Copium Morphine Morfina Opium Opio	100 000 1 000 000 300 000 5 1 000 400 000	20 000 000 200 000 000	18 000 000 200 000	700 000		50 000 500 000 100 000 320 000 25 000 000	100 19 000 500 1 21 100 200 000	000 000 000 5 000 000
Piritramide Piritramida	11 200 1 000 2 500 000					350 000	11 1 2 500	200 000 000
United Arab Emirates — Emirats arabes unis — Emiratos Arabes Unidos								
Cocaine Cocaína	100 20 000 25 5 25						20	100 000 25 5 25

Phenoperidine Fenoperidina 2 2 3 3 3 3 3 3 3 3	Morphine Morfina	450 500 9 250	!						80 80	9	450 500 250
Northern Ireland — Royaume-Unit de Grand-Bretaine et Irlanda de INorde — Reino Unido de Gran Bretaine et Irlanda de INorde — Reino Unido de Gran Bretaine et Irlanda de INorde — Reino Unido de Gran Bretaine et Irlanda de INorde — Reino Unido de Gran Bretaine et Irlanda de INorde — Reino Unido de Gran Bretaine et Irlanda de INorde — Reino Unido de Gran Bretaine et Irlanda de Indicate participate de la Reino Maria de La Reino Unido de Granda de Cocaine — Cocaina — 150 000 200 000 11500 000 12500 000 11500 000 12500 000 11500 000 12500 000 11										9	
Northern Ireland — Royaume-Unit de Grand-Bretaine et Irlanda del Norte Cannabis Cannabis S 000 S 000 Cannabis resin Cannabis											
Cannabis resine Cannabis resine Cannabis resine Cannabis, resine de Cannabis, resine de Cannabis, resine de Cannabis, resine de Cadena 150 000 3 000 000 11 500 000 12 500 000 14 700 000 12 500 000 14 700 000 14 700 000 14 700 000 12 500 000 14 700 000 14 700 000 14 700 000 14 700 000 14 700 000 14 700 000 14 70	Northern Ireland — Royaume-Uni de Grande-Bretagne et d'Irlande du Nord — Reino Unido de Gran Bretaña e										
Canabis, resina de Cocaina 150 000 2 000 11500 000 152 000 14700		5 000						40	000	5	000
Codeina Codeina Codeina Codeina Conc. of pappy straw Conc. of pappy straw Conc. of pappy straw Conc. de paille de pavot Conc. of pappy age adormidora Conc. of pappy age age adormidora Conc. of pappy age adormidora Conc. of pappy age adormidora Conc. of pappy age adormidora Conc. of pappy age age adormidora Conc. of pappy age age adormidora Conc. of pappy age age adormidora Conc. of pappy age age adormidora Conc. of pappy age age adormidora Conc. of pappy age age adormidora Conc. of pappy age age adormidora Conc. of pappy age age adormidora Conc. of pappy age age adormidora Conc. of pappy age age adormidora Conc. of pappy age age age age age age age age age age	Cannabis, résine de \									6	000
Conc. de paillé de pavot Conc. de pavot Conc. de paillé de pavot Conc. de paillé de pavot Conc. de paillé de pavot Conc. de paillé de pavot Conc. de paillé de pavot Conc. de paillé de pavot Conc. d	Codeine Codeína				11 500	000		1			
Dextromoramide Dextromoramida 40 000	Conc. de paille de pavot	20 000	20 000	000				10 000	000	20 020	000
Difenoxina Sob Difenoxina Sob Difenoxina Sob Difenoxina Sob Difenoxina Sob Difenoxina Sob Difenoxina Sob Difenoxina Sob Difenoxina Sob Difenoxina Sob Difenoxina Sob	Dextromoramide Dextromoramida Diethylthiambutene . Dietiltiambuteno									_	
Dihydrocodeina Dihidrocodeina 5 000 3 500 000 500 000 500 000 510 000	Difénoxine	500							400		500
Etrympre	Dihydrocodeine Dihidrocodeina										
Etorphine Etorfina 1 000 125 1 000 125 1 000 125 1 000 125 1 000 125 1 000 125 1 000 125 1 000 125 1 000					200	000		1			
Heroine	Etorphine Etorfina Fentanyl Fentanil	1 000							000		000
Hydrocodone	Héroïne	90 000					20 000	80	000	110	000
Methadone-intermediate Méthadone, intermédiaire de la Metadona, intermédiaire de la Morphine 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 300 000 20 370 000 20 370 000 300 000 20 370 000 300 000 20 370 000 300 000 20 370 000 300 000 20 370 000 300 000 20 370 000 300 000 20 370 000 300 000 20 370 000 300 000 20 370 000 300 000 252 500 000 300 000 252 500 000 300 000 252 500 000 300 000 20 00 000 250 000 300 000 20 000 000	Hydrocodone Hidrocodona		1 000	000							
Metadona, intermediario de la Morphine Morfina 120 000 20 000 000 250 000 000 250 000 000 20 370 000 20 370 000 20 370 000 20 370 000 20 370 000 252 500 000 20 370 000 252 500 000 252 500 000 250 000 000 252 500 000 252 500 000 252 500 000 252 500 000 250 000 000 252 500 000 250 500 000 250 500 00 250 500 00 250 500 000 250 500 00 250 500 00 250 500 00 250 500 00 250 500 00 250 500 00 250 500 00 250 500 00 250 500 00 250 500 00 250 500 00	Methadone-intermediate	60 000									
Morphine Morfina 120 000 20 000 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 252 500 000 252 500 000 252 500 000 252 500 000 252 500 000 252 500 000 252 500 000 252 500 000 252 500 000 252 500 000 252 500 000 252 500 000 252 500 000 20 000 252 500 000			300	000				100	000	300	000
Oxycodone Oxicodona 5 000 Pethidine Petidina 750 000 Pethidine-intermediate-A Péthidine-intermediate-A 1 000 000 Péthidine, intermédiaire A de la 2 000 3 500 000 Phenazocine Fenazocina 5 000 Phenazocine Fenazocina 5 000 Phenoperidine Fenoperidina 1 000 Pholcodine Folcodina 35 000 Piritramide Piritramida 1 000 Thebacon 1000 Thébacone hine Morfina</td> <td></td> <td>_</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Morphine Morfina		_		1						
Pethidine			230 000	000	2 000	000					
Péthidine, intermédiaire A de la Petidina, intermédiaire A de la Phenazocine Fenazocina								1		_	
Petidina, intermediario A de la Phenazocine Fenazocina		2 000	2 500	000				1,000	000	< 000	000 +
Phenazocine		2 000	3 300	000				1 000	000	6 000	000 +
Pholoodine Folcodina 35 000 1 100 000 850 000 1 135 000 1 000	Phenazocine Fenazocina									5	000
Piritramide Piritramida					1 100	000		1			
Thébacone 10 1 000 1 10 Tebacón					1100						
/	Thébacone }	10						1	000		10
		50 000	2 500	000				2 000	000	2 550	000

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

[•] Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

The Windows Non-					
United Kingdom: Non-metropolitan territories (continued) Royaume-Uni: Territoires non métropolitains (suite) Reino Unido: Territorios no metropolitanos (continuación)					
Anguilla — Anguila					
Dihydrocodeine . Dihidrocodeina Morphine Morfina Pethidine Petidina	65 2 65				65 2 65
Antigua					
Codeine Codeína	500 3 100			25 1 10	500 3 100
Ascension Island — Ile de l'Ascension — Isla de la Ascensión					
Fentanyl Fentanil	500 1 600 8 000				500 1 600 8 000
Belize					
Codeine Codeína Fentanyl Fentanil	2 000 3 17			1 000	2 000 3 17
Opium Opio	1 400 3 609		129	321	1 400 3 738
Bermuda — Iles Bermudes — Bermudas					
Cocaine Cocaína	200 750 3 5 1 5				200 750 3 5 1 5
Morphine Morfina Opium Opio	200 100 100 3 000 2				200 100 100 3 000 2
British Virgin Islands — Iles Vierges britanniques — Islas Virgenes británicas					
Morphine Morfina Pethidine Petidina	1 212			3 80	1 212

Brunei — Brunéi Cocaine Cocaína	100			220	100
Codeine Codeina	2 600 1 24 450 550			5 720 1 266 990 1 210	2 600 1 24 450 550
Cayman Islands — Iles Caïmanes — Islas Caimanes					
Cocaine Cocaína Codeina Codeine Codeina Codein	20 1 500 70 20 550		3 5	5 20 2 500 2 20	23 1 505 70 20 550
Falkland Islands — Iles Falkland — Islas Malyinas					
Codeine Codeína	15 250 1 1 5 75			30 500 2 2 2 10 150	15 250 1 1 5 75
Gibraltar					
Cocaine Cocaína Cocaína Codeine Codeine Codeína Codeín	50 25 150 25 250 500 125 10				50 25 150 25 250 500 250 10
Hong Kong — Hong-Kong					
Cocaine Cocaína	5 500 60 000 20	480 000	40	5 000 0 000 50	5 500 540 000 20
thiambutene tiambuteno Dihydrocodeine Dihidrocodeina Diphenoxylate Difenoxylato Dipipanone Dipipanone Ethylmorphine Etorfina Etorfina Etorfina Etorfina Dipipanona Di	10 4 000	6 000		10 141 2 000 2 500 8 000	6 000 4 000 22 000
Fentanyl Fentanil	60 000 1 500 6 000 20 000	35 000		2 5 000 4 000 4 000 0 000	60 000 1 500 6 000
Opium Opio	20 000 24 000 2 000	35 000 38 000	13/3	0 000 0 000 6 000	55 000 24 000 40 000

United Kingdom: Non-metropolitan territories (concluded) Royaume-Uni: Territoires non métropolitains (fin) Reino Unido: Territorios no metropolitanos (fin) Montserrat				
Cocaine	5 100 20 200			5 100 20 200
St. Helena — Ile Sainte-Hélène — Isla Santa Elena Codeine Codeina Dihydrocodeine . Dihidrocodeina Etorphine Etorfina Levorphanol . Levorfanol Methadone . Metadona Morphine Morfina Pethidine . Petidina Phenoperidine . Fenoperidina	4 1 1 1 3 3 36 1		112 2 1 1 2 7 161 1	4 1 1 1 3 3 36 1
St. Kitts-Nevis — Saint-Christophe-et- Nièves — San Cristóbal y Nieves Cocaine Cocaína Codeine Codeína Dihydrocodeine . Dihidrocodeína Fentanyl Fentanil Morphine Pethidine	25 100 25 1 120			25 100 25 1 120 1
St. Vincent — Saint-Vincent — San Vicente Codeine Codeína Morphine Morfina Pethidine Petidina Phenadoxone . Fenadoxona Phenoperidine . Fenoperidina	5 1 375 11 1		13 94 1	5 1 375 11 1
Southern Rhodesia — Rhodésie du Sud — Rhodesia del Sur † Cannabis resin	1 000 40 000 50 10 1 500 750 500 5 30 5	800 000	500 1 500 250 000 20 5 200 500 500 5 10 5 5	1 000 840 000 50 10 1 500 750 500 5 30 5

Levorphanol Levorfanol	50 200 6 000 500 100 000 5 5 50 000 20 000	100	7 000		5 100 4 000 100 50 000 5 30 000 5 000	13 200 50 20	50 200 000 500 000 5 000
Tristan da Cunha — Iles Tristan da Cunha — Islas Tristán de Acuña † Codeine Codeína Dihydrocodeine . Dihidrocodeína Fentanyl Fentanil Morphine Morfina Pethidine Petidina	15 30 1 1 1						15 30 1 1
Turks and Caicos Islands — Iles Turques et Caiques — Islas Turcas y Caicos † Cocaine	10 120 500 1 200 20 10 200				10 500 1 200 20 10 200		10 120 500 1 200 20 10 200
United Republic of Cameroon — République-Unie du Cameroun — República Unida del Camerún Cocaine	50 500 20 1 400 1 000 10 000				100 1 000 40 1 1 000 2 000 12 000	1 10	50 500 20 1 400 000
United Republic of Tanzania — République-Unie de Tanzanie — República Unida de Tanzanía Cocaine Cocaína Codeine Codeine Methadone Methadona Morphine Morfina Pethidine Petidina Petidina	100 50 600 20 000	13:	2 000		25 42 000 5 50 5 000	132 20	100 000 50 600

United States of America — Etats-Unis d'Amérique — Estados Unidos de América							
Alphaprodine Alfaprodina Anileridine Anileridina	56 000 85 000				28 106	000	58 000 * 316 000 *
Coca leaves Coca, feuilles de Coca, hojas de		575 520 000			2 206 317	000	575 520 000
Cocaine Cocaína	556 000 3 145 000	1 646 000	51 478 000		695 30 887	000	556 000 56 269 000
Difénoxine			1 134 000		56 374	000	1 134 000
Diphenoxylate Difenoxilato	11 000	1 200 000	1 210 000		1 212	000	1 210 000 1 200 000 11 000
Fentanyl Fentanil Hidrocodona Hidrocodona Hidrocodona Hidrocodona Hidromorfona Hidr	1 650 677 000 109 000				1 508 55	000 000 000	3 000 * 677 000 109 000
Levorphanol Levorfanol	8 000 1 025 000				6 769	000	11 000 * 1 079 000 *
Méthadone, intermédiaire de la	533 000	52.450 000	212	0 000	0.674	000	1 248 000 *
Morphine Morfina Opium Opio Oxycodone Oxicodona	532 000 850 000 1 691 000	53 479 000 429 500 000 7 000	1 954 000	8 000	2 674 107 375 1015	000 000 000	54 019 213 432 304 000 1 698 000
Oxymorphone Oximorfona Pethidine Petidina Thebaine Tebaína	3 000 9 372 000	3 350 000		510 000	5 623 6 000	300 000 000	3 000 13 680 000 * 3 860 000
Upper Volta — Haute-Volta — Alto Volta † Cocaine	250 500 115 120 1 000 870 1				1 1 5 5 3	000 000 000 469 000 47	250 500 15 120 1 000 870 1
Uruguay							
Codeine Codeína	200 000 200 70 000 8 7 300 7 000				200 70 7	000 200 000 8 300 000	200 000 200 70 000 8 7 300 7 000
							, 555

Venezuela					<u> </u>			1	
Cocaine Cocaína Codeína Codeine Codeíne Codeína Dihydrocodeine Dihidrocodeína Diphenoxylate Difenoxilato Ethylmorphine Etilmorfina Fentanyl Fentanil Hydrocodone Hidrocodona Morphine Morfina Opium Opio Pethidine Petidina	500 300 000 50 000 15 000 80 000 250 20 000 4 000 60 000 50 000				80 20 10 30 10 2 20 20	500 000 000 000 000 250 000 000 000		300 50 15 80 20 4 60 50	500 000 000 000 000 250 000 000 000
Yemen — Yémen Codeine Codeína	240 1 262 11 384							1	240 262 11 384
Yugoslavia — Yougoslavie Cocaine Cocaína Codeina Ethylmorphine Etilmorfina Methadone Metadona Morphine Opium Opio Pethidine Petidina Pholcodine Folcodina Thebaine Tebaína Tebaína	10 000 500 000 40 000 10 000 3 000 20 000 400 000 2 000	6 000 000 15 000 000	2 000 000		10 1 500 10 30 1 000 2 80	000 000 000 000 000 000		10 2 500 40 10 6 003 15 000 20 400 2	000 000 000 000 000 000 000 000 000
Zaire — Zaïre † Cocaine Cocaína Codeine Codeína Dextromoramide Dextromoramida Fentanyl Fentanil Ketobemidone Cétobémidone Cetobemidona Morfina Morphine Morfina Opium Opio Pethidine Petidina Piritramide Piritramida	1 500 55 000 20 15 10 3 500 50 000 25 000 15				30 1 20 5	500 000 5 5 5 5 000 000 000 5		1 55 3 50 25	500 000 20 15 10 500 000 000 15

^{*} This total, calculated in accordance with article 19, paragraph 2(c), of the 1961 Convention amended by the 1972 Protocol, is higher than the total of columns 1, 2, 3 and 5 of this table.

[†] Estimates established by the Board.

^{*} Ce total calculé en vertu du paragraphe 2(c) de l'article 19 de la Convention de 1961 amendée par le Protocole de 1972 est supérieur à la somme des colonnes 1, 2, 3 et 5 du présent tableau.

[†] Evaluations établies par l'Organe.

^{*} Este total calculado en virtud del párrafo 2(c) del artículo 19 de la Convención de 1961 enmendada por el Protocolo de 1972 es mayor que la suma de las columnas 1, 2, 3 y 5 del presente cuadro.

[†] Previsiones establecidas por la Junta.

S Zambia — Zambie	1		1		1		1		ı		I		 		
Cocaine Cocaína	14	645 080 4 5			92	050					26	161 825 1 2		106	645 130 4 5
Levorphanol Levorfanol		2 384 10			13 13	068 060					2	1 273 250		13 13	2 452 070
Pethidine Petidina Folcodina	18 14	678 040			36	024	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				3 32	736 796		18 50	678 064
Condominium — Condominio															
Anglo-French New Hebrides — Nouvelles- Hébrides franco-britanniques — Nuevas Hébridas Franco-Británicas															
Codeine Codeína		25 20 300										10 10 200			25 20 300
World total — Total mondial — Total mundial								·							
Acetyldihydrocodeine Acetildihidrocodeina	25	000			10	000			1		30	000		35	000
Acetylmethadol Acetilmetadol Alphaprodine Alfaprodina	1 59	001 001									1 32	000 000		1	001
Anileridine Anileridina Benzylmorphine Benzilmorfina	135	255									136	510 430		59 135	001 255
Bezitramide Becitramida Cannabis Cannabis	10 252 551	829 035 <i>a</i>									24 103 288	115 202 b		10 252 551	829 035 <i>a</i>
Cannabis resin Cannabis, résine de Cannabis, resina de Coca leaves	38	225					10	000			91	500		48	225
Coca, feuilles de Coca, hojas de	44 576	000 c	575 520	000			100	000			2 220 774	600 d		620 196	000 c
Cocaine Cocaína	1 368 27 853	204 590	22 11 160	000 282	213 175 726	705 914	5	000	35 994	556 694	2 107 198 751	247 526		1 644 215 735	465 480
N-oxycodéine		110										100			110
Conc. of poppy straw Conc. de paille de pavot Conc. de paja de adormidera	26	000	105 625	000							98 000	000		105 651	000
Destromoramide Destromoramida	146 7	303 646 025									168 22	305 986 016		146 7	303 646 025
Difenoxin Difénoxine Difenoxina	18	300			51	800					129	000		70	100
Dihydrocodeine Dihidrocodeina Dihydromorphine Dihidromorfina	1 700	872 2	50	000	11 000	000					7 387 50	067 002		12 750	972 2
Diphenoxylate Difenoxilato	622	550	30	000	3 502	260				930	2 444	050		4 155	740
Dipipanone Dipipanona Drotebanol	129	471 70									127	787 281		129	471 70
Ecgonine Ecgonina		505	1 200	000							1 222	000		1 200	
Ecogonine benzoylester Ester benzoylique de l'ecgonine Ester benzoilico de la ecgonina		5													5
Ethylmorphine Etilmorfina	3 378	109			7 354	680			801	516	7 595	749		11 534	305
Etorphine Etorphine Etorphine Etorphine	1	100 367									1 2	000 178		1	100 367
Etoxeridine Etoxeridina	1	10	l						l		4	500]		10

Fentanyl Fentanil	13	368			1	1			1	62	10	384	1	13	430
Heroin Héroïne	94	377	35	000			32	000	8	263	177	100		169	640
Heroína Hydrocodona Hidrocodona	1 252	154	1 600	000					2	999	1 875	917		2 855	153
Hydromorphone Hidromorfona Ketobemidone)	122	634			i				_	999	117	727		123	633
Cétobémidone	60	611									132	109		60	611
Levomoramide Levomoramida											1	500			
Levorphanol Levorfanol Methadone Metadona	1 1 533	688 982							10	000	29 1 920	521 380		11 1 543	688 982
Methadone-intermediate	1 333	702							10	000	1 920	360		1 343	702
Méthadone, intermédiaire de la			350	000							130	000		350	000
Metadona, intermediario de la															
Moramide-intermediate Moramide, intermédiaire du			800	000							500	000	:	800	000
Moramida, intermediario de la			000	000		1					300	000		000	000
Morphine Morfina	2 658	175	199 289	673	15 774	461	743	000	63	271	45 950	726		218 528	580
Morphine-N-oxide		_										ا ہ			_
N-oxymorphine		5									_	5		_	5
Nicocodine Nicocodina	1	000			50	000					5 10	000		5 50	000 000
Nicomorphine Nicomorfina	49	075			30	000					29	515		49	075
Normethadone Normetadona	213	164							11	000	600	428		224	164
Normorphine Normorfina		150										75			150
Norpipanone Norpipanona	2	800									1	400		2	800
Opium Opio	200 297	273	1 537 450	000	18 455	176			24	200	850 117	921	1	1 756 226	649
Oxycodone Oxicodona	1 938	189	107	000			15	000	1	099	1 697	008		2 061	288
Oxymorphone Oximorfona Pethidine Petidina	17 921	219 515							208	928	16 619	453 004		3 18 039	219 443
Pethidine-intermediate-A	17 831	313							208	920	10 019	004		18 039	443
Péthidine, intermédiaire A de la	2.	010	5 560	500	-						2 460	000		5 562	510
Petidina, intermediario A de la	_	010			1						2 .00	000		0 002	
Pethidine-intermediate-B	ļ				l										
Péthidine, intermédiaire B de la		510									5	170			510
Petidina, intermediario B de la															
Pethidine-intermediate-C Péthidine, intermédiaire C de la			30	000							30	000		30	000
Péthidine, intermédiaire C de la Petidina, intermediario C de la			30	000							30	000	İ	30	000
Phenadoxone Fenadoxona		49			İ							111			49
Phenazocine Fenazocina	5	171									10	600		5	171
Phenoperidine Fenoperidina	8	387									15	430		8	387
Pholcodine Folcodina	2 182	010			6 621	414					3 509	878		8 803	424
Piritramide Piritramida	78	022									158	510		78	022
Propiram Propiramo	1	300	600	000	10	000					114	000		11	300
Racemoramide Racemoramida Thebacon			600	000	1						350	000		600	000
Thébacone \	42	716									90	182		42	716
Tebacón	72	, 10					1				10	102		72	, 10
Thebaine Tebaina	88	177	12 985	000	1 000	000	610	000			18 842	745		14 683	177
Trimeperidine Trimeperidina	2 561	200									471	200		2 561	200
	1		<u></u>		1		L		l						

 $^{^{\}alpha}$ This figure includes an amount of 252 320 kg required for non-medical purposes.

^b This figure includes an amount of 101 360 kg required for non-medical purposes.

^c This figure includes an amount of 44 010 kg for chewing.

d This figure includes an amount of 12 274 kg for chewing.

This quantity is required for the manufacture of preparations for the export of which export authorizations are not required according to the provisions of the 1931 Convention.

 $^{^{\}alpha}$ Ce chiffre comprend une quantité de 252 320 kg requise pour les besoins non médicaux.

^b Ce chiffre comprend une quantité de 101 360 kg requise pour les besoins non médicaux.

c Ce chiffre comprend une quantité de 44 010 kg destinée à la mastication.

 $[^]d$ Ce chiffre comprend une quantité de 12 274 kg destinée à la mastication.

Cette quantité est destinée à la fabrication de préparations pour l'exportation desquelles les autorisations d'exportation ne sont pas requises aux termes de la Convention de 1931.

^a En esta cifra está comprendida una cantidad de 252 320 kg para fines no médicos.

^b En esta cifra está comprendida una cantidad de 101 360 kg para fines no médicos.

^c Esta cifra incluye la cantidad de 44 010 kg para la masticación.

d Esta cifra incluye la cantidad de 12 274 kg para la masticación.

^e Esta cantidad está destinada a la fabricación de preparados para cuya exportación, según la Convención de 1931, no se requiere permiso de exportación.

Table 2. — Estimates of opium production for 1980 (Article 8, paragraph 3, of the 1953 Protocol)

Tableau 2. — Evaluations pour 1980 de la production d'opium (Article 8, paragraphe 3, du Protocole de 1953)

Cuadro 2. — Previsiones para 1980 de la producción de opio (Párrafo 3 del artículo 8 del Protocolo de 1953)

		T	
	I	п	Ш
Country	Names of regions	Area of poppy cultivation for purposes of harvesting opium	Opium to be harvested Amount based on the average yield during the preceding five years (Moisture content 10%)
Pays	Nom des régions	Superficie de la culture du pavot destiné à la récolte de l'opium	Opium à récolter Quantité calculée d'après le rendement moyen des cinq années précédentes (Degré d'hydratation 10 %)
País	Nombre de las regiones	Superficie de cultivo de la adormidera para la obtención de opio	Opio a recoger Cantidad calculada en función del rendimiento medio de los cinco años precedentes (Grado de hidratación 10 %)
		Hectares	Kilograms
		Hectáreas	Kilogrammes
		Tictaicas	Kilogramos
Bulgaria	Blagoevgrad	50	75 *
Bulgarie	Plovdiv	25	38 *
		Total 75	113
Burma Birmanie ^a Birmania		20	
India Inde	Madhya Pradesh	20 500 12 100	494 278 301 156
	Uttar Pradesh	11 400	248 267
		Total 44 000	1 043 700
Japan Japon Japón	Prefecture — Préfecture — Prefectura:		
	Ibaragi	0.10	1.028
	Okayama	0.33	6.168
	Wakayama	0.21	1.028
		Total 0.64	8.224
Pakistan Pakistán	North West Frontier Province Province du Nord-Ouest Provincia del Noroeste	1 200	11 111

<sup>Moisture content not specified.
a On an experimental basis, for medical use.</sup>

^{*} Degré d'hydratation non spécifié.

^a Pour une utilisation médicale et expérimentale.

^{*} Grado de hidratación no especificado.

^a Para uso médico e investigación.

Table 3. — Estimates of the cultivation of the opium poppy for purposes other than the harvesting of opium in 1980

Tableau 3. — Evaluations de la culture du pavot à opium destiné à d'autres fins que la récolte de l'opium pour 1980

Cuadro 3. — Previsiones de cultivo de la adormidera destinada a otros fines que la obtención de opio para 1980

	I		II
Country	Geographical location	Area to be sown in for the production of poppy straw for the manufacture of narcotic drugs	for purposes other than the production of opium or poppy straw for the manufacture of narcotic drugs
Pays	Emplacement géographique	Superficie qui sera ensemer pour la production de la paille de pavot pour la fabrication de stupéfiants	ncée en pavot à opium : à d'autres fins que la production d'opium ou la paille de pavot pour la fabrication de stupéfiants
País	Zonas geográficas	Superficie del cultivo para la producción de paja de adormidera destinada a la fabricación de estupefacientes	o de adormidera: para otros fines que la producción de opio o de paja de adormidera destinada a la fabricación de estupefacientes
			tares áreas
Australia Australie	Tasmania	2 800	
Bulgaria Bulgarie	Blagoevgrad	350 20 30 Total 400	
Czechoslovakia Fchécoslovaquie Checoslovaquia	On the whole territory Sur tout le territorie Sobre todo el territorio		12 000
German Democratic Republic République démocra- tique allemande República Democrá- tica Alemana			2 200

Table 3 (continued) Tableau 3 (suite) Cuadro 3 (continuación)

	I	п				
Japan Japon Japón	Yamagata	0.01 0.02 0.01 0.01 0.01 ————————————————————————				
Poland Pologne Polonia		20 000				
Romania Roumanie Rumania	Alba Arad Bacău Bihor Botosani Braşov Cluj Covasna Iaşi Mureş Neamţ Satu Mare Sălaj Suceava Timiş Vaslui	240 260 490 270 3 395 610 290 926 1 700 300 968 240 90 250 300 226 Total 10 555				
Spain Espagne España	Guadalquivir Valley	2 600 400 Total 3 000				
Sweden Suède Suecia	Southern part o Sweden Au sud de la Suède Al sur de Suecia	15 500				

Table 3 (concluded) Tableau 3 (fin) Cuadro 3 (conclusión)

	1	II	
Turkey Turquie Turquia	South-west Anatolia — in the whole province of: Anatolie du sud-ouest — toute la province de: Anatolia sudoccidental — toda la provincia de: Afyon Burdur Denizli Isparta Kütaha Uşak Central Anatolia — districts of Akşehir, Beyşehir, Doğanhisar and Ilgin in the Province of Konya Anatolie centrale — la région d'Akşehir, Beyşehir, Doğanhisar et Ilgin dans la Province de Konya Anatolia central — la región de Akşehir, Beyşehir,	14 500 4 000 6 000 2 500 4 000 5 000	
	Doğanhisar e Ilgin en la provincia de Konya	Total 40 000	
Yugoslavia Yougoslavie	Makedonija	6 000 1 500 ———————————————————————————————————	

Table 4. — Estimated manufacture of synthetic drugs in 1980

Tableau 4. — Evaluations de la fabrication de produits synthétiques en 1980

Cuadro 4. — Previsiones de la fabricación de estupefacientes sintéticos en 1980

_	r	и	Ш
Country	Industrial establishment	Synthetic drug	Quantity to be manufactured
Pays	Etablissement industriel	Produit synthétique	Quantité qui sera fabriquée
País	Establecimientos industriales	Estupefacientes sintéticos	Cantidades que serán fabricadas
			Kilograms Kilogrammes Kilogramos
Argentina Argentine	Chemotécnica Sintyal S.A. Searle Argentina S. ACI	Diphenoxylate Difenoxilato Diphenoxylate Difenoxilato	20 50
Belgium Belgique Bélgica	Janssen Pharmaceutica	Bezitramide Becitramida	20 30 500 25 400 20 80
Brazil Brésil Brasil	Laboratorio Especifarma S.A. Searle Farmaceutica Brasil Ltda.	Diphenoxylate Difenoxilato Diphenoxylate Difenoxilato	170 80
Canada Canadá	Delmar Chemical Ltd.	Diphenoxylate . Difenoxilato Pethidine-intermediate-B Péthidine, intermédiaire B de la Petidina, intermediario B de la	20 4
Denmark Danemark Dinamarca	Lundbeck & Co	Ketobemidone Cétobémidone Cetobemidona	52
Finland Finlande Finlandia	Lääketehdas-Medica Oy — Helsinki	Diphenoxylate Difenoxilato	50

Table 4 (continued) Tableau 4 (suite)

Cuadro 4 (continuación)

	I	п	Ш
German Democratic Republic République démocra- tique allemande República Democrá- tica Alemana	VEB Arzneimittelwerk, Dresden VEB Philopharm Quedlinburg	Pethidine Petidina Normethadone Normetadona	500 110
Germany, Federal Republic of Allemagne, Répu- blique fédérale d' Alemania, República Federal de	Helm-Chemiewerk Hoechst A.G. Bayer A.G.	Diphenoxylate Difenoxilato Pethidine Petidina Pethidine-intermediate-A Péthidine, intermédiaire A de la Petidina, intermediario A de la Propiram Propiramo	100 3 300 1 500 4 550
Hungary Hongrie Hungría	Gédéon Richter Chemical Works	Diphenoxylate . Difenoxilato Fentanyl Fentanil Methadone Metadona Piritramide Piritramida	56 2 10 35
India Inde	M/S Searle (India) Ltd. M/S Gluconate Ltd.	Diphenoxylate Difenoxilato Pethidine Petidina	750 870
Italy Italie Italia	BTB Milano STEROID Milano Tosi Milano	Difenoxin Difénoxine Difenoxina Difenoxylate . Difenoxilato Diphenoxylate . Difenoxilato Methadone Metadona	100 100 300 40
Japan Japon Japón	Tanabe Pharmaceutical Co., Ltd.	Pethidine Petidina	44
Mexico Mexique México	Laboratorios Searle (Mexico)	Diphenoxylate Difenoxilato	220
Spain Espagne España	Unión Químico-Farmaceútica S.A.	Pethidine Petidina	130
Union of Soviet Socialist Republics Union des Répu- bliques socialistes soviétiques Unión de Repúblicas Socialistas Soviéticas	Chemical pharmaceutical factory (Riga) Chemical factory (Moscow)	Fentanyl Fentanil Trimeperidine Trimeperidina	1 2 500

Table 4 (concluded) Tableau 4 (fin) Cuadro 4 (conclusión)

	I	11	Ш
United Kingdom	The Wellcome Foundation	Diethylthiambutene Dietiltiambuteno .	5
Royaume-Uni Reino Unido		Dipipanone Dipipanona	145
		Methadone Metadona	160
		Methadone-intermediate Méthadone, intermédiaire de la Metadona, intermediario de la	88
	May and Baker Ltd.	Pethidine Petidina	5 000
		Pethidine intermediate A Péthidine, intermédiaire A de la Petidina, intermediario A de la	6 000
United States of	Firm I	Alphaprodine Alfaprodina	58
America Etats-Unis	» H	Anileridine Anileridina	316
	» A	Diphenoxylate Difenoxilato	250
d'Amérique Estados Unidos de	» D	Diphenoxylate Difenoxilato	750
América	» E	Diphenoxylate Difenoxilato	210
	» A	Fentanyl Fentanil	3
	» I	Levorphanol Levorfanol	11
	» A	Methadone Metadona	100
	» D	Methadone Metadona	400
	» G	Methadone Metadona	570
	» D	Methadone-intermediate Méthadone, intermédiaire de la Metadona, intermediario de la	540
	» G	Methadone-intermediate Méthadone, intermédiaire de la Metadona, intermediario de la	708
	» A	Pethidine Petidina	1 500
	» B	Pethidine Petidina	7 380
	» C	Pethidine Petidina	4 800

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