

### ASSESSMENT OF ANNUAL MEDICAL AND SCIENTIFIC REQUIREMENTS FOR SUBSTANCES IN SCHEDULES II, III AND IV OF THE CONVENTION ON PSYCHOTROPIC SUBSTANCES OF 1971

(to be furnished to the International Narcotics Control Board (INCB) pursuant to Economic and Social Council resolutions 1981/7, 1991/44, 1993/38 and 1996/30)

Country or Territory:		Date:	
Competent office:	Competent office:		
Title or function:	Title or function:		
Responsible officer's name:		Email:	
Telephone number(s):		Fax number(s):	
Signature:			
These assessments should be effective as of:			

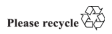
This form can also be downloaded from the INCB website at: www.incb.org, under "Psychotropic Substances/Toolkit/Form B/P and Supplement"

Please consider submitting this form using XML format.

This form should be completed and sent to:

International Narcotics Control Board Vienna International Centre P.O. Box 500, 1400 Vienna, Austria Telephone: + (43) (1) 26060-4277 Facsimile: + (43) (1) 26060-5867 or 26060-5868 Email: incb.secretariat@un.org, incb.psychotropics@un.org Home page: www.incb.org





#### Total quantities required annually for medical and scientific purposes

Form B/P may be used to submit assessments for all psychotropic substances to be used in the country. Assessments should reflect the total domestic medical and scientific requirements for one year. They should therefore include quantities to be manufactured domestically and not be restricted to imports. Quantities needed for industrial purposes (i.e. to manufacture other substances) should be included and the purposes should be indicated (i.e. qualitative and quantitative information on final products). The assessments should further include requirements to be held in stock to meet exceptional circumstances. Quantities required for exports or re-exports should not be included in the assessments.

All Governments are encouraged to provide information on the method used to determine the assessments furnished in Form B/P. In this context, the *Guide on Estimating Requirements for Substances under International Control*, available at www.incb.org, might be useful. The *Guide* is intended to assist competent national authorities in identifying methods for calculating the quantities of controlled substances required for medical and scientific purposes and may assist authorities in preparing the assessments of annual requirements for psychotropic substances.

Unlike estimates for narcotic drugs, the assessments for psychotropic substances are not required to be confirmed by the International Narcotics Control Board (INCB).

INCB recommends that a revised Form B/P be submitted at least once every three years. INCB will use reported assessments for reference during a three-year period unless a supplement to previously submitted assessments is received. The quantities indicated on Form B/P will be used as a guide by the authorities responsible for authorizing exports in exporting countries.

Assessments are updated on a weekly basis and placed on the INCB website at: www.incb.org, under "Psychotropic Substances/Status of Assessments".

### **STATEMENT OF THE METHOD**

Please provide here comments on the methods used in determining the various assessments reported on this form and/or any changes.

Remarks

Code	Substance	Kilograms	Grams
PA 003	Amfetamine		
PA 007	Amineptine		
PA 008	AM-2201		
PA 009	5F-APINACA (5F-AKB-48)		
PA 010	5F-AMB-PINACA (5F-AMB, 5F-MMB-PINACA)		
PB 008	2С-В		
PC 011	AB-CHMINACA		
PC 012	CUMYL-4CN-BINACA		
PC 013	ADB-CHMINACA		
PC 014	4-CMC (4-chloromethcathinone; clephedrone)		
PD 002	Dexamfetamine		
PD 010	delta-9-THC*		
PE 007	Ethylone		
PE 008	Ethylphenidate		
PF 005	Fenetylline		
PF 007	4-fluoroamphetamine (4-FA)		
PF 008	FUB-AMB		
PF 009	ADB-FUBINACA		
PF 010	AB-FUBINACA		
PG 002	GHB		
PJ 001	JWH-018		
PL 006	Levamfetamine		
PL 007	Levomethamphetamine		
PM 002	Mecloqualone		
PM 005	Metamfetamine		
PM 006	Methaqualone		
PM 007	Methylphenidate		
PM 015	Metamfetamine racemate		
PM 021	MDPV (3,4-methylenedioxypyrovalerone)		
PM 022	Mephedrone (4-methylmethcathinone)		
PM 023	Methylone ( <i>beta</i> -keto-MDMA)		

# Assessments of requirements for substances in Schedule II

PM 024Methoxetamine (MXE)PM 025MDMB-CHMICAPM 026Methiopropamine (MPA)PM 0274-methylethcathinone (4-MEC)PM 0285F-MDMB-PICA (5F-MDMB-2201)PM 0294-F-MDMB-BINACAPN 009N-benzylpiperazine (BZP)PN 010N-ethylhorpentylone (ephylone)PN 011N-ethylhexedronePP 005PhencyclidinePP 006PhenmetrazinePP 0115F-ADB/5F-MDMB-PINACAPP 018AB-PINACAPP 022a-PVPPP 0234,4'-DMARPP 025PentedronePP 025PentedronePP 0265F-PB-22PP 027alpha-PHPPS 001Secobarbital			
PM 026Methiopropamine (MPA)Image: constraint of the system of the	PM 024	Methoxetamine (MXE)	
PM 0274-methylethcathinone (4-MEC)PM 0285F-MDMB-PICA (5F-MDMB-2201)PM 0294-F-MDMB-BINACAPN 009N-benzylpiperazine (BZP)PN 010N-ethylnorpentylone (ephylone)PN 011N-ethylhexedronePP 005PhencyclidinePP 006PhenmetrazinePP 0115F-ADB/5F-MDMB-PINACAPP 018AB-PINACAPP 022a-PVPPP 0234,4'-DMARPP 025PentedronePP 0265F-PB-22PP 027alpha-PHP	PM 025	MDMB-CHMICA	
PM 0285F-MDMB-PICA (5F-MDMB-2201)PM 0294-F-MDMB-BINACAPN 009N-benzylpiperazine (BZP)PN 010N-ethylnorpentylone (ephylone)PN 011N-ethylhexedronePP 005PhencyclidinePP 006PhenmetrazinePP 0115F-ADB/5F-MDMB-PINACAPP 018AB-PINACAPP 022a-PVPPP 0234,4'-DMARPP 025PentedronePP 0265F-PB-22PP 027alpha-PHP	PM 026	Methiopropamine (MPA)	
PM 0294-F-MDMB-BINACAImage: constraint of the state of the sta	PM 027	4-methylethcathinone (4-MEC)	
PN 009N-benzylpiperazine (BZP)PN 010N-ethylnorpentylone (ephylone)PN 011N-ethylhexedronePP 005PhencyclidinePP 006PhenmetrazinePP 0115F-ADB/5F-MDMB-PINACAPP 018AB-PINACAPP 022α-PVPPP 0234,4'-DMARPP 025PentedronePP 0265F-PB-22PP 027alpha-PHP	PM 028	5F-MDMB-PICA (5F-MDMB-2201)	
PN 010N-ethylnorpentylone (ephylone)PN 011N-ethylhexedronePP 005PhencyclidinePP 006PhenmetrazinePP 0115F-ADB/5F-MDMB-PINACAPP 018AB-PINACAPP 022a-PVPPP 0234,4'-DMARPP 025PentedronePP 0265F-PB-22PP 027alpha-PHP	PM 029	4-F-MDMB-BINACA	
PN 011N-ethylhexedronePP 005PhencyclidinePP 006PhenmetrazinePP 0115F-ADB/5F-MDMB-PINACAPP 018AB-PINACAPP 018AB-PINACAPP 022α-PVPPP 0234,4'-DMARPP 025PentedronePP 0265F-PB-22PP 027alpha-PHP	PN 009	<i>N</i> -benzylpiperazine (BZP)	
PP 005PhencyclidinePP 006PhenmetrazinePP 0115F-ADB/5F-MDMB-PINACAPP 018AB-PINACAPP 022α-PVPPP 0234,4'-DMARPP 025PentedronePP 0265F-PB-22PP 027alpha-PHP	PN 010	<i>N</i> -ethylnorpentylone (ephylone)	
PP 006   Phenmetrazine     PP 011   5F-ADB/5F-MDMB-PINACA     PP 018   AB-PINACA     PP 022   α-PVP     PP 023   4,4'-DMAR     PP 025   Pentedrone     PP 026   5F-PB-22     PP 027   alpha-PHP	PN 011	N-ethylhexedrone	
PP 011 5F-ADB/5F-MDMB-PINACA    PP 018 AB-PINACA    PP 022 α-PVP    PP 023 4,4'-DMAR    PP 025 Pentedrone    PP 026 5F-PB-22    PP 027 alpha-PHP	PP 005	Phencyclidine	
PP 018 AB-PINACA    PP 022 α-PVP    PP 023 4,4'-DMAR    PP 025 Pentedrone    PP 026 5F-PB-22    PP 027 alpha-PHP	PP 006	Phenmetrazine	
PP 022 α-PVP   PP 023 4,4'-DMAR   PP 025 Pentedrone   PP 026 5F-PB-22   PP 027 alpha-PHP	PP 011	5F-ADB/5F-MDMB-PINACA	
PP 023 4,4'-DMAR   PP 025 Pentedrone   PP 026 5F-PB-22   PP 027 alpha-PHP	PP 018	AB-PINACA	
PP 025PentedronePP 0265F-PB-22PP 027alpha-PHP	PP 022	α-PVP	
PP 026   5F-PB-22	PP 023	4,4'-DMAR	
PP 027 <i>alpha</i> -PHP	PP 025	Pentedrone	
	PP 026	5F-PB-22	
PS 001 Secobarbital	PP 027	alpha-PHP	
	PS 001	Secobarbital	
PU 001 UR-144	PU 001	UR-144	
PX 001 XLR-11	PX 001	XLR-11	
PZ 001 Zipeprol	PZ 001	Zipeprol	

<sup>\*</sup> This refers to *delta*-9-tetrahydrocannabinol and its stereochemical variants of synthetic origin. Information on *delta*-9-tetrahydrocannabinol originating from the cannabis plant (Indian hemp) should be furnished as a narcotic drug in Form B (Annual estimates of requirements of narcotic drugs, manufacture of synthetic drugs, opium production and cultivation of the opium poppy for purposes other than opium production) in terms of cannabis, cannabis resin or cannabis extract

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# Assessments of requirements for substances in Schedule III

Code	Substance	Kilograms	Grams
PA 002	Amobarbital		
PB 004	Butalbital		
PB 006	Buprenorphine		
PC 001	Cyclobarbital		
PC 009	Cathine		
PF 002	Flunitrazepam		
PG 001	Glutethimide		
PP 002	Pentobarbital		
PP 014	Pentazocine		

Code	Substance	Kilograms	Grams
PA 001	Amfepramone		
PA 004	Alprazolam		
PA 005	Allobarbital		
PA 006	Aminorex		
PB 001	Barbital		
PB 002	Benzfetamine		
PB 003	Bromazepam		
PB 005	Butobarbital		
PB 007	Brotizolam		
PC 002	Camazepam		
PC 003	Chlordiazepoxide		
PC 004	Clobazam		
PC 005	Clonazepam		
PC 006	Clorazepate		
PC 007	Clotiazepam		
PC 008	Cloxazolam		
PD 005	Delorazepam		
PD 006	Diazepam		
PE 001	Ethchlorvynol		
PE 002	Ethinamate		
PE 003	Estazolam		
PE 004	Ethyl loflazepate		
PE 005	Etilamfetamine		
PE 009	Etizolam		
PF 001	Fludiazepam		
PF 003	Flurazepam		
PF 004	Fencamfamin		
PF 006	Fenproporex		
PF 011	Flualprazolam		
PH 001	Halazepam		
PH 002	Haloxazolam		

PK 001	Ketazolam	
PL 001	Lefetamine, SPA	
PL 003	Loprazolam	
PL 004	Lorazepam	
PL 005	Lormetazepam	
PM 001	Mazindol	
PM 003	Meprobamate	
PM 008	Methylphenobarbital	
PM 009	Methyprylon	
PM 010	Medazepam	
PM 012	Mefenorex	
PM 016	Midazolam	
PM 018	Mesocarb	
PN 001	Nimetazepam	
PN 002	Nitrazepam	
PN 003	Nordazepam	
PO 001	Oxazepam	
PO 002	Oxazolam	
PP 004	Phendimetrazine	
PP 008	Phenobarbital	
PP 009	Phentermine	
PP 010	Pipradrol	
PP 015	Pinazepam	
PP 016	Prazepam	
PP 019	Pyrovalerone	
PP 020	Pemoline	
PP 024	Phenazepam	
PS 003	Secbutabarbital	
PT 003	Temazepam	
PT 004	Tetrazepam	
PT 005	Triazolam	
PV 001	Vinylbital	
PZ 002	Zolpidem	