

**PARLIAMENT OF THE DEMOCRATIC SOCIALIST REPUBLIC OF**   
**SRI LANKA**

**POISONS, OPIUM AND DANGEROUS DRUGS (AMENDMENT) ACT, No. 41 OF 2022**

**[Certified on 23rd of November, 2022]**

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| *Poisons, Opium and Dangerous Drugs* | 1 |

*(Amendment) Act, No. 41 of 2022*

[Certified on 23rd of November, 2022]

L.D.–O. 5/2021

AN ACTTOAMENDTHE POISONS, OPIUMAND DANGEROUS   
DRUGS ORDINANCE (CHAPTER 218)

BE it enacted by the Parliament of the Democratic Socialist Republic of Sri Lanka as follows:-

**1**. This Act may be cited as the Poisons, Opium and Short title Dangerous Drugs (Amendment) Act, No. 41 of 2022.

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| **2.** Section 54A of the Poisons, Opium and Dangerous Drugs Ordinance (Chapter 218) (hereinafter referred to as the “principal enactment”) is hereby amended as follows: - | Amendment of section 54A of Chapter 218 |

(1) by the re-numbering of section 54A as subsection   
 (1) of that section;

(2) in the renumbered subsection (1), by the repeal of   
all the words from “In this section: -” to the end of   
that section;

(3) by the insertion immediately after subsection (1),   
 of the following new subsections: -

“(2) In any proceedings under subsection (1), a   
certificate signed by an authorized analyst   
confirming -

(*a*) the type of the dangerous drug; and

(*b*) that the gross weight of such dangerous   
 drug is two grammes or less,

shall be *prima facie* evidence of the facts stated   
therein and the pure quantity of such dangerous   
drug shall be deemed to be not exceeding two   
grammes.

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(3) In this section -

“Goverment Analyst” means the person   
holding office as the Goverment   
Analyst for the time being and   
includes an Additional, Deputy,   
Senior Assistant or Assistant   
Government Analyst and any   
person appointed to act as the   
Government Analyst or an   
Additional, Deputy, Senior   
Assistant or Assistant Government   
Analyst;

“manufacture” in relation to a dangerous   
drug includes any process of   
producing such drug and the   
refining or transformation of one   
drug into another;

“traffick” means-

(*a*) to sell, give, procure, store,   
 administer, transport, send,   
 deliver or distribute; or

(*b*) to offer to do anything   
 specified in paragraph (*a*).”.

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| Amendment of section 77A of the principal  enactment | **3**. Section 77A of the principal enactment is hereby amended as follows: -  (1) by the repeal of subsections (2), (3) and (4) of that |

section and the substitution therefor of the   
following: -

“(2) Where the Government Analyst has   
made an examination of any drug, substance,   
article or preparation submitted to him under

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subsection (1), he shall, within a period not   
exceeding twelve months from the date of such   
submission, send a report setting out the result   
of his examination to the Magistrate or any   
other competent court which has the jurisdiction   
to try an offence committed under Chapter III   
or Chapter V of this Ordinance, with copies to   
the police officer who submitted such drug,   
substance, article and preparation or any portion   
or sample for examination and to the Police   
Narcotics Bureau.

(3) A report submitted to the Magistrate or   
any other competent court under subsection (2)   
shall be *prima facie* evidence in any inquiry,   
trial or other proceeding conducted under this   
Ordinance.

(4) Where any person raises an issue in   
respect of the opinion of the Government   
Analyst specified in the report referred to in   
subsection (3) in any inquiry, trial or other   
proceeding, the burden of proving the fact that   
such report is inaccurate shall lie on the person   
who raises such issue.”.

(2) by the addition immediately after subsection (4) of   
 that section, of the following: -

“(5) (*a*) Where the Magistrate or the judge   
of any competent court having the jurisdiction   
to try the offence committed under Chapter III   
or Chapter V, is of the opinion that such drug,   
substance, article or preparation would become   
necessary in evidence during the proceedings   
before such court in respect of any offence, he   
shall order the Police Narcotics Bureau or any   
person authorized by the Magistrate or the Judge   
of such competent court to photograph such

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drug, substance, article or preparation, including   
the packages and seals, and to preserve the   
necessary evidance including packages and   
seals and to order the Police Narcotics Bureau   
or any person authorized by the Magistrate or   
the Judge of such competent court to destroy   
the same in the presence of the Registrar of such   
court, the prosecuting Counsel or the Police   
Officer who conducts the prosecution or his   
representative and the defence Counsel or his   
representative.

(*b*) The Police Narcotics Bureau or the   
person authorized by the Magistrate or the judge   
of the competent court, as the case may be, shall   
take the photographs in terms of the order made   
under paragraph (*a*) and forward such   
photographs and the necessary evidence   
including packages and seals forthwith to the   
relevant court.

(*c*) The Police Narcotics Bureau or any   
person authorized by the Magistrate or the judge   
of such competent court shall under the   
supervision of the Magistrate or the judge of   
the competent court, as the case may be, destroy   
or cause to be destroyed such drug, substance,   
article or preparation in compliance with the   
order made by such Magistrate or the judge as   
the case may be, under paragraph (*a*) within a   
period of two months of the date of such order   
and shall forthwith submit a report relating to   
such destruction to the relevant court.

(6) The Minister assigned the subject of   
Justice may, with the concurrence of the Judicial   
Service Commission prescribe by regulation,   
the mechanism of disposal of such drug,   
substance, article or preparation specified in   
subsection (5).”.

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| **4.** Section 83 of theprincipal enactmentis hereby repealed and the following section is substituted therefor:- | Replacement of section 83 of the principal |

enactment

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| “No bail for  an offence  under sections 54A and 54B  except in  exceptional  circumstances | 83. (1) Subject to the provisions of sections 84, 85 and subsection (2) of this section, a person suspected or accused of an offence under sections 54A and 54B of this Ordinance, shall not be released on bail by the | | | | |
| High | Court | except | in | exceptional |

circumstances.

(2) Notwithstanding the provisions of   
sections 84 and 85, a person suspected or   
accused of an offence under subsection (1) of   
section 54A and section 54B-

(*a*) of which the pure quantity of the   
 dangerous drug, trafficked, imported,   
 exported or possessed is ten grammes or   
 above in terms of the report issued by   
 the Government Analyst under section   
 77A ; and

(*b*) which is punishable with death or life   
 imprisoment,

shall not be released on bail except by the   
Court of Appeal in exceptional circumstances.

(3) For the purposes of this section  
“dangerous drug” means Morphine, Cocaine,   
Heroin and Methamphetamine.”.

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| **5.** The following new sections are hereby inserted immediately after section 83 of the principal enactment, and shall have effect as sections 84, 85, 86 and 87 of that enactment :- | Insertion of new sections 84, 85, 86 and 87 in the principal  enactment |

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| “No person  to be  detained for  more than  twelve  months in  custody | 84. A suspect or an accused who has not been tried and has not been convicted and sentenced by a Court under the provisions of subsection (1) of section 54A and section 54B, shall not be detained in custody for a period exceeding twelve months from the date of his |

arrest.

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| Extension of  the period of  detention | 85. Notwithstanding the provisions of section 84, on application made in that behalf by the Attorney-General to the High Court |

established under Article 105 or a High Court   
established by Article 154P of the Constitution   
such court may, for good and sufficient reasons   
that shall be recorded, order that a suspect or   
an accused who has not been tried and has not   
been convicted and sentenced by a Court under   
the provisions of subsection (1) of section 54A   
and section 54B, be detained in custody for a   
period in excess of twelve months:

Provided that, the period of detention   
ordered under this section, shall not in any case   
exceed three months at a time and twenty four   
months in the aggregate.

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| Voluntary  admission to  medical  treatment for  de-addiction  and  rehabilitation | 86. (1) A person who is alleged to have committed an offence under section 52, section 54 or paragraphs (*b*), (*c*) or (*d*) of subsection (1) of section 54A (in this section referred to as the“offender”) shall not be liable for prosecution for an offence under the said provision in the |

following circumstances: -

(*a*) where the quantity of the   
 dangerous drug involved in the   
 commission of the offence is less   
 than one gramme;

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| (*b*)  (*c*) | where such person seeks to undergo medical treatment for de-addiction and rehabilitation; and  where the Attorney-General has sanctioned the staying of the prosecution. |

(2)(*a*) The Officer-in- Charge of the relevant   
Police Station, who conducts the investigation   
on the offender shall refer the offender to be   
examined by a Government Medical Officer to   
obtain a medical report on the extent of the   
drug dependency of such person.

(*b*) If the medical report obtained under   
paragraph (*a*) confirms that the offender is a   
drug dependent person, the Officer-in-Charge   
of the Police Station shall refer such person to   
residential or non-residential treatment   
or rehabilitation in a Treatment and   
Rehabilitation Centre designated in terms of   
the Drug Dependent Persons (Treatment and   
Rehabilitation) Act, No. 54 of 2007.

(3) Notwithstanding the preceding   
provisions of this section, any offender who   
fails to complete the treatment referred to in   
paragraph (*b*) of subsection (2) shall be liable   
to be prosecuted under section 52, section 54   
or subsection (1) of section 54A, as the case   
may be.

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| Probation for young  offenders  under  eighteen  years of age | 87. Any person under the age of eighteen years who commits an offence punishable with death or life imprisonment under section 52, section 54, paragraphs (*b*), (*c*) and (*d*) of subsection (1) of section 54A and 54B shall not be punished with death or life imprisonment and shall only be liable for imprisonment for a term not exceeding ten years with compulsory rehabilitation and five years probation under the Probation of Offenders Ordinance |

(Chapter 23).”.

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| Amendment of the Third  Schedule to the principal  enactment | **6**. The Third Schedule to the principal enactment is hereby amended as follows:-  (1) by the substitution, for Group B of Part I of that |

Schedule, of the following:-

“GROUP B   
 (sections 48, 51 and 68)

Drugs, substances, articles or preparations to which the provisions as to importation, exportation and wholesale and retail trade apply.

**SECTION 1**

1 Acetorphine 3-*O*-acetyltetrahydro-7α-(1-hydroxy-1- methylbutyl)-6,14-*endo*-  
 ethenooripavine (derivative   
 of thebaine)

|  |  |
| --- | --- |
| 2 Acetyl-*alpha*-  methylfentanyl  3 Acetylfentanyl  4 Acetylmethadol  5 Acryloylfentanyl   (acrylfentanyl)  6 Alfentanil  7 AH-7921   8 Allylprodine   9 Alphacetyl   methadol  10 Alphameprodine  11 Alphamethadol  12 *Alpha*-  Methylfentanyl | *N*-[1-(α-methylphenethyl)-4-piperidyl]acetanilide  *N*-Phenyl-*N*-[1-(2-phenylethyl)-4-piperidinyl]acetamide  3-acetoxy-6-dimethylamino-4,4-diphenylheptane  *N*-phenyl-*N*-[1-(2- phenylethyl)  piperidin-4-yl] prop- 2-enamide  *N*-[1-[2-(4-ethyl-4,5-dihydro-5- oxo-1*H*-tetrazol-1-yl)ethyl]-4- (methoxymethyl)-4-piperidinyl]-*N*-phenylpropanamide  3,4-Dichloro-*N*-{[1-(dimethylamino) cyclohexyl] methyl}benzamide  3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine  α-3-acetoxy-6-dimethylamino-4,4-diphenylheptane  α-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine  α-6-dimethylamino-4,4 diphenyl-3-heptanol  *N-*[1-(α-methylphenethyl)-4-  piperidyl]propionanilide |

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13 *Alpha*-

Methylthiofentanyl

14 Alphaprodine

*N-*[1-[1-methyl-2-(2 thienyl)ethyl]-4-  
piperidyl]propionanilide

α-1,3-dimethyl-4-phenyl-4-  
propionoxypiperidine

15 Anileridine 1-*p*-aminophenethyl-4-  
 phenylpiperidine-4-carboxylic   
 acid ethyl ester

16 Benzethidine 1-(2-benzyloxyethyl)-4-  
 phenylpiperidine-4-carboxylic   
 acid ethyl ester

17 Benzylmorphine 3-benzylmorphine

18 Betacetylmethadol â-3-acetoxy-6-dimethylamino-  
 4,4-diphenylheptane

19 *beta*-Hydroxyfentanyl

20 *beta*-Hydroxy-3-

methylfentanyl

*N-*[1-( -hydroxyphenethyl)-4-â

piperidyl] propionanilide

*N -* [ 1 - ( - h y d r o x y p h e n e t h y l ) - 3 -â

methyl-4-piperidyl]propionanilide

|  |  |  |
| --- | --- | --- |
| 21 Betameprodine | â | -3-ethyl-1-methyl-4-phenyl-4- |

propionoxypiperidine

|  |  |  |
| --- | --- | --- |
| 22 Betamethadol | â | -6-dimethylamino-4,4-diphenyl- |

3-heptanol

|  |  |  |
| --- | --- | --- |
| 23 Betaprodine | â | -1,3-dimethyl-4-phenyl-4- |

propionoxypiperidine

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

25 Butyrfentanyl *N-*phenyl-*N-*[1-(2-phenylethyl)-4-  
 piperidinyl]butanamide

26 Cannabis the flowering or fruiting tops of the cannabis plant (resin not extracted)

27 Cannabis Resin, the separated resin, crude or purified, Extracts and obtained from the cannabis plant Tinctures

28 Carfentanil Methyl 1-(2-phenylethyl)-4-  
 [phenyl (propanoyl) amino]   
 piperidine- 4- carboxylate

29 Clonitazene 2-(*p*-chlorobenzyl)-1-  
 diethylaminoethyl-5-  
 nitrobenzimidazole

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30 Coca leaf the leaf of the coca bush (plant material), except a leaf from which all ecgonine, cocaine and any other ecgonine alkaloids have been removed

31 Cocaine methyl ester of benzoylecgonine   
 (an alkaloid found in coca leaves   
 or prepared by synthesis from   
 ecgonine)

32 Codoxime dihydrocodeinone-6-  
 carboxymethyloxime (derivate of   
 morphine)

33 Concentrate of The material arising when parts of   
 poppy straw any plant of the species   
 *Papaversomniferum* have entered a   
 process for the concentration of the   
 alkaloids

34 Cyclopropylfentanyl

*N*-Phenyl-*N*-[1-(2-phenylethyl)   
piperidin-4- yl]   
cyclopropanecarboxamide

35 Desomorphine Dihydrodesoxymorphine   
 (derivative of morphine)

36 Dextromoramide (+)-4-[2-methyl-4-oxo-3,3-  
 diphenyl-4-(1-pyrrolidinyl) butyl]   
 morpholine (dextro-rotatory isomer   
 of moramide)

37 Diampromide *N-*[2-(methylphenethylamino)-  
 propyl] propionanilide

38 Diethylthiambutene 3-diethylamino-1,1-di-(2’-  
 thienyl)-1-butene

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

40 Dihydroetorphine

41 Dihydromorphine

7,8-dihydro-7α-[1-(*R*)-hydroxy-1-  
methylbutyl]-6,14-*endo*-  
ethanotetrahydrooripavine   
(derivative of etorphine)

(derivative of morphine)

42 Dimenoxadol 2-dimethylaminoethyl-1-ethoxy-

1,1-diphenylacetate

43 Dimepheptanol 6-dimethylamino-4,4-diphenyl-3-

heptanol

44 Dimethylthiambutene

3-dimethylamino-1,1-di-(2’-thienyl)- 1-butene

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45 Dioxaphetyl ethyl-4-morpholino-2,2-

butyrate diphenylbutyrate

46 Diphenoxylate

1-(3-cyano-3,3-diphenylpropyl)-4-  
phenylpiperidine-4-carboxylic acid   
ethyl ester

47 Dipipanone 4,4-diphenyl-6-piperidine-3-heptanone

48 Drotebanol 3,4-dimethoxy-17-  
 methylmorphinan-6 ,14-diol

49 Ecgonine its esters and derivatives which are   
 convertible to ecgonine and   
 cocaine

50 Ethylmethylthiambutene 3-ethylmethylamino-1,1-di-(2’-  
 thienyl)-1-butene

51 Etonitazene 1-diethylaminoethyl-2-*p*-  
 ethoxybenzyl-5-  
 nitrobenzimidazole

|  |  |
| --- | --- |
| 52 Etorphine | tetrahydro-7α-(1-hydroxy-1- methylbutyl)-6,14-*endo*- |

ethenooripavine (derivative of   
thebaine)

53 Etoxeridine 1-[2-(2-hydroxyethoxy)-ethyl]-4-  
 phenylpiperidine-4-carboxylic   
 acid ethyl ester

54 Fentanyl 1-phenethyl-4-*N-*  
 propionylanilinopiperidine

55 4-Fluoroisobutyrfentanyl N-(4-fluorophenyl)-N-(1-  
 (4- FIBF, pFIBF) phenetylpiperidin-4-yl)isobutyramide

56 Furanylfentanyl *N*-phenyl-*N*-[1-(2-  
 phenylethyl)piperidin-4-yl]furan-  
 2-carboxamide

57 Furethidine 1-(2-tetrahydrofurfuryloxyethyl)-4-  
 phenylpiperidine-4-carboxylic acid   
 ethyl ester

58 Heroin Diacetylmorphine

59 Hydrocodone Dihydrocodeinone

60 Hydromorphinol

61 Hydromorphone

14-hydroxydihydromorphine   
(derivative of morphine)

dihydromorphinone (derivative of   
morphine)

62 Hydroxypethidine 4-*m*-hydroxyphenyl-1-

methylpiperidine-4-carboxylic

acid ethyl ester

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63 Isomethadone 6-dimethylamino-5-methyl-4,4-

diphenyl-3-hexanone

64 Ketobemidone 4-*m*-hydroxyphenyl-1-methyl-4-

propionylpiperidine

65 Levomethorphan (-)-3-methoxy-*N-*

methylmorphinan

66 Levomoramide (-)-4-[2-methyl-4-oxo-3,3-

diphenyl-4-(1-

pyrrolidinyl)butyl]morpholine

67 Levophenacylmorphan (-)-3-hydroxy-*N-*

phenacylmorphinan

68 Levorphanol (-)-3-hydroxy-*N-*

methylmorphinan

69 Metazocine 2-hydroxy-2,5,9-trimethyl-6,7-

benzomorphan

70 Methadone 6-dimethylamino-4,4-diphenyl-3-

heptanone

71 Methadone 4-cyano-2-dimethylamino-4,4-

Intermediate diphenylbutane

72 Methoxyacetyl 2-Methoxy-*N*-phenyl-*N*-[1-(2-

fentanyl phenylethyl)piperidin-4-yl]

acetamide

|  |  |  |
| --- | --- | --- |
| 73 | Methyldesorphine | 6-methyl- -deoxymorphine |

(derivative of morphine)

74 Methyldihyd 6-methyldihydromorphine

romorphine (derivative of morphine)

75 3-Methylfentanyl *N-*(3-methyl-1-phenethyl-4-

piperidyl)propionanilide

76 3-Methylthio *N-*[3-methyl-1-[2-(2-

fentanyl thienyl) ethyl]-4-

piperidyl]propionanilide

77 Metopon 5-methyldihydromorphinone

(derivative of morphine)

78 Moramide 2-methyl-3-

Intermediate morpholino-1,1-diphenylpropane

carboxylic acid

79 Morpheridine 1-(2-morpholinoethyl)-4-

phenylpiperidine-4-carboxylic

acid ethyl ester

80 Morphine the principal alkaloid of opium

and of opium poppy

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81 Morphine any other pentavalent

Methobromide

nitrogen morphinederivatives   
including in particular the   
morphine-*N-*oxide derivatives,   
one of which is codeine-*N-*oxide

82 Morphine-*N-*oxide A derivate of morphine   
83 MPPP 1-methyl-4-phenyl-4-piperidinol propionate (ester)   
84 MT-45 1-cyclohexyl-4-(1,2-diphenylethyl) piperazine   
85 Myrophine Myristylbenzylmorphine   
 (derivate of morphine)   
86 Nicomorphine 3,6-dinicotinylmorphine   
 (derivate of morphine)

|  |  |
| --- | --- |
| 87 Noracymethadol  88 Norlevorphanol  89 Normethadone | (±)-α-3-acetoxy-6-methylamino-4,4-diphenylheptane  (-)-3-hydroxymorphinan  6-dimethylamino-4,4-diphenyl-3- |

hexanone   
90 Normorphine demethylmorphine   
 (derivate of morphine)   
91 Norpipanone 4,4-diphenyl-6-piperidino-3-  
 hexanone   
 *N*-(2-fluorophenyl)-2-methoxy-*N*-  
92 Ocfentanil [1-(2-phenylethyl)piperidin-4-yl]   
 acetamide   
93 Opium The coagulated juice of the opium   
 poppy plant species   
 *Papaversomniferum L*.

3-*O*-demethylthebaine 94 Oripavine   
95 Orthofluorofentanyl *N*-(2-Fluorophenyl)-*N*-  
 [1-(2-phenylethyl)piperidin-4-yl]   
 propanamide

96 Oxycodone

97 Oxymorphone

14-hydroxydihydrocodeinone   
(derivate of morphine)

14-hydroxydihydromorphinone   
(derivate of morphine)

98 Parafluorobutyryl *N*-(4-Fluorophenyl)-*N*-

fentanyl [1-(2-phenylethyl)piperidin-4-yl]

butanamide

99 *para*-Fluorofentanyl

4’-fluoro-*N-*(1-phenethyl-4-  
piperidyl)propionanilide

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100 PEPAP 1-phenethyl-4-phenyl-4-  
 piperidinol acetate (ester)

101 Pethidine 1-methyl-4-phenylpiperidine-4-  
 carboxylic acid ethyl ester

102 Pethidine 4-cyano-1-methyl-4-  
 Intermediate A phenylpiperidine

103 Pethidine 4-phenylpiperidine-4-  
 Intermediate B carboxylic acid ethyl   
 ester

104 Pethidine 1-methyl-4-phenylpiperidine   
 Intermediate C -4-carboxylic acid

105 Phenadoxone 6-morpholino-4,4-diphenyl-3-  
 heptanone

106 Phenampromide *N-*(1-methyl-2-  
 piperidinoethyl)propionanilide

107 Phenazocine 2’-hydroxy-5,9-dimethyl-2-  
 phenethyl-6,7-benzomorphan

108 Phenomorphan 3-hydroxy-*N-*  
 phenethylmorphinan

109 Phenoperidine 1-(3-hydroxy-3-phenylpropyl)-4-  
 phenylpiperidine-4-carboxylic   
 acid ethyl ester

110 Piminodine 4-phenyl-1-(3-  
 phenylaminopropyl)piperidine-4-  
 carboxylic acid ethyl ester

111 Piritramide 1-(3-cyano-3,3-diphenylpropyl)-  
 4-(1-piperidino)piperidine-4-  
 carboxylic acid amide

112 Proheptazine 1,3-dimethyl-4-phenyl-4-  
 propionoxyazacycloheptane

113 Properidine 1-methyl-4-phenylpiperidine-4-  
 carboxylic acid isopropyl ester

114 Racemethorphan4 (±)-3-methoxy-*N-*  
 methylmorphinan

115 Racemoramide (±)-4-[2-methyl-4-oxo-3,3-  
 diphenyl-4-(1-  
 pyrrolidinyl)butyl]morpholine

116 Racemorphan4 (±)-3-hydroxy-*N-*  
 methylmorphinan

117 Remifentanil 1-(2-methoxycarbonylethyl)-4-  
 (phenylpropionylamino)-  
 piperidine-4-carboxylic acid   
 methyl ester

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118 Sufentanil

*N-*[4-(methoxymethyl)-1-[2-(2-  
thienyl)ethyl]-4-  
piperidyl]propionanilide

119 Tetrahydrofuranyl *N*-phenyl-*N*-[1-  
 fentanyl (THF-F) (2-phenylethyl)piperidin-4-  
 yl]tetrahydrofuran-2- carboxamide

120 Thebacon Acetyldihydrocodeinone   
 (acetylated enol form of   
 hydrocodone)

121 Thebaine 3,6-dimethoxy-17-methyl-  
 6,7,8,14-tetradehydro-4,5alpha-  
 epoxymorphinan

122 Thiofentanyl *N-*[1-[2-(2-thienyl)ethyl]-4-  
 piperidyl]propionanilide

123 Tilidine (±)-ethyl-*trans*-2-(dimethylamino)-  
 1-phenyl-3-cyclohexene-1-  
 carboxylate

124 Trimeperidine 1,2,5-trimethyl-4-phenyl-4-  
 propionoxypiperidine

125 U-47700 3,4-dichloro-*N-*(2-dimethylamino-  
 cyclohexyl)-*N-*methyl-benzamide

126 Tramadol 2-[(Dimethylamino)methyl]-1-(3-  
 methoxyphenyl)cyclohexanol   
127 Pregabalin (3S)-3-(aminomethyl)-5-  
 methylhexanoic acid

128 Gabapentine 2-[1-(Aminomethyl)cyclohexyl]acetic acid

1. The isomers, unless specifically excepted, of the dangerous drugs in this Section whenever the existence of such isomers is possible within the specific chemical designation.

2. The esters and ethers, unless appearing in another part, of the dangerous drugs in this Section whenever the existence of such esters or ethers is possible.

3. The salts of the dangerous drugs mentioned in this Section, including the salts of the isomers, whenever the formation of such salts is possible.

4. Any substance, that are substantially similar to the parent substances listed in this Section, which typically exhibiting high abuse potential.

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|  |  |
| --- | --- |
| 5. | Any chemical analogue with modification in any of the atom of the parent substance listed in this Section by any atom or specific |

group of atoms (functional group), which typically exhibiting   
high abuse potential.

|  |  |
| --- | --- |
| 6.  7. | Substances, preparations or mixtures containing any proportion of a dangerous drug in this Section and isomers, esters and salts as specified in the paragraph 1, 2, 3, 4 and 5 above.  Any solution or dilution of morphine or cocaine or their salts in an inert substance whether liquid or solid containing any |

proportion of morphine or cocaine and any preparation,   
admixture, extracts, or other substances (not being such a solution   
or dilution as aforesaid) containing not less than 0.2 *per centum*   
of morphine or 0.1 *per centum* of cocaine or ecgonine.

**SECTION 2**

|  |  |
| --- | --- |
| 1 Cannabinol and  cannabinol  derivatives (CBN)  2 Cathinone  3 DET  4 DMHP  5 DMT  6 DMA   (2,5-Dimethoxy | 6,6,9-Trimethyl-3- pentyl-benzo[c]chromen-1-ol  (–)-(*S*)-2-aminopropiophenone  3-[2-(diethylamino)ethyl]indole  3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H-dibenzo[b,d]pyran- 1-ol*  3-[2-(dimethylamino)ethyl]indole  (±)-2,5-dimethoxy-α- methylphenethylamine |

amphetamine)

|  |  |
| --- | --- |
| 7 DOET   8 DOB   (Brolamfetamine) 9 DOC  10 Etryptamine  11(+)-Lysergide and other substances structurally   derived from   lysergamide  12 Mescaline | (±)-4-ethyl-2,5-dimethoxy-α-methylphenethylamine  (±)-4-bromo-2,5- dimethoxy-α- methylphenethylamine  4-Chloro-2,5- dimethoxyamfetamine  3-(2-aminobutyl)indole  N,N-Diethyl-D-lysergamide and other substances structurally  derived from lysergamide by substitution of any of the atoms,  3,4,5-trimethoxyphenethylamine |

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|  |  |
| --- | --- |
| 13 MDMA(3,4-Methyl enedioxymeth  amphetamine)  14 5-Methoxy-MDA (MMDA) | (±)-*N,*α-dimethyl-3,4- (methylenedioxy)  phenethylamine  5-methoxy-α-methyl- 3,4- (methylenedioxy) |

phenethylamine

|  |  |
| --- | --- |
| 15 Tenamfetamine (MDA) | α-methyl-3,4- (methylenedioxy) |

phenethylamine

16 4-Methylaminorex 17 Methcathinone

(±)-*cis*-2-amino-4-methyl-5-  
phenyl-2-oxazoline

2-(methylamino)-1-phenylpropan-  
1-one

|  |  |
| --- | --- |
| 18 4-Methylthio amphetamine | α-methyl-4- methylthiophenethylamine |

(4-MTA)

|  |  |
| --- | --- |
| 19 N-Ethyl MDA (MDEA) | (±)-*N-*ethyl-α-methyl- 3,4- (methylenedioxy) |

phenethylamine

|  |  |
| --- | --- |
| 20 *N*-Hydroxy MDA | (±)-*N*[α-methyl-3,4- (methylenedioxy) |

phenethyl]hydroxylamine

21 25B-NBOMe   
22 25C-NBOMe   
23 25I-NBOMe

2-(4-bromo-2,5-dimethoxyphenyl)  
-*N*-(2-methoxybenzyl) ethanamine

2-(4-chloro-2,5-dimethoxyphenyl)  
-*N*-(2-methoxybenzyl) ethanamine

2-(4-iodo-2,5-dimethoxyphenyl)-  
*N*- (2-methoxybenzyl) ethanamine

24 Parahexyl 3-hexyl-7,8,9,10-tetrahydro-6,6,9-

trimethyl-6*H*-dibenzo[*b,d*]pyran-

1-ol

25 Eticyclidine (PCE) *N*-ethyl-1-

phenylcyclohexylamine

26 Rolicyclidine 1-(1-phenylcyclohexyl)

(PCPy) pyrrolidine

27 Psilocine (psilotsin, 3-[2-

4-HO-DMT) (dimethylamino) ethyl]indol-4-ol

28 Psilocybine 3-[2-(dimethylamino)ethyl]indol-

4-yl dihydrogen phosphate

29 p-Methoxyam 1-(4-

phetamine (PMA) methoxyphenyl) propan-2-amine

30 p-Methoxymetham 1-(4-methoxyphenyl)-2-

phetamine (PMMA) methylaminopropane

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31 2,5-Dimethoxy-4-  
 methylamphetamine

(STP, DOM)

32 Tenocyclidine (TCP)

2,5-dimethoxy-α,4-  
dimethylphenethylamine

1-[1-(2-thienyl)cyclohexyl]   
piperidine

33 Tetrahydro- tetrahydrocannabinol,   
 cannabinol (THC) the following isomers and their   
 stereochemical variants:

*(i) delta*-6a(10a)-THC 7,8,9,10-tetrahydro-6,6,9-  
trimethyl-3-pentyl-6*H*-  
dibenzo[*b,d*]pyran-1-ol

(*ii*) *delta*-6a(7)-THC (9*R*,10a*R*)-8,9,10,10a-tetrahydro-  
 6,6,9-trimethyl-3-pentyl-6*H*-  
 dibenzo[b,d]pyran- 1-ol

*(iii) delta*-7-THC (6a*R*,9*R*,10a*R*)-6a,9,10,10a-  
 tetrahydro-6,6,9-trimethyl-3-  
 pentyl-6*H*-dibenzo[b,d]pyran-1-ol

*(iv) delta*-8-THC (6a*R*,10a*R*)-6a,7,10,10a-tetrahydro-  
 6,6,9-trimethyl-3-pentyl-6*H*-  
 dibenzo[b,d]pyran-1-ol

*(v) delta*-10-THC 6a,7,8,9-tetrahydro-6,6,9-  
 trimethyl-3-pentyl-6*H*-  
 dibenzo[*b,d*]pyran-1-ol

*(vi) delta*-9(11)-THC (6aR,10aR)-6a,7,8,9,10,10a-  
 hexahydro-6,6-dimethyl-9-  
 methylene3-pentyl-6H-  
 dibenzo[b,d]pyran-1-ol

34 Trimethoxyam (±)-3,4,5- trimethoxy-α-  
 phetamine (TMA) methylphenethylamine

35 Amphetamine (±)-α-methylphenethylamine

36 Amineptine 7-[(10,11-dihydro-5*H*-  
 dibenzo[*a*,*d*]cyclohepten-5-  
 yl)amino]heptanoic acid

37 AM-2201, [1-(5-Fluoropentyl)-1*H*-indol-3-  
 JWH-2201 yl](naphthalen-1-yl)methanone

38 5F-APINACA, N-(adamantan-1-yl)-1-  
 5F-AKB-48 (5-fluoropentyl)-1H-indazole-3-  
 carboxamide

39 5F-AMB, 5F-AMB Methyl 2-({[1-(5-  
 -PINACA fluoropentyl)-1H-indazol-  
 3yl]carbonyl}amino)-3-  
 methylbutanoate

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40 2C-B 4-bromo-2,5-  
 dimethoxyphenethylamine

41 AB-CHMINACA N-[(2S)-1-amino-3-methyl-  
 oxobutan-2-yl]-1-  
 (cyclohexylmethyl)-1H-indazole-3-  
 carboxamide

|  |  |
| --- | --- |
| 42 CUMYL-4CN- BINACA  43 ADB-CHMINACA, MAB-CHMINACA | 1-(4-cyanobutyl)-*N*-(2- phenylpropan-2-yl)-1*H*-indazole-3-carboxamide  *N*-[(2S)-1- amino-3,3- dimethyl-1-oxobutan-2-yl] |

-1-(cyclohexylmethyl)-1H-  
indazole-3-carboxamide

44 4-Chlorome 1-(4-chlorophenyl)-2-  
 thcathinone, (methylamino)-1-propanone   
 Clephedrone   
 (4-CMC)

45 dexamphetamine (+)-α-methylphenethylamine

46 Dronabinol *(delta*  (6*aR*,10*aR*)-6*a*,7,8,10*a*-

-9-tetrahydro-  
cannabinol and its   
stereochemical   
variants)

6,6,9- trimethyl-3- pentyl-6H-  
dibenzo[b,d]pyran-1-ol

47 Ethylone (RS)-1-(1,3-Benzodioxol-5-yl)-2-  
 (ethylamino)propan-1-one

48 Ethylphenidate ethyl 2-phenyl-2-piperidin-2-  
 ylacetate [1]

|  |  |
| --- | --- |
| 49 Fenetylline  50 4-Fluoroam   phetamine, 4-FA  51 FUB-AMB, MMB-FUBINACA, AMB-FUBINACA | 7-[2-[(α-methylphenethyl)  amino]ethyl]theophylline  1-(4-Fluorophenyl)  propan-2-amine  Methyl(2S)-2-({1-[4-fluorophenyl] methyl-1H- indazole-3 -carbonyl}amino)-3- |

methylbutanoate

52 ADB-FUBINACA

53 AB-FUBINACA

N-[(2S)-1-amino-3,3-dimethyl-1-  
oxobutan-2-yl]-1-[(4-  
fluorophenyl)methyl]-1H-  
indazole-3-carboxamide

N-[(2S)-1-amino-3-methyl-1-  
oxobutan-2-yl]-1-[(4-  
fluorophenyl)methyl]indazole-3-  
carboxamide

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54 γ-Hydroxybutyric   
 acid (GHB ACID)

55 JWH-018, AM-678

γ-Hydroxybutyric acid

Naphthalene-1-yl(1-pentyl-1*H*-

indol-3-yl)methanone

56 Ketamine 2-(Methylamino)-2-(2-

chlorophenyl)cyclohexanone

57 Levamphetamine (–)-(*R*)-α-methylphenethylamine

(amphetamine(-) isomer

58 Levometham (–)-*N*,α-dimethylphenethylamine

phetamine

59 Mecloqualone 3-(*o*-chlorophenyl)-2-methyl-

4(3*H*)-quinazolinone

60 Methamphetamine (+)-(*S*)-*N,*α-

(Methylamphetamine) dimethylphenethylamine

61 Methaqualone 2-methyl-3-*o*-tolyl-4(3*H*)-

quinazolinone

62 Methylphenidate methyl α-phenyl-2-piperidine

acetate

63 Methamphetamine  
 racemate

64 3,4-Methylenedioxy

(±)-*N*,α-dimethylphenethylamine

(RS)-1-(Benzo[*d*][1,3]dioxol-5-

pyrovalerone(MDPV) yl)-2- (pyrrolidin-1-

yl)pentan-1-one

65 Mephedrone, 4- (RS)-2-methylamino-1-(4-

methylmethcathinone methylphenyl)propan-1-one

66 Methylone, (RS)-2-methylamino-1-(3,4-

(beta-keto-MDMA) methylenedioxyphenyl) propan-

1-one

67 Methoxetamine (RS)-2-(3-methoxyphenyl)-2-

(MXE) (ethylamino)-cyclohexanone

68 MDMB-CHMICA

69 Methiopropamine

methyl 2-[[1-(cyclohexylmethyl) indole-3-carbonyl]amino]-  
3,3dimethylbutanoate

1-(thiophen-2-yl)-2-

(MPA) methylaminopropane

70 4-methylethcathinone 2-(Ethylamino)-1-(4-

(4-MEC) methylphenyl) propan-1-one

71 5F-MDMB-PICA

Methyl(S)-2-(1-(5-fluoropentyl)-1*H*-indole-3-carboxamido)-3,3-  
dimethylbutanoate

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72 4F-MDMB-BINACA

Methyl(S)-2-(1-(4-fluorobutyl)-  
1H-indazole-3-carboxamido)-3,3-  
dimethylbutanoate

73 *N*-Benzylpiperazine 1-benzylpiperazine

(BZP)

74 *N-*Ethylnorpentylone

75 *N*-Ethylhexedrone

1-(2H-1,3-benzodioxol-5-yl)-2-  
 (ethylamino)pentan-1-one

2-(Ethylamino)-1-phenyl-1-  
hexanone

76 Phencyclidine (PCP) 1-(1-phenylcyclohexyl)   
 piperidine

77 Phenmetrazine 3-methyl-2-phenylmorpholine

78 5F-ADB, 5F-MDMB Methyl(2S)-2-{[1-  
 -PINACA (fluoropentyl)-1H-indazole-3-  
 carbonyl] amino}-3,3-  
 dimethylbutanoate

79 AB-PINACA

N-[(2S)-1-Amino-3-methyl-1-  
oxobutan-2-yl]-1-pentyl-1H-  
indazole-3-carboxamide

80 *alpha*-PVP α-pyrrolidinovalerophenone

81 4,4’-dimethylaminorex *para*-methyl-  
 (4,4’-DMAR) 4-methylaminorex

82 Pentedrone (±)-2-(methylamino)-1-  
 phenylpentan-1-one

83 5F-PB-22 Quinolin-8-yl 1-(5-fluoropentyl)-  
 1*H*-indole-3-carboxylate

84 *alpha*-PHP (RS)-1-Phenyl-2-(pyrrolidine-1-  
 yl)hexan-1-one

85 Secobarbital 5-allyl-5-(1-  
 methylbutyl)barbituric acid

86 UR-144 (1-Pentyl-1*H*-indol-3-yl)(2,2,3,3-  
 tetramethylcyclopropoyl)   
 methanone

87 XLR-11 [1-(5-Fluoropentyl)-1H-indol-3-yl]   
 (2,2,3,3tetramethylcyclopropyl)   
 methanone

88 Zipeprol α-(α-methoxybenzyl)-4-(α-  
 methoxyphenethyl)-1-  
 piperazineethanol

89 Amobarbital 5-ethyl-5-isopentylbarbituric acid

90 Butalbital 5-allyl-5-isobutylbarbituric acid

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|  |  |
| --- | --- |
| 91 Buprenorphine | 2l-cyclopropyl-7-α-[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo- |

ethano- 6,7,8,14-  
tetrahydrooripavine

92 Cyclobarbital 5-(1-cyclohexen-1-yl)-5-  
 ethylbarbituric acid

93 (+)-Norpseudoe 2-amino-1-hydroxy-1   
 phedrine -phenylpropane

(including Cathine)

94 Flunitrazepam 5-(*o*-fluorophenyl)-1,3-dihydro-1-  
 methyl-7-nitro-2*H*-1,4-  
 benzodiazepin-2-one

95 Glutethimide 2-ethyl-2-phenylglutarimide

96 Pentobarbital 5-ethyl-5-(1-  
 methylbutyl)barbituric acid

97 Pentazocine (2*R*\*,6*R*\*,11*R*\*)-1,2,3,4,5,6-  
 hexahydro-6,11-dimethyl-3-(3-  
 methyl-2-butenyl)-2,6- methano-3-  
 benzazocin-8-ol

98 diethylpropion 2-(diethylamino)propiophenone

99 Alprazolam 8-chloro-1-methyl-6-phenyl-4*H*-*s*-  
 triazolo[4,3-a][1,4]   
 benzodiazepine

|  |  |
| --- | --- |
| 100 Allobarbital  101 Aminorex  102 Barbital  103 Benzphetamine  104 Bromazepam | 5,5-diallylbarbituric acid  2-amino-5-phenyl-2-oxazoline 5,5-diethylbarbituric acid  *N*-benzyl-*N*,α- dimethylphenethylamine  7-bromo-1,3-dihydro-5-(2- |

pyridyl)-2*H*-1,4- benzodiazepin-2-  
one

105 Butobarbitone 5-butyl-5-  
 (Butobarbital) ethylbarbituricacid

106 Brotizolam 2-bromo-4-(*o*- chlorophenyl) -9-  
 methyl- 6*H*-thieno[3,2-f]-s-  
 triazolo[4,3- a][1,4]diazepine

107 Camazepam 7-chloro-1,3-dihydro-3-hydroxy-1-  
 methyl-5-phenyl- 2*H*-1,4-  
 benzodiazepin-2-one   
 dimethylcarbamate (ester)

108 Chlordiazepoxide

7-chloro-2-(methylamino)-5-  
phenyl-3*H*-1,4- benzodiazepine-4-oxide

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109 Clobazam

110 Clonazepam

111 Clorazepate

112 Clotiazepam

113 Cloxazolam

114 Delorazepam

115 Diazepam

116 Ethchlorvynol

117 Ethinamate

118 Estazolam

119 Ethyl loflazepate

120 *N*-ethylamphetamine

7-chloro-1-methyl-5-phenyl-1*H*-  
1,5-benzodiazepine- 2,4(3*H*,5*H*)-  
dione

5-(*o-*chlorophenyl)-1,3-dihydro-7-  
nitro-2*H*-1,4- benzodiazepin-2-one

7-chloro-2,3-dihydro-2-oxo-5-  
phenyl-1*H*-1,4- benzodiazepine-3-  
carboxylic acid

5-(*o*-chlorophenyl)-7-ethyl-1,3-  
dihydro-1-methyl-2*H*- thieno[2,3-  
*e*]-1,4-diazepin- 2-one

10-chloro-11b-(*o*-chlorophenyl)-  
2,3,7,11b-tetrahydro- oxazolo-  
[3,2-*d*][1,4]benzodiazepin-6(5*H*)-  
one

7-chloro-5-(*o*-chlorophenyl)-1,3-  
dihydro-2*H*-1,4- benzodiazepin-2-  
one

7-chloro-1,3-dihydro-1-methyl-5-  
phenyl-2*H*-1,4- benzodiazepin-2-  
one

1-chloro-3-ethyl-1-penten-4-yn-3-  
ol

1-ethynylcyclohexanolcarbamate

8-chloro-6-phenyl-4*H*-*s*-triazolo[4,3-  
a][1,4]benzodiazepine

ethyl 7-chloro-5-(*o*-fluorophenyl)-  
2,3-dihydro-2-oxo- 1*H*-1,4-  
benzodiazepine-3- carboxylate

*N*-ethyl-α-methylphenethylamine

121 Etizolam 4-(2-Chlorophenyl)-2-ethyl-9-methyl-

6H-thieno[3,2-f][1,2,4] triazolo

[4,3a][1,4] diazepine

122 Fludiazepam

123 Flurazepam

7-chloro-5-(*o*-fluorophenyl)-1,3-  
dihydro-1-methyl-2*H*- 1,4-  
benzodiazepin-2-one

7-chloro-1-[2-(diethylamino)ethyl]-5-  
(*o*-fluorophenyl)- 1,3-dihydro-2*H*-1,4-  
benzodiazepin-2-one

124 Fencamfamin *N*-ethyl-3-phenyl-2-

norbornanamine

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|  |  |
| --- | --- |
| 125 Fenproporex  126 Flualprazolam | (±)-3-[(α-methylphenylethyl) amino]propionitrile  8-Chloro-6-(2-fluoro-phenyl)-1- |

methyl-4h- benzo[f][1,2,4]triazolo[4,3-  
a][1,4] diazepime

127 Halazepam 7-chloro-1,3-dihydro-5-phenyl-1-  
 (2,2,2-trifluoroethyl)- 2*H*-1,4-  
 benzodiazepin-2-one

128 Haloxazolam 10-bromo-11b-(*o*-fluorophenyl)-  
 2,3,7,11b- tetrahydrooxazolo[3,2-*d*]   
 [1,4]benzodiazepin- 6(5*H*)-one

129 Ketazolam 11-chloro-8,12b-dihydro-2,8-  
 dimethyl-12b-phenyl-4*H*-  
 [1,3]oxazino[3,2-  
 *d*][1,4]benzodiazepin-4,7(6*H*)-  
 dione

130 Lefetamine (SPA) (–)-*N,N*-dimethyl-1,2-  
 diphenylethylamine

131 Loprazolam 6-(*o*-chlorophenyl)-2,4-dihydro-2-  
 [(4-methyl-1-  
 piperazinyl)methylene]-8-nitro-  
 1*H*-imidazo[1,2-  
 *a*][1,4]benzodiazepin-1-one

132 Lorazepam 7-chloro-5-(*o*-chlorophenyl)-1,3-  
 dihydro-3-hydroxy-2*H*- 1,4-  
 benzodiazepin-2-one

133 Lormetazepam 7-chloro-5-(*o*-chlorophenyl)-1,3- dihydro-3-hydroxy-1- methyl-2*H*- 1,4- benzodiazepin-2-one

134 Mazindol 5-(*p*-chlorophenyl)-2,5-dihydro-  
 3*H*-imidazo[2,1-a]isoindol-5-ol

135 Meprobamate 2-methyl-2-propyl-1,3-  
 propanedioldicarbamate

136 Methylphenobarbital 5-ethyl-1-methyl-5-  
 phenylbarbituric acid

137 Methyprylon 3,3-diethyl-5-methyl-2,4-  
 piperidine-dione

138 Medazepam 7-chloro-2,3-dihydro-1-methyl-5-  
 phenyl-1*H*-1,4- benzodiazepine

|  |  |
| --- | --- |
| 139 Mefenorex | *N*-(3-chloropropyl)-α- methylphenethylamine |

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140 Midazolam

8-chloro-6-(*o*-fluorophenyl)-1-  
methyl-4*H*- imidazo[1,5-  
*a*][1,4]benzodiazepine

|  |  |
| --- | --- |
| 141 Mesocarb | 3-(α-methylphenethyl)-*N*- (phenylcarbamoyl)sydnone imine |

142 Nimetazepam

143 Nitrazepam

144 Nordazepam

145 Oxazepam

1,3-dihydro-1-methyl-7-nitro-5-  
phenyl-2*H*-1,4-benzodiazepin-2-  
one

1,3-dihydro-7-nitro-5-phenyl-2*H*-  
1,4-benzodiazepin-2-one

7-chloro-1,3-dihydro-5-phenyl-  
2*H*-1,4-benzodiazepin-2-one

7-chloro-1,3-dihydro-3-hydroxy-  
5-phenyl-2*H*-1,4-benzodiazepin-  
2-one

146 Oxazolam 10-chloro-2,3,7,11b-tetrahydro-2- methyl-11b-phenyloxazolo[3,2- *d*][1,4]benzodiazepin- 6(5*H*)-one

147 Phendimetrazine

148 Phenobarbital

149 Phentermine

(+)-(2*S*,3*S*)-3,4-dimethyl-2-  
phenylmorpholine

5-ethyl-5-phenylbarbituric acid

α,α-dimethylphenethylamine

150 Pipradrol 1,1*-*diphenyl-1-(2-piperidyl) methanol

151 Pinazepam

7-chloro-1,3-dihydro-5-phenyl-1-  
(2-propynyl)-2*H*- 1,4-  
benzodiazepin-2-one

152 Prazepam 7-chloro-1-(cyclopropylmethyl)-1,3-  
 dihydro-5-phenyl-2*H*-1,4-  
 benzodiazepin-2- one

153 Pyrovalerone 4’-methyl-2-(1-  
 pyrrolidinyl) valerophenone

154 Pemoline 2-amino-5-phenyl-2-oxazolin-4-  
 one

155 Phenazepam 7-bromo-5-(2-chlorophenyl)   
 (Fenazepam) -1,3-dihydro-2H-  
 1,4- benzodiazepin-2-one

156 Secbutabarbital   
157 Temazepam

5-*sec*-butyl-5-ethylbarbituric acid

7-chloro-1,3-dihydro-3-hydroxy-  
1-methyl-5-phenyl- 2*H*-1,4-  
benzodiazepin-2-one

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158 Tetrazepam 7-chloro-5-(1-cyclohexen-1-yl)-1,3-  
 dihydro-1-methyl-2*H*-1,4-  
 benzodiazepin-2- one

159 Triazolam 8-chloro-6-(*o-*chlorophenyl)-1-  
 methyl-4*H*-*s*- triazolo[4,3- *a*][1,4]   
 benzodiazepine

160 Vinylbital 5-(1-methylbutyl)-5-vinylbarbituric acid

161 Zolpidem *N*,*N*,6-trimethyl-2-*p*-tolylimidazo   
 [1,2-*a*]pyridine-3-acetamide

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

2. The esters and ethers, unless appearing in another part, of the drugs in this Section whenever the existence of such esters or ethers is possible.

3. The salts of the dangerous drugs mentioned in this Section, including the salts of the isomers, whenever the formation of such salts is possible.

4. Any substance, that are substantially similar to the parent substances listed in this Section, which typically exhibiting high abuse potential.

5. Any chemical analogue with modification in any of the atom of the parent substance listed in this Section by any atom or specific group of atoms (functional group), which typically exhibiting high abuse potential.

6. Substances, preparations or mixtures containing any proportion of drug/drugs in this Section and isomers, esters and salts as specified in the paragraphs 1, 2, 3, 4 and 5 above.

**SECTION 3**

**The groups of substances, including any salt or sterioisomeric form of such substances and any preparation, mixture or a product containing such substances as indicated below:–**

1. **Amphetamine analogues**, other than listed in the above Section 2, in which the 1-amino-2- phenylethane nucleus carries any of the following substituent, either alone or in combination:–

(*a*) 1 or 2 alkyl substituents, each with up to 6 carbon atoms,   
 attached to the nitrogen atom;

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(*b*) 1 or 2 methyl substituents or an ethyl substituent,   
attached to the carbon atom adjacent to the nitrogen   
atom;

(*c*) a hydroxy substituent attached to the carbon atom   
 adjacent to the benzene ring;

(*d*) any combination of up to 5 alkyl substituent and/or   
alkoxy substituent and/or alkylamino substituent and/   
or alkylthio substituent (each with up to 6 carbon atoms,   
including cyclic substituent) and/or halogen substituent   
and/or nitro substituent and/or amino substituent,   
attached to the benzene ring.

**2. Pethidine analogues**, in which any substance (not being listed in above Section 1) structurally derived from pethidine (4-phenylpiperidine nucleus) by modification in any of the atom by any atom or specific group of atoms (functional group) or stereoisomeric form of any such substance, any preparation or product containing any such substance and thereof, any of the following ways:-

(*a*) by replacement of the 1-methyl group by an acyl, alkyl   
whether or not unsaturated, benzyl or phenethyl group,   
whether or not further substituted;

*(b*) by substitution in the piperidine ring with alkyl or   
alkenyl groups or with a propano bridge, whether or   
not further substituted;

*(c*) by substitution in the 4-phenyl ring with alkyl, alkoxy,   
 aryloxy, halogen or haloalkyl groups;

*(d*) by replacement of the 4-ethoxycarbonyl by any other   
alkoxycarbonyl or any alkoxyalkyl or acyloxy group;

*(e*) by formation of an N-oxide or of a quaternary base.

**3.**  **Phencyclidine analogues**, any substance other than listed in the above Section 2, being chemicalsubstances with the 1-alkylamino-1-arylcyclohexane (arylcycloalkylamines) structure, with any combination of the followings:-

*(a*) the alkylamino substituent is 1-piperidinyl,   
1-pyrrolidinyl, 4-morpholinyl, or any other substituent   
with up to 6 carbon atoms in the alkyl portion;

*(b*) the aryl substituent is phenyl, thienyl, pyridinyl, or   
 pyrrolidinyl;

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*(c*) the aryl substituent, carries any combination of up to 5   
alkyl substituents and/or alkoxy substituent (each with   
up to 6 carbon atoms, including cyclic substituents)   
and/or halogen substituents;

*(d*) any related substances, including any salt or   
stereoisomeric form of such substances, and any   
preparation or product containing such substances.

**4. Fentanyl analogues,** any substance other than listed in above Section 1, in which the N-[1-(2- phenethyl)-4-piperidyl]aniline nucleus has additional substituents, either alone or in combination or by any modification attached as follows:-

*(a*) by replacement of the phenyl portion of the phenethyl   
group by any heteromonocycle whether or not further   
substituted in the heterocycle;

*(b*) by substitution in the phenethyl group with alkyl,   
alkenyl, alkoxy, hydroxy, halogen, haloalkyl, amino   
or nitro groups;

*(c*) by substitution in the piperidine ring with alkyl or alkenyl   
 groups;

*(d*) by substitution in the aniline ring with alkyl, alkoxy,   
 alkylenedioxy, halogen or haloalkyl groups;

*(e*) by substitution at the 4-position of the piperidine ring   
with anyalkoxycarbonyl or alkoxyalkyl or acyloxy   
group;

*(f*) by replacement of the N-propionyl group by another   
 acyl group; or

(*g*) any substances (other than a substance listed in Section   
1), structurally derived from (1-Methyl- 4-piperidyl)-  
N-phenylformamide by any substitution and thereof.

**5. Methaqualone analogues**, any substance other than listed in the above Section 2, in which the 3- arylquinazolin-4-one nucleus has additional substituents, either alone or in combination, attached as follows:–

(*a*) an alkyl substituent, with up to 6 carbon atoms, attached   
 at the 2 position;

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(*b*) any combination of up to 5 alkyl substituents and/or   
alkoxy substituents (each with up to 6 carbon atoms,   
including cyclic substituents) and/or halogen   
substituents, attached to each of the aryl rings.

**6. Tryptamines analogues,** which any substance (other than a substance listed in the above Section 2 or serotonin) structurally derived from 2-(1Hindol-3-yl) ethanamine (tryptamine) or from a ring- hydroxy by modification in any of the atom by any atom or specific group of atoms (functional group), including any ether, salt or stereoisomeric form of any such substance, any preparation or product containing any such substance and thereof, such as-

(*a*) by substitution at the nitrogen atom of the side chain to   
any extent with alkyl or alkenyl substituents or by   
inclusion of the nitrogen atom of the side chain (and no   
other atoms of the side chain) in acyclic structure;

(*b*) by substitution at the carbon atom adjacent to the   
nitrogen atom of the side chain with alkyl or alkenyl   
substituents;

(*c*) by substitution in the 6-membered ring to any extent   
with alkyl, alkoxy, haloalkyl, thioalkyl, alkylenedioxy,   
or halide substituents;

(*d*) by substitution at the 2-position of the tryptamine ring   
 system with an alkyl substituent.

**7. Synthetic Cathinones and their analogues.**

Any substance, (other than a substance listed in the above   
Section 2 or bupropion) that is structurally derived from   
2- amino-1-phenylpropan-1-one by modification in any of   
the atom by any substitution by an atom or a specific group of   
atoms (functional group) or substituent including any salt or   
stereoisomeric form thereof, and any preparation or product   
containing thereof.

**8. Aminodanes and their analogues.**

Any aminodane (other than listed in the above Sections) and   
any substance, including any salt or stereoisomeric form of   
such substances, and any preparation or product containing   
suchsubstances.

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**9. Phenethylamines and their analogues.**

Any phenethylamine substance (other than a substance listed   
in the above Section 2), including any type of positional isomer   
in the phenyl ring by modification in any of the atom by any   
substitution by an atom or a specific group of atoms (functional   
group), substituted substances such as the ‘2C series’, ring   
substituted amphetamines such as the ‘D series’, any   
benzodifurans or its substituent and any others substance   
thereof, including any salt or stereoisomeric form thereof, and   
any preparation or product containing thereof.

**10.** Any substance (not being bupropion, cathinone, diethylpropion, pyrovalerone or not being listed for the time being specified in above Sections) structurally derived from 2–amino–1–phenyl–1– propanone by modification in any of the following ways, that is to say-

(*a*) by substitution in the phenyl ring to any extent with   
alkyl, alkoxy, alkylenedioxy, haloalkyl or halide   
substituents, whether or not further substituted in the   
phenyl ring by one or more other univalent substituents;

(*b*) by substitution at the 3–position with an alkyl substituent;

(*c*) by substitution at the nitrogen atom with alkyl or dialkyl   
groups, or by inclusion of the nitrogen atom in a cyclic   
structure.

**11.** Any substance (other than a substance listed in above Sections) structurally derived from 2– aminopropan–1–one by substitution at the 1-position with any monocyclic or fused-polycyclic ring system or not being listed for the time being specified in above Sections or not being a phenyl ring or alkylenedioxyphenyl ring system), whether or not the substance is further modified in any of the following ways, that is to say-

(*a*) by substitution in the ring system to any extent with   
alkyl, alkoxy, alkylenedioxy haloalkyl or halide   
substituents, whether or not further substituted in the   
ring system by one or more other univalent substituents;

(*b*) by substitution at the 3–position with an alkyl substituent;

(*c*) by substitution at the 2-amino nitrogen atom with alkyl   
or dialkyl groups, or by inclusion of the 2-amino   
nitrogen atom in a cyclic structure.

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**12.** Any substance (not being listed in above Sections or not being pipradrol) structurally derived from piperidine, pyrrolidine, azepane, morpholine or pyridine by substitution at a ring carbon atom with a diphenylmethyl group, whether or not the substance is further modified in any of the following ways, that is to say-

(*a*) by substitution in any of the phenyl rings to any extent   
 with alkyl, alkoxy, haloalkyl or halide groups;

(*b*) by substitution at the methyl carbon atom with an alkyl,   
 hydroxyalkyl or hydroxy group;

(*c*) by substitution at the ring nitrogen atom with an alkyl,   
 alkenyl, haloalkyl or hydroxyalkyl group.

**13.** Any substance falls into the category of **“Synthetic Cannabinoids”** (other than listed in above Section 2), any salt or stereoisomeric form of such substances, and any preparation or product containing such substances:–

(*a*) Any substance other than listed in above Section 2,   
containing a 3-(1-naphthylmethyl)indole structure with   
substitution at the nitrogen atom of the indole ring by   
an atom or any specific group of atoms (functional   
group), and any derivatives of the above substances   
including any salt or stereoisomeric form of the above   
substances or derivatives, and any preparation or product   
containing the above substances or derivatives;

(*b*) Any substance other than listed in above Section 2,   
containing a 3-(1-naphthoyl)pyrrole structure with   
substitution at the nitrogen atom of the pyrrole ring by   
an atom or any specific group of atoms (functional   
group), and any derivatives of the above substances   
containing functional groups, including any salt or   
stereoisomeric form of the above substances or   
derivatives, and any preparation or product containing   
the above substances or derivative;

(*c*) Any substance other than listed in above Section 2,   
containing a naphthylideneindene structure with any   
substitution at any position of the indene ring by an   
atom or any specific group of atoms (functional group),   
and any derivatives of the above substances containing   
hydroxy and/or carboxylic acid groups, including any   
salt or stereoisomeric form of the above substances or   
derivatives, and any preparation or product containing   
the above substances or derivatives;

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(*d*) Any substance other than listed in above Section 2,   
containing a 2-(3-hydroxycyclohexyl)phenol structure   
with substitution at any position of the phenolic ring by   
an atom or any specific group of atoms (functional   
group), and any derivatives of the above substances   
containing hydroxy and/or carboxylic acid groups,   
including any salt or stereoisomeric form of the above   
substances or derivatives, and any preparation or product   
containing the above substances or derivatives.

**14.** The analogues **gamma-Hydroxybutyrate (GHB)** and— (*a*) the esters, ethers, and amides of GHB; and   
 (*b*) all substances from which GHB can be derived, including (without limitation)—  
 (i) 1,4-butanediol;   
 (ii) gamma-aminobutyric acid;   
 (iii) gamma-butyrolactone;   
 (iv) gamma-hydroxybutyraldehyde; and   
 (*c*) the salts of GHB (including sodium oxybate) and the salts of any substance referred to in paragraph (*a*) or paragraph (*b*); and   
 (*d*) any substance, preparation, or mixture containing any proportion of GHB or any substance referred to in any of paragraphs (*a*) to (*c*).

**15. Plant based substances causing a psychoactive effect**  Any part of the plant other than listed in above Sections 1 and 2, any extract or preparation thereof of the following plants:– (*a*) Khat (*Catha edulis);*   
 (*b*) Kratom (*Mitragyna speciosa*);   
 (*c*) Salvia (*Salvia divinorum*);   
 (*d*) Chacruna (*Psychiotria viridis*);   
 (*e*) Mimosa hostilis (*Mimosa tenuiflora*);

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(*f*) Hawaiian Baby Woodrose (*Argyreia nervosa*);

(*g*) Iboga (*Tabernanthe iboga*),

or any other plant containing any dangerous drug or a   
substance substantially similar to dangerous drugs or an   
substituted analogue of a dangerous drug listed in above   
Sections 1 and 2, which typically exhibiting high abuse   
potential.”.

(2) by the repeal of Part III of that Schedule and the substitution   
 therefor of the following Part:-

**“PART III**  
 (section 54A)

|  |  |  |
| --- | --- | --- |
| **PART III** | | |
| ***Column I Nature of Offences*** | ***Column II***  ***Pure Quantities*** | ***Column III***  ***Penalty*** |
| **Traffics,**  **possess,**  **imports or exports**  -do-  -do-  -do-  -do- | **Opium** | |
| 1 kilogramme or above | Death or life imprisonment. |
| 500 grammes to less than  1 kilogramme | Life imprisonment. |
| 50 grammes to less than  500 grammes | Fine not less than Two Hundred Thousand Rupees and not exceeding Five Hundred Thousand Rupees and imprisonment of either description for a period not less than ten years and not exceeding fifteen years or to both such fine and imprisonment. |
| 10 grammes to less than  50 grammes | Fine not less than One Hundred Thousand Rupees and not exceeding Two Hundred Thousand Rupees and imprisonment of either description for a period not less than five years and not exceeding ten years or to both such fine and imprisonment. |

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|  |  |  |
| --- | --- | --- |
| -do-  -do-  -do-  -do-  -do-  -do- | Less than  10 grammes | Fine not exceeding One Hundred Thousand Rupees and imprisonment of either description for a period not less than two years and not exceeding five years or to both such fine and imprisonment. |
| **Morphine, Cocaine, Heroin and Methamphetamine** | |
| 5 grammes or  above | Death or life imprisonment. |
| 3 grammes to less than  5 grammes | Fine not less than Two Hundred Thousand Rupees and not exceeding Five Hundred Thousand Rupees and imprisonment of either description for a period not less than ten years and not exceeding twenty years or to both such fine and imprisonment. |
| 2 grammes to less than  3 grammes | Fine not less than One Hundred Thousand Rupees and not exceeding Two Hundred Thousand Rupees and imprisonment of either description for a period not less than seven years and not exceeding ten years or to both such fine and imprisonment. |
| Less than  2 grammes | Fine not less than Twenty Five Thousand Rupees and not exceeding   |  |  |  |  | | --- | --- | --- | --- | | Fifty | Thousand | Rupees | and |   imprisonment of either description for a period not less than three years and not exceeding five years or to both such fine and imprisonment. |
| **Cannabis** | |
| 100 kilogrammes or above | Fine not less than Two Hundred Thousand Rupees and not exceeding Five Hundred Thousand Rupees and imprisonment of either description for a period not less than ten years and not exceeding fifteen years or to both such fine and imprisonment. |

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|  |  |  |
| --- | --- | --- |
| -do- | 5 kilogrammes to less than 100 kilogrammes | Fine not less than One Hundred Thousand Rupees and not exceeding Two Hundred Thousand Rupees and imprisonment of either description for a period not less than five years and not exceeding ten years or to both such fine and imprisonment. |
| -do- | 1 kilogramme to less than  5 kilogrammes | Fine not less than Fifty Thousand Rupees and not exceeding One Hundred Thousand Rupees and imprisonment of either description for a period not less than two years and not exceeding five years or to both such fine and imprisonment. |
| -do- | Less than  1 kilogramme | Fine not less than Twenty Thousand Rupees and not exceeding Fifty Thousand Rupees and imprisonment of either description for a period not less than one year and not exceeding two years or to both such fine and imprisonment. |

|  |  |
| --- | --- |
| **7.** For the avoidance of doubt, it is hereby declared that the provisions of section 6 shall not apply in respect of an | Avoidance of doubt |

offence which was committed prior to the date of coming

into operation of this Act.

|  |  |
| --- | --- |
| **8.** In the event of any inconsistency between the Sinhala and Tamil texts of this Act, the Sinhala text shall prevail. | Sinhala text to prevail in case of |

inconsistency

|  |  |
| --- | --- |
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