

FORM D

United Nations Convention against Illicit Traffic In Narcotic Drugs and Psychotropic Substances of 1988

ANNUAL INFORMATION ON SUBSTANCES FREQUENTLY USED IN THE ILLICIT MANUFACTURE OF NARCOTIC DRUGS AND PSYCHOTROPIC SUBSTANCES*

REFERENCES

United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988: article 12, paragraph 12

Economic and Social Council resolution 1995/20

Country or Territory:		Date:			
Competent authority (for article 12 of the 1988 Convention) that completed the present report including address:					
Title or function:		Fax:			
Responsible officer's name:		Email:			
Telephone number(s):		Signature:			
This information relates to the calendar year 20					

Please fill in the form carefully and complete it in a clear manner, including the information requested in this and the following page.

Please consider using the Microsoft Excel version of this form, available on the INCB website.*

The present form should be completed as soon as possible and transmitted, <u>in a single copy</u>, by 30 April and no later than 30 June of the year following the year to which the data relate, to:

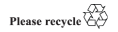
International Narcotics Control Board Vienna International Centre P.O. Box 500 1400 Vienna, Austria

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27th Edition, January 2025







^{*} This form is also available, in MS Word, Excel and Adobe Acrobat (pdf), at the Board's web page at: http://www.incb.org/incb/en/precursors/Red_Forms/form_d.html

Information about the scope and format of data provided in this form

The present form consolidates the information received from all relevant agencies* (please tick; if NO, explain in the remarks section below):
Police YES NO Customs YES NO Regulatory authority YES NO Other (if yes, specify) YES NO Customs NO
The present form consolidates (where applicable) the information received from all territories, overseas departments, special administrative regions, etc.:
YES NO (if NO, explain in the remarks section below)
The use of separators in the reporting of quantities <u>is discouraged</u> (see also Instructions, item 4, below). <u>Where their use is unavoidable</u> , please indicate how dots and commas are used. For each, please select either dot or comma:
1000s are separated by: a dot, or by: a comma (Please tick one box only) Decimals are separated by: a dot, or by: a comma (Please tick one box only)
Licit trade data supplied in this form will be treated CONFIDENTIALLY. Please confirm (tick):
Trade data (Part Two A) should be treated YES NO CONFIDENTIALLY:
* See also Part Three, belo
ease include any information facilitating the proper understanding of the reported statistical data. Please also provide orief overview of the situation related to diversion, attempted diversion, seizures and trafficking of substances in ble I and Table II and any other non-scheduled substance for illicit use in your territory in the current reporting year d any notable trends or newly emerging threats.

INSTRUCTIONS

(to be read carefully before completing the form)

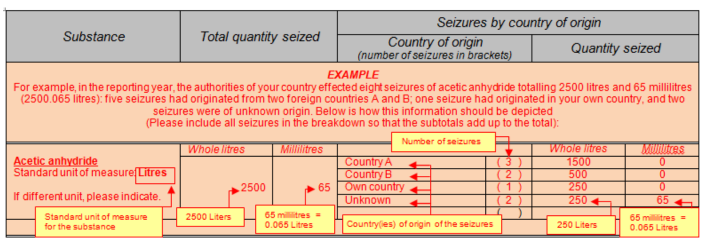
1. Form D consists of three parts:

<u>Part One</u>. Annual information on seizures of substances in Tables I and II of the 1988 Convention and of non-scheduled substances not currently included in Tables I or II; as well as information on methods of diversion and illicit manufacture, stopped shipments and thefts involving these substances.

<u>Part Two</u>. Annual information on imports, exports and licit uses and needs (annual legitimate requirements) of substances included in Tables I and II of the 1988 Convention.

<u>Part Three</u>. Competent national authorities empowered to regulate or enforce national controls over precursors and essential chemicals in accordance with the provisions of article 12 of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances of 1988.

- 2. Form D should be completed by the competent authority for article 12 of the 1988 Convention and should be returned as a <u>single, consolidated copy</u> incorporating <u>all</u> information from all relevant agencies for the country or territory in question. Form D should be submitted to INCB by <u>30 April</u> and not later than 30 June of the year following the year to which the annual information relates. Any relevant national reports should be attached, as needed. Note that the licit needs (annual legitimate requirements) relate to calendar years and remain valid until a new estimate is received.
- 3. All precursors and chemicals frequently used in the illicit manufacture of narcotic drugs and psychotropic substances under international control are included in the annex to Form D ("Red List"), which is distributed to Governments annually by the International Narcotics Control Board (INCB) and is available at: http://www.incb.org/incb/en/precursors/Red_Forms/red-list.html. Substances not included in the Tables of the 1988 Convention but for which substantial information exists of their use in illicit drug manufacture are included in the Limited International Special Surveillance List (ISSL), which itself is part of the Information Package on the Control of Precursors, available for use by competent regulatory and law enforcement authorities on the Board's secure web page (https://www.incb.org/incb/en/precursors/cna.html) and on request.
- 4. The statistical data entered in the form should be expressed in the <u>standard unit of measure (volume or weight)</u> indicated for each substance and detailed in the example below. Please also include seizures originating in your own country and seizures of unknown origin. Do not use 1000 separators (, or .) and separate whole units from fractions of units (decimals) in the columns provided. If necessary, use the conversion factors on page 4.



- 5. All figures should reflect the <u>net quantity</u> involved, that is, not including the weight of packages or containers. <u>For preparations</u> (e.g. preparations containing ephedrine or pseudoephedrine), figures should refer to the pure content of the respective substance, i.e. excluding the weight of any other substance that may be combined or mixed with it and excluding the weight of packages or containers. As a minimum, please indicate where a figure refers to the bulk weight of the preparation.
- 6. Where information is not available in any field, always indicate "unknown" or "not available"; where figures are zero (reflecting no seizures or trade), always indicate "none" or "zero". Where applicable, please specify where the information should be treated confidentially.
- 7. If during the reporting year no seizure, no import and no export of any precursor or non-scheduled substance has been effected, Form D should be returned to the Board with a clear indication to that effect in the space for remarks provided on page 2.

CONVERSION FACTORS

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

Seizures of solids reported in litres should not be converted into kilograms, since the actual quantity of the substance in the solution will not be known.

For seizures of liquids, quantities reported in kilograms should be converted into litres using the following factors:

Substance	Conversion factor
y	(kilograms to litres)*
Acetic anhydride	0.926
Acetone	1.269
Ethyl ether	1.408
Hydrochloric acid (39.1% solution)	0.833
Isosafrole	0.892
3,4-Methylenedioxyphenyl-2-propanone	0.833
Methyl ethyl ketone	1.242
1-Phenyl-2-propanone	0.985
Piperidine	1.160
Safrole	0.912
Sulphuric acid (concentrated solution)	0.543
Toluene	1.155

^{*} Derived from density, quoted in *The Merck Index*, 11th edition, Merck and Co., Inc., United States of America, 1989.

For example, to convert 1000 kilograms of methyl ethyl ketone into litres, multiply by 1.242, i.e. 1000 x 1.242 = 1242 litres.

HARMONIZED SYSTEM (HS) CODES

To facilitate the collection of information from trade statistics, the Harmonized System (HS) codes of the World Customs Organization are given below (Note: other chemical names, synonyms, trade names etc. could be found in the Red List at the Board's web page at: https://www.incb.org/incb/en/precursors/Red_Forms/red-list.html):

Substance	HS code	Substance	HS code
Acetic anhydride Acetone	2915.24 2914.11	Norephedrine Norephedrine preparations (retail)	2939.44 3003.43
N-acetyl-anthranilic acid 4-Anilino-N-phenethylpiperidine (ANPP)	2924.23 2933.36	Norephedrine preparations (bulk) Norfentanyl	3003.43 2933.39
tert-Butyl 4-oxopiperidine-1-carboxylate (1-boc-4-piperidone) tert-Butyl 4-(phenylamino)piperidine-1-carboxylate (1-boc-4-AP)	2933.39 2933.34 2922.43	N-Phenethyl-4-piperidone (NPP) Phenylacetic acid alpha-Phenylacetoacetamide (APAA)	2933.37 2916.34 2924.29
Anthranilic acid Ephedrine Ephedrine preparations (retail)	2939.41 3004.41	alpha-Phenylacetoacetaniide (APAAN) N-Phenyl-4-piperidinamine (4-AP)	2926.40 2933.39
Ephedrine preparations (bulk) Ergometrine	3003.41 2939.61	1-Phenyl-2-propanone P-2-P methyl glycidic acid and its esters	2914.31 2926.40
Ergotamine Ethyl ether Hydrochloric acid	2939.62 2909.11 2806.10	Piperidine 4-Piperidone Piperonal	2933.32 2933.39 2932.93
Isosafrole Lysergic acid	2932.91 2939.63	Potassium permanganate Pseudoephedrine	2841.61 2939.42
Methyl <i>alpha</i> -phenylacetoacetate (MAPA) Methyl ethyl ketone 3,4-Methylenedioxy-phenyl-2-propanone	2918.30 2914.12 2932.92	Pseudoephedrine preparations (retail) Pseudoephedrine preparations (bulk) Safrole	3004.42 3003.42 2932.94
3,4-MDP-2-P methyl glycidic acid and its esters	2932.99	Sulphuric acid Toluene	2807.00 2902.30

Part One

SEIZURES OF SUBSTANCES IN TABLES I AND II

	Total quantity seized*		Seizures by country of origin**			
Substance				of origin** zures in brackets)	Quantity seized*	
	nad originated from cures were of unkno	our country effe two foreign co wn origin. Belo	untries Ā and B; one ow is how this inform down so that the sul	seizure had originate ation should be depict ototals add up to the to	d in your own countred	
	Whole litres	Millilitres	Number	of seizures	Whole litres	Millilitres
Acetic anhydride			Country A -	(3)	1500	0
Standard unit of measure: Litres	≥ 2500	→ 65	Country B Own country	(2)	500 250	0
If different unit, please indicate.	2500	00	Unknown	(2)	250 4	65 ←
Standard unit of measure for the substance		millilitres = 065 Litres	Country(ies) of origin	of the seizures		65 millilitres = 0.065 Litres
	Whole litres	Millilitres	Country of origin ((number of seizures)	Whole litres	Millilitres
Acetic anhydride Standard unit of measure: Litres If different unit, please indicate.	Whole have	Tomania GG	Country of ongm	()	Whole in ee	IIIIIII CO
ao.o.n a.m, prodoc maiodo.				()		
	Whole litres	Millilitres	Country of origin /	() (number of seizures)	Whole litres	Millilitres
Acetone Standard unit of measure:	Whole littes	Williamtres	Country of origin (()	Whole litres	William 63
Litres				()		
If different unit, please indicate.				()		
				()		
	Whole kilograms	Grams	Country of origin ((number of seizures)	Whole kilograms	Grams
N-Acetyl-anthranilic acid				()		
Standard unit of measure: Kilograms				()		
If different unit, please indicate.				()		
ii dillerent driit, piease indicate.				()		
	Whole kilograms	Grams	Country of origin	() (number of seizures)	Whole kilograms	Grams
4-Anilino-N-phenethyl-	Whole kilograms	Grains	Country or origin (()	Whole kilograms	Oranis
piperidine (ANPP) ^b				()		
Standard unit of measure: Kilograms				()		
If different unit, please indicate.				()		
,,	Whole kilograms	Grams	Country of origin	() (number of seizures)	Whole kilograms	Grams
tert-Butyl 4-oxopiperidine	Whole kilograms	Grains	Country or origin (()	Whole kilograms	Oranis
-1-carboxylate (1-boc-4-				()		
piperidone) ^c Standard unit of measure:				()		
Kilograms				()		
If different unit, please indicate.				()		
tert-Butyl 4-(phenyl-	Whole kilograms	Grams	Country of origin ((number of seizures)	Whole kilograms	Grams
amino) piperidine-1-car-				()		
boxylate (1-boc-4-AP)d				()		
Standard unit of measure: Kilograms				()		
If different unit, please indicate.				()		
Anthronilia soid	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams
Anthranilic acid Standard unit of measure:				()		
Kilograms				()		
If different unit, please indicate.				()		
				()		

Substance ^a	Total quantity	v seized*	Seizures by country of origin**			
Castano	Total quartity	00,204	Country of origin** (number of seizures in brackets)	Quantity s	seized*	
Full adultus many mastanials	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
Ephedrine raw material Standard unit of measure:			()			
Kilograms			()			
If different unit, please indicate.			()			
ii dinerent dint, piease malcate.			()			
	14// / / /	0	()	14/1 / 17		
Ephedrine preparations ^a	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
Standard unit of measure:			()			
Kilograms			()			
If different unit, please indicate.			()			
			()			
	Whole grams	Milligrams	Country of origin (number of seizures)	Whole grams	Milligrams	
Ergometrine	Whole grains	Willingrams	()	Whole grains	wiiiigrams	
Standard unit of measure:			()			
Grams			()			
If different unit, please indicate.			()			
			()			
			()			
Ergotamine	Whole grams	Milligrams	Country of origin (number of seizures)	Whole grams	Milligrams	
Standard unit of measure:			()			
Grams			()			
If different unit, please indicate.			()			
,			()			
			()			
Ethyl other	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
Ethyl ether Standard unit of measure:			()			
Litres			()			
If different unit, please indicate.			()			
ii amoroni ariii, pioade irialeate.			()			
			()			
	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
Hydrochloric acid Standard unit of measure:			()			
Litres			()			
If different unit, please indicate.			()			
ii dinerent dint, piease indicate.			()			
			()			
lacatrala	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
Isosafrole Standard unit of measure:			()			
Litres			()			
If different unit, please indicate.			()			
ii dinerent driit, piedse indicate.			()			
			()			
Lygorgia soid	Whole grams	Milligrams	Country of origin (number of seizures)	Whole grams	Milligrams	
Lysergic acid Standard unit of measure:			()			
Grams			()			
If different unit, please indicate.			()			
a.noroni ann, pioaso maioate.			()			
			()			
Mothyl othyl kotona	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
Methyl ethyl ketone Standard unit of measure:			()			
Litres			()			
If different unit, please indicate.			()			
a oron and, ploase maleate.			()			
			()			

Cubatanas ²	rce ^a Total quantity seized*		Seizures by country of origin**			
Substance	Total quantity	Seizeu	Country of origin** (number of seizures in brackets)	Quantity s	eized*	
3,4-Methylenedioxy- phenyl-2-propanone Standard unit of measure: Litres If different unit, please indicate.	Whole litres	Millilitres	Country of origin (number of seizures) () () () ()	Whole litres	Millilitres	
ii dinerent driit, piease indicate.	M/h a la della avva vasa	0		M/In a la della sura man	0	
3,4-MDP-2-P methyl glycidate ("PMK glycidate") ^e Standard unit of measure: Kilograms If different unit, please indicate.	Whole kilograms	Grams	Country of origin (number of seizures) () () () ()	Whole kilograms	Grams	
3,4-MDP-2-P methyl	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
glycidic acid ("PMK glycidic acid") ^e Standard unit of measure: Kilograms If different unit, please indicate.						
3,4-MDP-2-P methyl	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
glycidic acid, ethyl esterf Standard unit of measure: Kilograms						
If different unit, please indicate.			()			
3,4-MDP-2-P methyl glycidic acid, propyl ester ^f Standard unit of measure: Kilograms	Whole kilograms	Grams	Country of origin (number of seizures) () () () ()	Whole Kilograms	Grams	
If different unit, please indicate.	Mhala kilagrama	Crama	Country of crisis (number of cointree)	Whole Kilegrams	Cromo	
3,4-MDP-2-P methyl glycidic acid, isopropyl esterf Standard unit of measure: Kilograms If different unit, please indicate.	Whole kilograms	Grams	Country of origin (number of seizures) () () () ()	Whole Kilograms	Grams	
3,4-MDP-2-P methyl	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
glycidic acid, butyl esterf Standard unit of measure: Kilograms			()			
If different unit, please indicate.			()			
3,4-MDP-2-P methyl glycidic acid, isobutyl ester Standard unit of measure: Kilograms	Whole kilograms	Grams	Country of origin (number of seizures) () () () () ()	Whole Kilograms	Grams	
3,4-MDP-2-P methyl	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
glycidic acid, sec-butyl esterf Standard unit of measure: Kilograms If different unit, please indicate.			() () ()			

Cubatanas ²	Total grantity animad*		Seizures by country of origin**			
Substance	Total quantity seized*		Country of origin** (number of seizures in brackets)	Quantity seized*		
	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
3,4-MDP-2-P methyl	· ·		()			
glycidic acid, tert-butyl						
<u>ester</u> ^f			()			
Standard unit of measure:						
Kilograms			()			
If different unit, please indicate.						
in american anni, prease mareater	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
Methyl alpha-	Whole kilograms	Grains	()	VVIIOIE KIIOGIAITIS	Giairis	
phenylacetoacetate						
(MAPA) ^g			()			
Standard unit of measure:			()			
Kilograms			()			
If different unit, please indicate.			()			
il different unit, please indicate.	M/h a la della avvana	0		14/hala Islamana	0	
Norephedrine	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
Standard unit of measure:						
Kilograms			()			
If different unit places indicate			()			
If different unit, please indicate.			()			
			()			
Newfooterseld	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
Norfentanyl ^d						
Standard unit of measure: Kilograms			()			
Mograms			()			
If different unit, please indicate.			()			
			()			
			()			
N-Phenethyl-4-	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
piperidone (NPP) ^b			()			
Standard unit of measure:			()			
Kilograms			()			
			()			
If different unit, please indicate.			()			
	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
Phenylacetic acid	G		()			
Standard unit of measure:			()			
Kilograms						
If different unit, please indicate.			()			
			()			
	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
alpha-Phenylaceto-	viriole kilograffis	Giailis	/ \	vviiole kilograilis	Giailis	
acetamide (APAA)e						
Standard unit of measure:						
Kilograms						
If different unit places indicate			()			
If different unit, please indicate.			()			
alpha-Phenylaceto-	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
acetonitrile (APAAN)			()			
Standard unit of measure:			()			
Kilograms			()			
			()			
If different unit, please indicate.			()			
	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
N-Phenyl-4-	J		()			
piperidinamine (4-AP)d						
Standard unit of measure:			()			
Kilograms			()			
If different unit, please indicate.			()			
.,						

Substance	Substance ^a Total quantity seized*		Seizures by country of origin**			
Substance			Country of origin** (number of seizures in brackets)	Quantity seized*		
4 Blassel Conservation	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
1-Phenyl-2-propanone Standard unit of measure: Litres			()			
If different unit, please indicate.			()			
	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
P-2-P methyl glycidic acid ("BMK glycidic acid") ^h Standard unit of measure: Kilograms			()			
If different unit, please indicate.			()			
P-2-P methyl glycidic	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
acid, methyl esterh Standard unit of measure: Litres			()			
If different unit, please indicate.			()			
P-2-P methyl glycidic	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
acid, ethyl esterh Standard unit of measure: Litres			()			
If different unit, please indicate.			()			
P-2-P methyl glycidic acid, propyl esterh Standard unit of measure: Kilograms If different unit, please indicate.	Whole kilograms	Grams	Country of origin (number of seizures) () () ()	Whole Kilograms	Grams	
	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
P-2-P methyl glycidic acid, isopropyl esterh Standard unit of measure: Kilograms If different unit, please indicate.			() () ()			
	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
P-2-P methyl glycidic acid, butyl esterh Standard unit of measure: Kilograms			()			
If different unit, please indicate.			()			
P-2-P methyl glycidic acid, isobutyl esterh Standard unit of measure: Kilograms	Whole kilograms	Grams	Country of origin (number of seizures) () () ()	Whole Kilograms	Grams	
If different unit, please indicate.			()			
P-2-P methyl glycidic acid, sec-butyl esterh Standard unit of measure: Kilograms	Whole kilograms	Grams	Country of origin (number of seizures) () () ()	Whole Kilograms	Grams	
If different unit, please indicate.			()			

Substance ^a	Total quantity seized*		Seizures by country of origin**			
Substance-	Total quality	seizeu	Country of origin** (number of seizures in brackets)	Quantity seized*		
	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
P-2-P methyl glycidic	J		()			
acid, tert-butyl esterh			()			
Standard unit of measure:			()			
Kilograms						
If different unit, please indicate.			()			
il different drift, please indicate.						
Dinantalina	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
<u>Piperidine</u>						
Standard unit of measure: Litres			()			
Littes			()			
If different unit, please indicate.			()			
			()			
				140 4 160		
4-Piperidone ^c	Whole kilograms	Grams	Country of origin (number of seizures)	Whole Kilograms	Grams	
Standard unit of measure:						
Kilograms			()			
If different unit, please indicate.			()			
			()			
	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
Piperonal	WHOIC KIIOGIAITIS	Grams	()	VVIIOIC KIIOGIAITIS	Grams	
Standard unit of measure:			()			
Kilograms			()			
15 115			()			
If different unit, please indicate.			()			
			()			
_	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
Potassium permanganate	J		()			
Standard unit of measure:						
Kilograms			()			
If different unit, please indicate.			()			
,,,			()			
			()			
Decude anhadring row	Whole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
Pseudoephedrine raw			()			
material ^a			()			
Standard unit of measure: Kilograms			()			
Miograms			()			
If different unit, please indicate.			()			
	Whole kilograms	Cromo	Country of origin (number of poizures)	Whole kilegrams	Cromo	
<u>Pseudoephedrine</u>	vinole kilograms	Grams	Country of origin (number of seizures)	Whole kilograms	Grams	
preparations ^a			()	+		
Standard unit of measure:			()			
Kilograms			()	<u> </u>		
			()			
If different unit, please indicate.			()			
Onfortal	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
Safrole ⁱ			()			
Standard unit of measure:			()			
Litres			()			
If different unit, please indicate.			()			
			, , ,			
	14"		()	1400		
Sulphuric acid	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
Standard unit of measure:			()			
Litres			(
			()			
If different unit, please indicate.			()			
			()			
	l .	I .	1 ()	1		

Substance ^a	Total quantity seized*		Seizures by country of origin**			
Gubstanee			Country of origin** (number of seizures in brackets)	Quantity seized*		
	Whole litres	Millilitres	Country of origin (number of seizures)	Whole litres	Millilitres	
Toluene Standard unit of measure: Litres If different unit, please indicate.			()			
			()			
			()			
			()			
			()			

- If necessary, use the conversion factors on page 4.
- Country of origin refers to the country where the seized substance is known, or suspected, to have been diverted or illicitly manufactured. Include your own country, where applicable. In cases where the origin is not known, please classify under "unknown".
- Figures included in this form should reflect the net quantity involved, that is, not including the weight of packages or containers. For preparations (e.g. preparations containing ephedrine or pseudoephedrine), figures should refer to the pure content of the respective substance, i.e. excluding the weight of any other substance that may be combined or mixed with it and excluding the weight of packages or containers.
- ANPP and NPP were included into Table I of the 1988 Convention effective 18 October 2017.
- 4-Piperidone and 1-boc-4-piperidone were included into Table I of the 1988 Convention effective 3 December 2024.
- 1-boc-4-AP, 4-AP and norfentanyl were included into Table I of the 1988 Convention effective 23 November 2022.
- 3,4-MDP-2-P methyl glycidate, 3,4-MDP-2-P methyl glycidic acid and APAA were included into Table I of the 1988 Convention effective 19 November 2019.
- Seven esters of 3,4-MDP-2-P methyl glycidic acid were included into Table I of the 1988 Convention effective 3 December 2024.
- MAPA was included in Table I of the 1988 Convention effective 3 November 2020.
- P-2-P methyl glycidic acid and eight of its esters were included into Table I of the 1988 Convention effective 3 December 2024.
- To include safrole in the form of safrole-rich oils.

* * * * *

Please provide additional details related to seizures of Table I and Table II substances in the field below, such as Precursors Incident Communication System (PICS) reference numbers for significant seizures. Add additional pages if more space is necessary.

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Please continue on senarate sheet(s) if necessary							

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SUBSTANCES NOT INCLUDED IN TABLES I OR II IDENTIFIED AS HAVING BEEN USED IN ILLICIT MANUFACTURE

Please supply detailed information on substances not included in Tables I or II which were identified as having been used in or intended for illicit manufacture of drugs or precursors. Available information to be brought to the attention of the Board may include:

Please fill one form (table) per substa	ance, continue on	separate sheet(s	s) if necessary.	
NAME of the SUBSTANCE not included in Tables I or II:				
Total quantity seized:	Whole units	Decimals	Unit of measure (kg, lt, ml, etc.)	No. of incidents
Number of seizures/incidents and quantity, by country of origin; Country(ies) of transit (where applicable) and destination, where different from reporting country				
Circumstances and place(s) of seizure (e.g. illicit laboratories, warehouses, customs area, etc.): The drug(s) or precursor(s) that was/were intended to be				
illicitly manufactured using the substance: The volume and extent of the illicit manufacture of the				
above drug(s) or precursor(s): The licit use of the substance, including extent,				
importance, etc.:				
	<u> </u>			
NAME of the SUBSTANCE not included in Tables I or II:		T	T	-
Total quantity seized:	Whole units	Decimals	Unit of measure (kg, lt, ml, etc.)	No. of incidents
Number of seizures/incidents and quantity, by country of origin; Country(ies) of transit (where applicable) and destination, where different from reporting country				
Circumstances and place(s) of seizure (e.g. illicit laboratories, warehouses, customs area, etc.):				
The drug(s) or precursor(s) that was/were intended to be illicitly manufactured using the substance:				
The volume and extent of the illicit manufacture of the above drug(s) or precursor(s):				
The licit use of the substance, including extent, importance, etc.:				
NAME of the SUBSTANCE not included in Tables I or II:				
Total quantity seized:	Whole units	Decimals	Unit of measure (kg, lt, ml, etc.)	No. of incidents
Number of seizures/incidents and quantity, by country of			1	
origin; Country(ies) of transit (where applicable) and destination, where different from reporting country				
Circumstances and place(s) of seizure (e.g. illicit laboratories, warehouses, customs area, etc.):				
The drug(s) or precursor(s) that was/were intended to be illicitly manufactured using the substance:				
The volume and extent of the illicit manufacture of the above drug(s) or precursor(s):				
The licit use of the substance, including extent,				

Form D

NAME of the SUBSTANCE not included in Tables I or II:				
Total quantity seized:	Whole units	Decimals	Unit of measure (kg, lt, ml, etc.)	No. of incidents
Number of seizures/incidents and quantity, by country of origin; Country(ies) of transit (where applicable) and destination, where different from reporting country			,	
Circumstances and place(s) of seizure (e.g. illicit laboratories, warehouses, customs area, etc.):				
The drug(s) or precursor(s) that was/were intended to be illicitly manufactured using the substance:				
The volume and extent of the illicit manufacture of the above drug(s) or precursor(s):				
The licit use of the substance, including extent, importance, etc.:				
NAME of the SUBSTANCE not included in Tables I or II:				
Total quantity seized:	Whole units	Decimals	Unit of measure (kg, lt, ml, etc.)	No. of incidents
Number of seizures/incidents and quantity, by country of origin; Country(ies) of transit (where applicable) and destination, where different from reporting country				
Circumstances and place(s) of seizure (e.g. illicit laboratories, warehouses, customs area, etc.):				
The drug(s) or precursor(s) that was/were intended to be illicitly manufactured using the substance:				
The volume and extent of the illicit manufacture of the above drug(s) or precursor(s):				
The licit use of the substance, including extent, importance, etc.:				
	* * * *			
Please provide additional details related to seizures of add Precursors Incident Communication System (P pages if more space is necessary.				
REMARKS				

METHODS OF DIVERSION AND ILLICIT MANUFACTURE

A. Methods of diversion and illicit manufacture

Please supply detailed information on methods of diversion and illicit manufacture, particularly in relation to, where appropriate, the more significant cases reported on pages 5 to 11 (i.e. cases involving seizures of substance scheduled in Tables I and II, and cases involving seizures/incidents of substances not scheduled in Table I or II but identified as having been used in illicit manufacture). To the extent possible, include also information about illicit manufacture of substances scheduled in Table I and II of the 1988 Convention from non-scheduled pre-precursor chemicals.

Please fill one form (table) per case, continue on separate sheet(s) if necessary.					
NAME of the SUBSTANCE:					
Was the seized substance actually intended for illicit manufacture of drugs? (e.g. a seizure might have been effected because of lack of a valid import permit, but subsequent investigations might have shown that the substance was being imported for legitimate purposes)	Yes No No				
Circumstances and place(s) of seizure (e.g. illicit laboratories, warehouses, customs area, etc.):					
The name of the drug(s) or precursor(s) that was/were intended to be illicitly manufactured using the substance seized:					
The volume and extent of the illicit manufacture of the above drug(s) or precursor(s):					
Details of the method(s) of illicit manufacture:					
Country(ies) of origin, transit (where applicable) and destination, where different from reporting country:					
NAME of the SUBSTANCE:					
Was the seized substance actually intended for illicit manufacture of drugs? (e.g. a seizure might have been effected because of lack of a valid import permit, but subsequent investigations might have shown that the substance was being imported for legitimate purposes)	Yes No No				
Circumstances and place(s) of seizure (e.g. illicit laboratories, warehouses, customs area, etc.):					
The name of the drug(s) or precursor(s) that was/were intended to be illicitly manufactured using the substance seized:					
The volume and extent of the illicit manufacture of the above drug(s) or precursor(s):					
Details of the method(s) of illicit manufacture:					
Country(ies) of origin, transit (where applicable) and destination, where different from reporting country:					

Methods of diversion and illicit manufacture (continued)

NAME of the SUBSTANCE:	
Was the seized substance actually intended for illicit manufacture of drugs? (e.g. a seizure might have been effected because of lack of a valid import permit, but subsequent investigations might have shown that the substance was being imported for legitimate purposes)	Yes No No
Circumstances and place(s) of seizure (e.g. illicit laboratories, warehouses, customs area, etc.):	
The name of the drug(s) or precursor(s) that was/were intended to be illicitly manufactured using the substance seized:	
The volume and extent of the illicit manufacture of the above drug(s) or precursor(s):	
Details of the method(s) of illicit manufacture:	
Country(ies) of origin, transit (where applicable) and destination, where different from reporting country:	
NAME of the SUBSTANCE:	
Was the seized substance actually intended for illicit manufacture of drugs? (e.g. a seizure might have been effected because of lack of a valid import permit, but subsequent investigations might have shown that the substance was being imported for legitimate purposes)	Yes No No
Circumstances and place(s) of seizure (e.g. illicit laboratories, warehouses, customs area, etc.):	
The name of the drug(s) or precursor(s) that was/were intended to be illicitly manufactured using the substance seized:	
The volume and extent of the illicit manufacture of the above drug(s) or precursor(s):	
Details of the method(s) of illicit manufacture:	
Country(ies) of origin, transit (where applicable) and destination, where different from reporting country:	
	* * * *
Please provide additional details related to method pages if more space is necessary. REMARKS	ds of diversion and illicit manufacture in the field below. Add additional

Please continue on separate sheet(s) if necessary.

B. Information on stopped shipments

Parties are obliged under article 12, paragraph 9, to notify, as soon as possible, the competent authorities and services of the Parties concerned if there is reason to believe that the import, export or transit of a substance in Table I or Table II is destined for the illicit manufacture of narcotic drugs or psychotropic substances. Information on shipments that have been stopped because of sufficient evidence that the substance may be diverted into illicit channels, is essential to overview trafficking trends, and to prevent attempts to divert the substances from other sources. Countries are therefore requested to provide relevant information on stopped shipments of substances scheduled in Tables I and II and of non-scheduled substances. Where applicable, include information on thefts of these substances.

Information related to stopped shipments or thefts may include, in particular:

B.1. STOPPED SHIPMENTS

Substance	Total quantity stopped		Total	Stopped shipments by destination country			
			number of stopped shipments	Destination Country (number of stopped shipments in brackets)	Circumstances which raised suspicion/results of		
	Whole units	Decimals		Diackets)	investigations		
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Form D

B.2. THEFTS

B.Z. ITIEL 10								
Substance	Total quantity stolen		Total number of	Place(s) and circumstances of thefts and results of				
	Whole units	Decimals	thefts	investigations				

Please include additional lines as necessary

* * * * *

Please provide additional details related to stopped shipments and thefts in the field below, such as pre-export notification (PEN) reference numbers or Precursors Incident Communication System (PICS) incident numbers for significant cases and any other information that might help to prevent attempts to divert the substances from other sources. Add additional pages if more space is necessary.

REMARKS	
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Part Two

ANNUAL INFORMATION ON LICIT TRADE IN, AND USE OF, SUBSTANCES LISTED IN TABLE I AND II OF THE 1988 CONVENTION

A. Licit trade

This information is requested on a voluntary basis in accordance with resolution 1995/20 of the Economic and Social Council, which, inter alia:

"Urges Governments ... to inform the Board on a regular basis, upon request of the Board and in the form and manner provided for by it, of the quantities of **substances listed in Table I** of the 1988 Convention that they have imported, exported or transhipped, and encourages them to estimate their annual licit needs" (paragraph 8);

"Requests the Board ... to collect information pursuant to paragraph 8 above, and to further develop and strengthen its database in order to assist Governments in preventing diversion of substances listed in Table I of the 1988 Convention ..." (paragraph 9);

"Encourages Governments to consider strengthening, where necessary, the working mechanisms to prevent diversion of **substances listed in Table II** of the 1988 Convention, as described in the present resolution" (paragraph 13).

Where Governments wish to strengthen existing mechanisms to prevent diversion of **Table II substances**, it is important that they also collect information on the licit trade in, and use of, those substances. The Governments concerned are invited to submit to the Board available information on such licit trade and use, in order to enable it to assist Governments further in preventing diversion of such substances.

B. Licit uses and needs (annual legitimate requirements)

This information is requested on a voluntary basis in accordance with ECOSOC resolution 1995/20 as above, and resolution 49/3 of the Commission on Narcotic Drugs (CND), which, inter alia:

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

INSTRUCTIONS

- 1. For licit trade (parts A.1 and A.2), please include the amounts which were actually imported or exported and not the amounts that were initially authorized or planned to be imported/exported (e.g. amounts indicated in pre-export notifications). Attach extra pages if more space is needed.
- 2. For licit uses and needs (annual legitimate requirements) (parts B.1 and B.2), please indicate only quantities to be imported. Those quantities will provide an indication to competent authorities of exporting countries about the legitimate needs of the said substances in the importing countries. Quantities submitted pursuant to CND resolution 49/3 are available on the INCB website. They relate to calendar years and remain valid until a new estimate is received.
- 3. If unable to provide data in detail, please provide partial information as far as possible, noting that the information is incomplete. Where appropriate, please indicate "zero" or "none" (no trade has taken place, or there is no current licit use or need), or "unknown".
- 4. Please specify on page 2 if licit trade data should not be treated confidentially.

A.1. Licit trade: Substances in Table I

		Imports		Exports		
Substance ^a	Quantity	y*	Country(ies) of origin**	Quantit	y*	Country(ies) of destination
For example, in the reportir (2500.065 litres) and 100000	ng year, the authoritie D litres, respectively, a	and exported a	EXAMPLE etic anhydride from cou an amount of 500 litres a mation should be depict	and 500 millilitres (50	ounts of 2500 00.5 litres) to 0	litres and 65 millilitres country C. Below is how
Acetic anhydride	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination
Standard unit of measure: Litres	2500 100000	65 0	Country A Country B	500	500	Country C
If different unit, please indicate						
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination
Acetic anhydride						
Standard unit of measure: Litres						
If different unit, please indicate.						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
N-Acetyl-anthranilic acid						
Standard unit of measure: Kilograms						
If different unit, please indicate.						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
4-Anilino- <i>N</i> -phenethyl- piperidine (ANPP) ^b						
Standard unit of measure: Kilograms						
If different unit, please indicate.						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
tert-Butyl 4- oxopiperidone-1- carboxylate (1-boc-4-piperidone)	whole kilograms	Grants	Country of Origin	whole kilografiis	Grants	Country of destination
Standard unit of measure: Kilograms						
If different unit, please indicate.						

	Imports		Exports		
Quantity*		Country(ies) of origin	Quantity*		Country(ies) of destination
Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
Whole grams	Milligrams	Country of origin**	Whole grams	Milligrams	Country of destination
Whole grams	Milligrams	Country of origin**	Whole grams	Milligrams	Country of destination
	Whole kilograms Whole kilograms Whole kilograms Whole grams	Whole kilograms Grams Whole kilograms Grams Whole kilograms Grams Whole kilograms Grams Whole kilograms Milligrams	Whole kilograms Grams Country of origin** Whole grams Milligrams Country of origin**	Whole kilograms Grams Country of origin** Whole kilograms	Whole kilograms Grams Country of origin** Whole kilograms Grams

	Imports			Exports			
Substance ^a	Quantity*		Country(ies) of origin	Quantity*		Country(ies) of destination	
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination	
<u>Isosafrole</u>							
Standard unit of measure: Litres							
If different unit, please indicate.							
	Whole grams	Milligrams	Country of origin**	Whole grams	Milligrams	Country of destination	
Lysergic acid Standard unit of measure: Grams If different unit, please indicate.							
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination	
3,4-Methylenedioxy- phenyl-2-propanone Standard unit of measure: Litres							
If different unit, please indicate.							
3,4-MDP-2-P methyl glycidate ("PMK glycidate") ^e	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Standard unit of measure: Kilograms							
If different unit, please indicate.							
3,4-MDP-2-P methyl glycidic acid ("PMK glycidic acid") ^e	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Standard unit of measure: Kilograms							
If different unit, please indicate.							

		Imports		Exports			
Substance	Quantity*		Country(ies) of origin	Quantity*		Country(ies) of destination	
3,4-MDP-2-P methyl glycidic acid, ethyl ester ^f	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Standard unit of measure: Kilograms If different unit, please indicate.							
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3,4-MDP-2-P methyl glycidic acid, propyl ester ^f	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Standard unit of measure: Kilograms							
If different unit, please indicate.							
3,4-MDP-2-P methyl glycidic acid, isopropyl ester ^f	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Standard unit of measure: Kilograms							
If different unit, please indicate.							
3,4-MDP-2-P methyl glycidic acid, butyl ester ^f	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Standard unit of measure: Kilograms							
If different unit, please indicate.							
3,4-MDP-2-P methyl glycidic acid, isobutyl ester ^f	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Standard unit of measure: Kilograms							
If different unit, please indicate.							

		Import	ts	Exports			
Substance ^a	Quantity*		Country(ies) of origin	Quantity	Country(ies) of destination		
3,4-MDP-2-P methyl glycidic acid, sec-butyl ester ^f	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Standard unit of measure: Kilograms							
If different unit, please indicate.							
3,4-MDP-2-P methyl glycidic acid, <i>tert</i> -butyl ester ^f	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Standard unit of measure: Kilograms If different unit, please indicate.							
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Methyl alpha- phenylacetoacetate (MAPA) ⁹							
Standard unit of measure: Kilograms If different unit, please indicate.							
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Norephedrine Standard unit of measure:							
Kilograms If different unit, please indicate.							
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
<u>Norfentanyl</u> d							
Standard unit of measure: Kilograms							
If different unit, please indicate							

	Imports		Exports			
Substance ^a	Quantity [*]	*	Country(ies) of origin	Quantity	/ *	Country(ies) of destination
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
N-Phenethyl-4- piperidone (NPP)b						
Standard unit of measure:						
Kilograms						
If different unit, please indicate						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
				_		-
Phenylacetic acid						
Standard unit of measure: Kilograms						
If different unit, please indicate.						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
<u>alpha-Phenylaceto-</u> <u>acetamide (APAA)</u> ^e						
Standard unit of measure:						
Kilograms						
If different unit, please indicate.						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
alpha-Phenylaceto- acetonitrile (APAAN) ^f						
Standard unit of measure:						
Kilograms						
If different unit, please indicate						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
	or imogranio	C.amo	Coamay or origin	The the grant	0.3///0	2 canay c. dodanadan
N-Phenyl-4-						
piperidinamine (4-AP)d						
Standard unit of measure: Kilograms						
If different unit, please indicate.						

	Imports		Exports			
Substance	Quantit	y*	Country(ies) of origin	Quanti	ity*	Country(ies) of destination
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination
4 Phoned 2 proposes						
1-Phenyl-2-propanone Standard unit of measure:						
Litres						
If different unit, please indicate.						
P-2-P methyl glycidic	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
<u>acid</u> ^h				•		
Standard unit of measure: Kilograms						
If different unit, please indicate.						
P-2-P methyl glycidic	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination
acid, methyl esterh						
Standard unit of measure:						
Liters						
If different unit, please indicate.						
P-2-P methyl alveidic	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination
P-2-P methyl glycidic acid, ethyl ester						
Standard unit of measure:						
Liters						
If different unit, please indicate.						
P-2-P methyl glycidic	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
acid, propyl ester ^h				Milogranis		
Standard unit of measure:						
Kilograms If different unit, please indicate.						
ii amereni anii, piease indicate.						
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		Imports				
Substance ^a	Quantity*		Country(ies) of origin	Export Quantity*		Country(ies) of destination
P-2-P methyl glycidic acid, isopropyl ester	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
Standard unit of measure: Kilograms						
If different unit, please indicate.						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
P-2-P methyl glycidic acid, butyl ester ^h	Whole Miegrame	Gramo	Godinary or origin	Whole tweetane	Oranio	Country of decimation
Standard unit of measure: Kilograms						
If different unit, please indicate.						
P-2-P methyl glycidic	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
acid, isobutyl esterh Standard unit of measure: Kilograms						
If different unit, please indicate.						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
P-2-P methyl glycidic acid, sec-butyl ester						
Standard unit of measure: Kilograms						
If different unit, please indicate.						
P-2-P methyl glycidic acid, tert-butyl esterh	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
Standard unit of measure: Kilograms						
If different unit, please indicate.						

		Imports			s	
Substance	Quantity		Country(ies) of origin	Quantit		Country(ies) of destination
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
4-Piperidone ^c						
Standard unit of measure: Kilograms						
If different unit, please indicate.						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
<u>Piperonal</u>						
Standard unit of measure:						
Kilograms						
If different unit, please indicate.						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
<u>Potassium</u>						
<u>permanganate</u>						
Standard unit of measure: Kilograms						
If different unit, please indicate						
	Whole kilegrams	Cromo	Country of origin**	Whole kilograms	Crama	Country of doctination
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
Pseudoephedrine raw						
material ^a						
Standard unit of measure: Kilograms						
If different unit, please indicate						
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination
<u>Pseudoephedrine</u>						
preparations ^a Standard unit of measure:						
Kilograms						
If different unit, please indicate.						

		Import	ts	Exports		
Substance ^a	Quantity	, *	Country(ies) of origin	Quantit	'y*	Country(ies) of destination
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination
<u>Safrole</u> ⁱ						
Standard unit of measure:						
Litres						
If different unit, please indicate.						

- * If necessary, use the conversion factors on page 4.
- ** Country of origin refers to the country from which the consignment was imported (i.e. the exporting country).
- Figures included in this form should reflect the net quantity involved, that is, not including the weight of packages or containers. For preparations (e.g. preparations containing ephedrine or pseudoephedrine), figures should refer to the pure content of the respective substance, i.e. excluding the weight of any other substance that may be combined or mixed with it and excluding the weight of packages or containers. If exact quantity by country(ies) of origin/destination is not available, please provide approximate total quantity.
- ANPP and NPP were included into Table I of the 1988 Convention effective 18 October 2017.
- 4-Piperidone and 1-boc-4-piperidone were included into Table I of the 1988 Convention effective 3 December 2024.
- d 1-boc-4-AP, 4-AP and norfentanyl were included into Table I of the 1988 Convention effective 23 November 2022.
- 3,4-MDP-2-P methyl glycidate, 3,4-MDP-2-P methyl glycidic acid and APAA were included into Table I of the 1988 Convention effective 19 November 2019.
- Seven esters of 3,4-MDP-2-P methyl glycidic acid were included into Table I of the 1988 Convention effective 3 December 2024.
- g MAPA was included in Table 1 of the 1988 Convention effective 3 November 2020.
- P-2-P methyl glycidic acid and eight of its esters were included into Table I of the 1988 Convention effective 3 December 2024.
- To include safrole in the form of safrole-rich oils.

Please continue on separate sheet(s) if necessary.

A.2. Licit trade: Substances in Table II

		Impo	rts		Exp	orts	
Substance ^a	Quan	tity*	Country(ies) of origin**	Quan	tity*	Country(ies) of destination	
For example, in the reporting litres) and 100000 litres, resp	year, the authoriti pectively, and expo	orted an amou	EXAMPLE cetone from countries A ar unt of 500 litres and 500 mi mation should be depicted	illilitres (500.5 lit	of 2500 litres res) litres to c	and 65 millilitres (2500.065 ountry C. Below is how this	
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination	
Acetone Standard unit of measure:	2500	65	Country A	500	500	Country C	
Litres	100000	0	Country B				
If different unit, please indicate							
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination	
Acetone Standard unit of measure: Litres If different unit, please indicate.							
ii dinerent unit, piease indicate.							
	Whole kilograms	Grams	Country of origin**	Whole kilograms	Grams	Country of destination	
Anthranilic acid Standard unit of measure:							
Kilograms							
If different unit, please indicate.							
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination	
	Whole littes	Willing 63	Country of origin	Whole litres	William	Country of destination	
Ethyl ether Standard unit of measure:							
Litres							
If different unit, please indicate.							
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination	
Hydrochloric acidb							
Standard unit of measure:							
Litres							
If different unit, please indicate.							
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination	
Methyl ethyl ketone							
Standard unit of measure:							
Litres							
If different unit, please indicate.							
	-						
	1		<u> </u>			<u> </u>	

		Impo	rts		orts	
Substance ^a	Quan	tity*	Country(ies) of origin**	Quan	tity*	Country(ies) of destination
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination
Piperidine Standard unit of measure:						
Litres If different unit, please indicate.						
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination
Sulphuric acid ^b Standard unit of measure:						
Litres If different unit, please indicate.						
	Whole litres	Millilitres	Country of origin**	Whole litres	Millilitres	Country of destination
<u>Toluene</u>						
Standard unit of measure: Litres						
If different unit, please indicate.						

If necessary, use the conversion factors on page 4.

Please continue on separate sheet(s) if necessary.

Country of origin refers to the country from which the consignment was imported.

Figures included in this form should reflect the net quantity involved, that is, not including the weight of packages or containers. If exact quantity by country(ies) of origin/destination is not available, please provide approximate total quantity.

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

Please list for what licit purposes are Table I substances used in your country/territory and what are the estimated annual requirements (quantity) to be **imported**, to provide an indication of your needs to competent authorities of exporting countries.

Substance	Used in my country for the following purpose(s):	Approximate quantity to be imported			
	3,444,7	Whole units	Decimals		
Acetic anhydride					
(in litres)					
-					
		<u> </u>	1		
4-Anilino- <i>N</i> -phenethyl-					
piperidine (ANPP)					
(in kilograms)					
			1		
-					
tert-Butyl 4-					
oxopiperidine-1-					
carboxylate					
(1-boc-4-piperidone)					
(in kilograms)					
tert-Butyl 4-					
(phenylamino)					
piperidine-1-					
carboxylate					
(1-boc-4-AP)					
(in kilograms)					
` ,					
			1		
N-Acetyl-anthranilic			1		
acid					
(in kilograms)					
Ephedrine raw					
material					
(in kilograms)					
			1		

Substance	Used in my country for the following purpose(s):	Approximate quantity to be imported			
Gubstance	Osed in this country for the following purpose(s).	Whole units	Decimals		
Francisco					
Ephedrine preparations					
(in kilograms)					
(iii kiiogiaiiio)					
Ergometrine					
(in grams)					
(g. a)					
Ergotamine					
(in grams)					
Isosafrole					
(in litres)					
(
Lysergic acid					
(in grams)					
3,4-Methylenedioxy- phenyl-2-propanone					
(in litres)					

Substance	Used in my country for the following purpose(s):	Approximate quantity to be imported			
	5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Whole units	Decimals		
3,4-MDP-2-P methyl glycidate ("PMK glycidate" methyl ester) (in kilograms)					
3,4-MDP-2-P methyl glycidic acid ("PMK glycidic acid") (in kilograms)					
3,4-MDP-2-P methyl glycidic acid, ethyl ester (in kilograms)					
3,4-MDP-2-P methyl glycidic acid, propyl ester (in kilograms)					
3,4-MDP-2-P methyl glycidic acid, isopropyl ester (in kilograms)					
3,4-MDP-2-P methyl glycidic acid, butyl ester (in kilograms)					

Substance	Used in my country for the following purpose(s):	Approximate quanti	ity to be imported
Gastanes	g parpecs (c).	Whole units	Decimals
3,4-MDP-2-P methyl glycidic acid, isobutyl ester (in kilograms)			
3,4-MDP-2-P methyl glycidic acid, sec- butyl ester (in kilograms)			
3,4-MDP-2-P methyl glycidic acid, tert- butyl ester (in kilograms)			
Methyl alpha- phenylacetoacetate (MAPA) (in kilograms)			
Norephedrine (in kilograms)			
Norfentanyl (in kilograms)			

Substance	Used in my country for the following purpose(s):	Approximate quanti	ty to be imported
	3, , , , , , ,	Whole units	Decimals
N-Phenethyl-4- piperidone (NPP) (in kilograms)			
Phenylacetic acid (in kilograms)			
alpha-Phenylaceto- acetamide (APAA) (in kilograms)			
alpha-Phenylaceto- acetonitrile (APAAN) (in kilograms)			
N-Phenyl-4- piperidinamine (4-AP) (in kilograms)			
1-Phenyl-2-propanone (in litres)			

Substance	Used in my country for the following purpose(s):	Approximate quantity to be impor	ity to be imported
	grant and the second se	Whole units	Decimals
P-2-P methyl glycidic acid ("BMK glycidic acid") (in kilograms)			
P-2-P methyl glycidic acid, methyl ester (in litres)			
P-2-P methyl glycidic acid, ethyl ester (in litres)			
P-2-P methyl glycidic acid, propyl ester (in kilograms)			
P-2-P methyl glycidic acid, isopropyl ester (in kilograms)			
P-2-P methyl glycidic acid, butyl ester (in kilograms)			

Substance	Osed in thy country for the following purpose(s).		intity to be imported	
		Whole units	Decimals	
P-2-P methyl glycidic acid, isobutyl ester (in kilograms)				
P-2-P methyl glycidic acid, sec-butyl ester (in kilograms)				
P-2-P methyl glycidic acid, tert-butyl ester (in kilograms)				
4-Piperidone (in kilograms)				
Piperonal (in kilograms)				
Potassium permanganate (in kilograms)				

Used in my country for the following purpose(s):	Approximate quantity to be imported	
	Whole units	Decimals
	Used in my country for the following purpose(s):	Osed in my country for the following purpose(s).

Please continue on separate sheet(s) if necessary.

Please list for what licit purposes are Table II substances used in your country/territory and what are the estimated annual legitimate requirements (quantity) to be **imported**, to provide an indication of your needs to competent authorities of exporting countries.

Substance	Used in my country for the following purpose(s):	Approximate quantity to be imported	
	, J	Whole units	Decimals
Acetone			
(in litres)			
(33)			
Anthranilic acid			
(in kilograms)			
(
Ethyl ether			
(in litres)			
(111 111 00)			
Hydrochloric acid			
(in litres)			
(
Methyl ethyl ketone			
(in litres)			
(
Piperidine (in litres)			

Substance	Used in my country for the following purpose(s):	Approximate quantity to be imported	
		Whole units	Decimals
Sulphuric acid			
(in litres)			
Toluene (in litres)			

Please continue on separate sheet(s) if necessary.

Part Three

COMPETENT NATIONAL AUTHORITIES UNDER ARTICLE 12 OF THE UNITED NATIONS CONVENTION AGAINST ILLICIT TRAFFIC IN NARCOTIC DRUGS AND PSYCHOTROPIC SUBSTANCES OF 1988

Please include information for all administrative and law enforcement authorities responsible for regulating or enforcing national controls over precursors and essential chemicals.

Name of Competent authority:	
Address	
Telephone number(s):	
Fax:	
Email:	
Scope of responsibility(ies):*	
* For example: responsible for licen Table II; investigations of violations,	sing, registration of operators, issuing import/export authorizations for substances in Table I and/or controlled deliveries, etc.
Name of Competent authority:	
Address	
Telephone number(s):	
Fax:	
Email:	
Scope of responsibility(ies):*	
* For example: responsible for licen Table II; investigations of violations,	sing, registration of operators, issuing import/export authorizations for substances in Table I and/or controlled deliveries, etc.
Name of Competent authority:	
Address	
Telephone number(s):	
Fax:	
Email:	
Scope of responsibility(ies):*	
* For example: responsible for licen	sing, registration of operators, issuing import/export authorizations for substances in Table I and/or

Please continue on separate sheet(s) if necessary.