

Prečišćeni tekst Pravilnika o utvrđivanju spiska droga, psihotropnih supstanci i bilja koje se može koristiti za proizvodnju droga obuhvata sljedeće propise:

1. Pravilnik o utvrđivanju spiska droga, psihotropnih supstanci i bilja koje se može koristiti za proizvodnju droga ("Službeni list Crne Gore", br. 041/18 od 28.06.2018),
2. Pravilnik o dopuni Pravilnika o utvrđivanju spiska droga, psihotropnih supstanci i bilja koje se može koristiti za proizvodnju droga ("Službeni list Crne Gore", br. 057/18 od 10.08.2018),
3. Pravilnik o izmjeni Pravilnika o utvrđivanju spiska droga, psihotropnih supstanci i bilja koje se može koristiti za proizvodnju droga ("Službeni list Crne Gore", br. 123/21 od 26.11.2021),
4. Pravilnik o izmjenama Pravilnika o utvrđivanju spiska droga, psihotropnih supstanci i bilja koje se može koristiti za proizvodnju droga ("Službeni list Crne Gore", br. 090/23 od 06.10.2023), u kojima je naznačen njihov dan stupanja na snagu.

## PRAVILNIK

### O UTVRĐIVANJU SPISKA DROGA, PSIHOTROPNIH SUPSTANCI I BILJA KOJE SE MOŽE KORISTITI ZA PROIZVODNJU DROGA

("Službeni list Crne Gore", br. 041/18 od 28.06.2018, 057/18 od 10.08.2018, 123/21 od 26.11.2021,  
090/23 od 06.10.2023)

#### Član 1

Spisak droga, psihotropnih supstanci i bilja koje se može koristiti za proizvodnju droga, utvrđuje se u prilogu koji je sastavni dio ovog pravilnika.

#### Član 2

Danom stupanja na snagu ovog pravilnika prestaje da važi Pravilnik o utvrđivanju spiska droga, psihotropnih supstanci i bilja koje se može koristiti za proizvodnju droga ("Službeni list CG", br. 56/12 i 54/15).

#### Član 3

Ovaj pravilnik stupa na snagu osmog dana od dana objavljivanja u "Službenom listu Crne Gore".

#### NAPOMENA IZDAVAČA:

Priloge koji su sastavni dio ovog propisa možete pogledati ovdje.

**PRILOG****SPISAK DROGA**

## 1. SPISAK DROGA I BILJAKA IZ KOJIH SE MOŽE DOBITI DROGA

DIO I.

,,Grupa 1.

Droge u skladu sa Listom 1. Jedinstvene konvencije UN-a o opojnim drogama iz 1961.

<i>IDS kod IDS codes</i>	<i>CAS broj CAS Number</i>	<i>Opojna droga</i>	<i>Narcotic drug</i>	<i>Hemijski naziv/opis</i>	<i>Chemical name/ Description</i>
NA 015	101860-00-8	Acetil-alfa-metilfentanil	Acetyl-alpha-methylfentanyl	<i>N-[1-(<math>\alpha</math>-metilfenetil)-4-piperidil]acetanilid</i>	<i>N-[1-(<math>\alpha</math>-methylphenethyl)-4-piperidyl]acetanilide</i>
NA 019	3258-84-2	Acetilfentanil <sup>1</sup>	Acetylentanyl <sup>1</sup>	<i>N-[1-(2-feniletil)-4-piperidil]-N-fenilacetamid</i>	<i>N-[1-(2-phenylethyl)-4-piperidyl]-N-phenylacetamide</i>
NA 004	509-74-0	Acetilmetadol <sup>1</sup>	Acetylmethadol <sup>1</sup>	3-acetoksi-6-dimetilamino-4,4-difenilheptan	3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NA 001	25333-77-1	Acetorfin <sup>1</sup>	Acetorphine <sup>1</sup>	<i>3-O-acetiltetrahidro-7<math>\alpha</math>-metilbutil)-6,14-<i>endo</i>-etenoorpavine</i>	<i>3-O-acetyltetrahydro-7<math>\alpha</math>-(1-hydroxy-1-methylbutyl)-6,14-<i>endo</i>-ethenoorpavine</i>
NA 018	55154-30-8	AH-7921 <sup>1</sup>	AH-7921	3,4-dihloro-N-[ <i>(1dimetilamino)cikloheksilmetyl</i> ]benzamid	3,4-dichloro-N-[ <i>(1dimethylamino)cyclohexylmethyl</i> ] benzamide
NA 020	82003-75-6	Akriloilfentanil (Akrilfentanil)	Acryloylfentanyl (acrylfentanyl)	<i>N-fenil-N-[1-(2-feniletil)piperidin-4-il]prop-2-enamid</i>	<i>N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]prop-2-enamide</i>
NA 008	17199-58-5	Alfacetilmetadol <sup>1</sup>	Alphacetylmethadol <sup>1</sup>	$\alpha$ -3-acetoksi-6-dimetilamino-4,4-difenilheptan	$\alpha$ -3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NA 009	468-51-9	Alfameprodin <sup>1</sup>	Alphameprodine <sup>1</sup>	$\alpha$ -3-etil-1-metil-4-fenil-4.propionoksipiperidin	$\alpha$ -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
NA 010	17199-54-1	Alfametadol <sup>1</sup>	Alphamethadol <sup>1</sup>	$\alpha$ -6-dimetilamino-4,4-difenil-3-heptanol	$\alpha$ -6-dimethylamino-4,4-diphenyl-3-heptanol
NA 016	79704-88-4	Alfa-metilfentanil	Alpha-methylfentanyl	<i>N-[1-(<math>\alpha</math>-metilfenetil)-4-piperidil]propionanilid</i>	<i>N-[1-(<math>\alpha</math>-methylphenethyl)-4-piperidyl]propionanilide</i>
NA 017	103963-66-2	Alfa-metiltiofentanil	Alpha-methylthiofentanyl	<i>N-[1-[1-metil-2-(2-tienil)etil]-4-piperidil]propionanilid</i>	<i>N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide</i>
NA 011	77-20-3	Alfaprodin <sup>1</sup>	Alphaprodine <sup>1</sup>	$\alpha$ ,1,3-dimetil-4-fenil-4-propionoksipiperidin	$\alpha$ ,1,3-dimethyl-4-phenyl-4-propionoxypiperidine
NA 014	71195-58-9	Alfentanil <sup>1</sup>	Alfentanil <sup>1</sup>	<i>N-[1-[2-(4-etyl-4,5-dihidro-5-oksso-1<i>H</i>-tetrazol-1-il)etil]-4-(metoksimetil)-4-piperidinil]-N-fenilpropanamid</i>	<i>N-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1<i>H</i>-tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]-N-phenylpropanamide</i>
NA 007	25384-17-2	Alilprodin <sup>1</sup>	Allylprodine <sup>1</sup>	3-alil-1-metil-4-fenil-4-propionoksipiperidin	3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine
NA 012	144-14-9	Anileridin <sup>1</sup>	Anileridine <sup>1</sup>	etilni estar 1- <i>p</i> -aminofenetil-4-fenilpiperidin-4-karboksilne kiseline	1- <i>p</i> -aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester

NB 001	3691-78-9	Benzetidin <sup>1</sup>	Benzethidine <sup>1</sup>	etilni estar 1-(2-benziloskieltil)-4-fenilpiperidin-4-karboksilne kiseline	1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NB 002	14297-87-1	Benzilmorfin	Benzylmorphine	3-benzilmorfin	3-bezylmorphine
NB 003	17199-59-6	Betacetylmadol <sup>1</sup>	Betacetylmethadol <sup>1</sup>	β-3-acetoksi-6-dimetilamino-4,4-difenilheptan	β-3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NB 010	78995-14-9	Beta-hidroksi-3-metilfentanil	Beta-hydroxy-3-methylfentanyl	<i>N</i> -[1-(β-hidroksifenetil)-3-metil-4-piperidil]propionanilid	<i>N</i> -[1-(β-hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
NB 009	78995-10-5	Beta-hidroksifentanil	Beta-hydroxyfentanyl	<i>N</i> -[1-(β-hidroksifenetil)-4-piperidil]propionanilid	<i>N</i> -[1-(β-hydroxyphenethyl)-4-piperidyl]propionanilide
NB 004	468-50-8	Betameprodin <sup>1</sup>	Betameprodine <sup>1</sup>	β-3-etil-1-metil-4-fenil-4-propionoksipiperidin	β-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
NB 005	17199-55-2	Betamadol <sup>1</sup>	Betamethadol <sup>1</sup>	β-6-dimetilamino-4,4-difenil-3-heptanol	β-6-dimethylamino-4,4-diphenyl-3-heptanol
NB 006	468-59-7	Betaprodin <sup>1</sup>	Betaprodine <sup>1</sup>	β-1,3-dimetil-4-fenil-4-propionoksipiperidin	β-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
NB 007	15301-48-1	Bezitramid <sup>1</sup>	Bezitramide <sup>1</sup>	1-(3-cijano-3,3-difenilpropil)-4-(2-okso-3-propionil-1-benzimidazolinil)piperidin	1-(3-ciano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine
NB 013	2244737-98-0	Brorfin	Brorphine	1-{1-[1-(4-bromofenil)etil]-piperidin-4-il}-1,3-dihidro-2H-benzimidazol-2-on	1-{1-[1-(4-bromophenyl)ethyl]-piperidin-4-yl}-1,3-dihydro-2H-benzimidazol-2-one
NB 011	1169-70-6	Butirfentanil <sup>1</sup>	Butyrfentanyl	N-fenil-N-[1-(2-feniletil)-4-piperidinil]butanamid	N-phenyl-N-[1-(2-phenylethyl)-4-piperidinyl]butanamide
NC 091	1169-68-2	Ciklopropilfentanil	Cyclopropylfentanyl	N-fenil-N-[1-(2-feniletil)piperidin-4-il]ciklopropankarboksamid	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]cyclopropanecarboxamide
ND 003	357-56-2	Dekstromoramid <sup>1</sup>	Dextromoramide <sup>1</sup>	(+)-4-[2-metil-4-okso-3,3-difenil-4-(1-pirolidinil)butil]morfolin (dekkstromatorni, stereoizomer moramida)	(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine (dextro-rotator isomer of moramnde)
ND 002	427-00-9	Dezomorfin <sup>1</sup>	Desomorphine <sup>1</sup>	dihidrodeoksimorfin	Dihydrodeoxymorphine
ND 005	552-25-0	Diampromid	Diampromide <sup>1</sup>	<i>N</i> -[2-(metilfenetilamino)propil]propionanilid	<i>N</i> -[2-(methylphenethylamino)propyl]propionanilide
ND 006	86-14-6	Dietiltiambuten <sup>1</sup>	Diethylthiambutene <sup>1</sup>	3-dietilamino-1,1-di(2'-tienil)-1-butene	3-diethylamino-1,1-di(2'-thienyl)-1-butene
ND 016	915-30-0	Difenoksilat <sup>1</sup>	Diphenoxylate <sup>1</sup>	etilni estar 1-(3-cijano-3,3-difenilpropil)-4-fenilpiperidin-4-karboksilne kiseline	1-(3-ciano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
ND 007	28782-42-5	Difenoksin <sup>1</sup>	Difenoxin <sup>1</sup>	1-(3-cijano-3,3-difenilpropil)-4-fenilonizonepotinska kiselina	1-(3-ciano-3,3-diphenylpropyl)-4-phenylisonipekotinska kiselina
ND 025	14357-76-7	Dihidroetorfin	Dihydroetorphine	7,8-dihidro-7α-[1-(R)-hidroksi-1-metilbutil]-6,14- <i>endo</i> -etanotetrahidrooripavine (derivat etorfina)	7,8-dihydro-7α-[1-(R)-hydroxy-1-methylbutyl]-6,14- <i>endo</i> -ethanotetrahydrooripavine (derivative of etorphine)
ND 009	509-60-4	Dihidromorfin	Dihydromorphine	derivati morfina	(derivative of morphine)
ND 011	509-78-4	Dimenoksalol	Dimenoxadol <sup>1</sup>	2-dimetilaminoetil-2-etoksi-1,1-difenilacetat	2-dimethylaminoethyl 2-ethoxy-1,1-diphenylacetate
ND 012	545-90-4	Dimefeptanol <sup>1</sup>	Dimepheptanol <sup>1</sup>	6-dimetilamino-4,4-difenil-3-heptanol	6-dimethylamino-4,4-diphenyl-3-heptanol
ND 014	524-84-5	Dimetiltiambuten <sup>1</sup>	Dimethylthiambutene <sup>1</sup>	3-dimetilamino-1,1-di(2'-tienil)-1-butene	3-dimethylamino-1,1-di(2'-thienyl)-1-butene
ND 015	467-86-7	Dioksafetil-butirat <sup>1</sup>	Dioxaphetyl butyrate <sup>1</sup>	etil-4-morfolino-2,2-difenilbutirat	Ethyl 4-morpholino-2,2-diphenylbutyrate
ND 017	467-83-4	Dipipanon <sup>1</sup>	Dipipanone <sup>1</sup>	4,4-difenil-6-piperidin-3-heptanon	4,4-diphenyl-6-piperidine-3-heptanone

ND 018	3176-03-2	Drotebanol <sup>1</sup>	Drotebanol <sup>1</sup>	3,4-dimetoksi-17-metilmorfinan-6β,14-diol	3,4-dimethoxy-17-methylmorphinan-6β,14-diol
NE 001	481-37-8	Ekgonin	Egonine	njegovi estri i derivati koji se mogu prevesti u ekgonin i kokain	Its esters and derivatives which are convertible to egonine and cocaine
NE009	14030-76-3	Etazen	Etazene	2-[(4-etoksifenil)metil]-N,N-dietyl-1H-benzimidazol-1-ethanamin	2-[(4-Ethoxyphenyl)methyl]-N,N-diethyl-1H-benzimidazole-1-ethanamine
NE 004	441-61-2	Etilmetiltiambuten	Ethylmethylthiambutene <sup>1</sup>	3-etilmelitamino-1,1-di(2'-tiенил)-1-butene	3-ethylmethylamino-1,1-di(2'-thienyl)-1-butene
NE 008	469-82-9	Etokseridin <sup>1</sup>	Etoxeridine <sup>1</sup>	Etilni estar 1-[2-(2-hidroksietoksijetil)-4-fenilpiperidin-4-kerboksilne kiseline	1-[2-(2-hydroxyethoxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NE 006	911-65-9	Etonitazen <sup>1</sup>	Etonitazene <sup>1</sup>	1-dietilaminoetil-2-p-ekoksibenzil-5-nitrobenzimidazol	1-diethylaminoethyl-2-p-ethoxybenzyl-5-nitrobenzimidazole
NE010	2785346-75-8	Etonitazepin	Etonitazepyne	2-[(4-Etoksifenil)metil]-5-nitro-1-(2-pirolidin-1-il)1H-benzimidazol	2-[(4-Ethoxyphenyl)methyl]-5-nitro-1-(2-pyrrolidin-1-ylethyl)-1H-benzimidazole
NE 007	14521-96-1	Etorfin <sup>1</sup>	Etorphine <sup>1</sup>	tetrahidro-7α-(1-hidroksi-1-metilbutil)-6,14-endo-etenooripavine	tetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14-endo-Ethenoripavine(derivate of thebaine)
NP 005	467-84-5	Fenadokson <sup>1</sup>	Phenadoxone <sup>1</sup>	6-morfolino-4,4-difenil-3-heptanon	6-morpholino-4,4-diphenyl-3-heptanone
NP 019	129-83-9	Fenampromid <sup>1</sup>	Phenampromide <sup>1</sup>	N-(1-metil-2-piperidinoetil)propionanilid	N-(1-methyl-2-piperidinoethyl)propionamide
NP 008	127-35-5	Fenazocin <sup>1</sup>	Phenazocene <sup>1</sup>	2'-hidroksi-5,9-dimetil-2-fenilet-6,7-benzomorfan	2'-hydroxy-5,9-dimethyl-2-phenoxy-6,7-benzomorphan
NP 009	468-07-5	Fenomorfán <sup>1</sup>	Phenomorphan <sup>1</sup>	3-hidroksi-N-fenetilmorfinan	3-hydroxy-N-phenethylmorphinan
NP 010	562-26-5	Fenoperidin <sup>1</sup>	Phenoperidine <sup>1</sup>	etilni estar 1-(3-hidroksi-3-fenilpropil)-4-fenilpiperidin-4-karboksilne kiseline	1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NF 001	437-38-7	Fentanil <sup>1</sup>	Fentanyl <sup>1</sup>	1-fenetyl-4-N-propionilanilinopiperidin	1-phenethyl-4-N-propionylanilinopiperidine
NB 012	244195-32-2	4-Fluoroizobutifentanil (4-FIBF, pFIBF)	4-Fluoroisobutyfentanyl (4-FIBF, pFIBF)	N-(4-fluorofenil)-N-(1-fenetyl)piperidin-4-il)izobutiramid	N-(4-fluorophenyl)-N-(1-phenylpiperidin-4-yl)isobutryamide
NF 004	101345-66-8	Furanilfentanil	Furanyl fentanyl	N-fenil-N-[1-(2-feniletil)piperidin-4-il]furan-2-karboksamid	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]furan-2-carboxamide
NF 002	2385-81-1	Furetidin <sup>1</sup>	Furethidine <sup>1</sup>	Etilni estar 1-(2-tetrahidrofurfurilosietil)-4-fenilpiperidin-4-karboksilne kiseline	1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NH 001	561-27-3	Heroin	Heroin	diacetilmorfin (derivat morfina)	Diacetylmorphine (derivate of morphine)
NH 002	125-29-1	Hidrokodon <sup>1</sup>	Hydrocodone <sup>1</sup>	dihidrokodeinon (derivat morfina)	Dihydrocodeinone (derivate of morphine)
NH 005	468-56-4	Hidroksipetidin <sup>1</sup>	Hydroxypethidine <sup>1</sup>	Etilni estar 4-m-hidroksifenil-1-metilpiperidin-4-karboksilne kiseline	4-m-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester
NH 003	2183-56-4	Hidromorfinol <sup>1</sup>	Hydromorphinol <sup>1</sup>	14-hidroksidihidromorfin (derivat morfina)	14-hydroxydihydromorphine (derivate of morphine)
NH 004	466-99-9	Hidromorfon <sup>1</sup>	Hydromorphone <sup>1</sup>	dihidromorfinon (derivat morfina)	Dihydromorphinone (derivate of morphine)
NI 001	466-40-0	Izometadon <sup>1</sup>	Isomethadone <sup>1</sup>	6-dimetilamino-5-metil-4,4-difenil-3-heksanon	6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone
	175591-23-8	Tapentadol	Tapentadol	3-[(2R,3R)-1-(dimetilamino)-2-metilpentan-3-il] fenol	3-[(2R,3R)-1-(dimethylamino)-2-methylpentan-3-yl] phenol
NI003	14188-81-9 baza	Izotonitazen	Isotonitazene	N,N-dietil-2-[2-[(4-izopropoksifenil)metil]-5-nitrobenzimidazol-1-il]etanamin	N,N-diethyl-2-(2-(4-isopropoxybenzyl)-5-nitro-1H-benzo[d]imidazol-1-yl)ethan-1-amine.

NC 090	59708-52-0	Karfentanil	Carfentanil	metil 1-(2-feniletil)-4-[fenil(propanoil)amino]piperidin-4-karboksilat	methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate
NK 001	469-79-4	Ketobemidon <sup>1</sup>	Ketobemidone <sup>1</sup>	4-m-hidroksifenil-1-metil-4-propionilpiperidin	4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine
NC 002	3861-76-5	Klonitazen <sup>1</sup>	Clonitazene <sup>1</sup>	2-(p-hlorbenzil)-1-diethylaminoetil-5-nitrobenzimidazol	2-(p-chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole
NC 006	7125-76-0	Kodoksim <sup>1</sup>	Codoxime <sup>1</sup>	dihidrokodeinon-6-karboksimetiloksim (derivat morfina)	dihydrocodeinone-6-carboxymethyloxime (derivate of morphine)
NC 003		Koka lišće	Coca leaf	List grma koke (biljni materijal), osim lista iz koga je sav ekgonin, kokain i bilo koji drugi alkaloid ekgonina uklonjen	the leaf of the coca bush (plant material), except a leaf from which all ecgonine, cocaine and any other ecgonine alkaloids have been removed
NC 004	50-36-2	Kokain	Cocaine	metilni estar benzoilekgonina (alkaloid koji je pronađen u listovima koke ili je pripreman sintezom iz ekgonina)	methyl ester of benzyloleconine (an alkaloid found in coca leaves or prepared by synthesis from ecgonine)
NC 001 NC 008	8063-14-7 6465-30-1	Konoplja <sup>3</sup> Smola <sup>3</sup> konoplje (hašiš), ekstrakti i tinkture konoplje	Cannabis <sup>3</sup> Cannabis resin and extracts and tinctures of cannabis <sup>3</sup>	Konoplja Smola konoplje (hašiš), ekstrakti i tinkture konoplje	Cannabis Cannabis resin and extracts and tinctures of cannabis
NC 092	760930-59-4	Krotonilfentanil	Crotonylfentanyl	(E)-N-(1-fenetylpiriperidin-4-il)-N-fenilbut-2-enamid	(E)-N-(1-phenethylpiriperidin-4-yl)-N-phenylbut-2-enamide
NL 006	10061-32-2	Levofenacilmorfan	Levophenacylmorphan	(-)-3-hidroksi- N-fenacilmorfinan	(-)-3-hydroxy- N-phenacylmorphinan
NL 004	125-70-2	Levometorfán <sup>1,2</sup>	Levomethorphan <sup>1,2</sup>	(-)-3-metoksi- N-metilmorfinan	(-)-3-methoxy- N-methylmorphinan
NL 005	5666-11-5	Levomoramid <sup>1</sup>	Levomoramide <sup>1</sup>	(-)-4-[2-metil-4-okso-3,3-difenil-4-(1-pirolidinil)butil]morpholin	(-)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
NL 007	77-07-6	Levorfanol <sup>1,2</sup>	Levorphanol <sup>1,2</sup>	(-)-3-hidroksi- N-metilmorfinan	(-)-3-hydroxy- N-methylmorphinan
NC 020 NC 030 NC 040 NC 050		Makova slama, koncentrat	Concentrate of poppy straw	poziva se na dio koji se nalazi u nastavku po nazivom "Sirovine za intermedijarni opijat"	Refer to Section entitled "Sirovine za intermedijarni opijat"
NM 002	76-99-3	Metadon <sup>1</sup>	Methadone <sup>1</sup>	6-dimetilamino-4,4-difenil-3-heptanon	6-dimethylamino-4,4-diphenyl-3-heptanone
NM 003	125-79-1	Metadonski meduproizvod	Methadone intermediate	4-cijano-2-dimetilamino-4,4-difenilbutan	4-cyano-2-dimethylamino-4,4-diphenylbutane
NM 001	3734-52-9	Metazocin <sup>1</sup>	Metazocine <sup>1</sup>	2-hidroksi-2,5,9-trimetil-6,7-benzomorfan	2-hydroxy-2,5,9-trimethyl-6,7-benzomorphan
NB014	98608-59-4	2-metil AP 237	2-methyl AP-237	1-[2-metil-4-(3-fenil-2-propen-1-il)-1-piperazinil]-1-butanon	1-[2-Methyl-4-(3-phenyl-2-propen-1-yl)-1-piperazinyl]-1-butane
NM 004	16008-36-9	Metildezorfin <sup>1</sup>	Methyldesorphine <sup>1</sup>	6-metil-Δ6-deoksimorfin (derivat morfina)	6-methyl-Δ6-deoxymorphine (derivate of morphine)
NM 005	509-56-8	Metildihidromorfin <sup>1</sup>	Methyldihydro morphine <sup>1</sup>	6-metildihidromorfin (derivat morfina)	6-methyldihydromorphine (derivate of morphine)
NM 017	42045-86-3	3-metilfentanil	3-methylfentanyl	N-(3-metil-1-fenetyl-4-piperidil)propionanilid	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide
NM 024	86052-04-2	3-metiltiofentanil	3-methylthiofentanyl	N-[3-metil-1-[2-(2-thienil)ethyl]-4-piperidil]propionanilid	N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NM 044	101345-67-9	Metoksiacetilfentanil	Methoxyacetylentanyl	2-metoksi-N-fenil-N-[1-(2-feniletil)piperidin-4-il]acetamid	2-methoxy-N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide
NM 006	143-52-2	Metopon <sup>1</sup>	Metopon <sup>1</sup>	5-metildihidromorfinon (derivat morfina)	5-methyldihydromorphinone (derivate of morphine)

NM 026	14680-51-4	Metonitazen	Metonitazene	N,N-diethyl-2-(2-(4-metoksibenzil)-5-nitro-1H-benzo[d]imidazol-1-il)etan-1-amin	N,N-diethyl-2-(2-(4-methoxybenzyl)-5-nitro-1H-benzo[d]imidazole-1-yl)ethan-1-amine
NM 013	467-18-5	Mirofin <sup>1</sup>	Myrophine <sup>1</sup>	Miristilbenzilmorfin (derivat morfina)	Myristylbenzylmorphine (derivate of morphine)
NM 007	3626-55-9	Moramidski meduproizvod	Moramide intermediate	2-metil-3-morfolino-1,1-difenilpropanskarboksilna kiselina	2-methyl-3-morpholino-1,1-diphenylpropanecarboxylic acid
NM 008	469-81-8	Morferidin <sup>1</sup>	Morpheridine <sup>1</sup>	etilni ester 1-(2-morfolinoetil)-4-fenilpiperidin-4-karboksilne kiseline	1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NM 009	57-27-2	Morfín <sup>1</sup>	Morphine <sup>1</sup>	(5a,6a)-7,8-didehidro-4,5-epoksi-17-metilmorfinan-3,6-diol	(5a,6a)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol
NM 009 METH	125-23-5	Morfin metobromid i drugi derivati morfina s petovalentnim azotom posebno uključujući derivate morfin-N-oksida, od kojih je jedan I kodein-N-oksid	Morphine methbromide and other pentavalent nitrogen morphine derivatives including in particular the morphine-N-oxide derivatives, one of which is codeine-N-oxide		
NM 012	639-46-3	Morfin-N-oksid	Morphine-N-oxide	Derivate morfina	derivate of morphine
NM 018	13147-09-6	MPPP	MPPP	1-metil-4-fenil-4-piperidinol-propionat(estar)	1-methyl-4-phenyl-4-piperidinol propionate (ester)
NM 045	41537-67-1	MT -45 <sup>1</sup>	MT -45 <sup>1</sup>	1-Cikloheksil-4-(1,2-difeniletil) piperazin	1-cyclohexyl-4-(1,2-diphenylethyl)piperazine
NN 003	639-48-5	Nikomorfin <sup>1</sup>	Nicomorphine <sup>1</sup>	3,6-dinikotinilmorfin (derivat morfina)	3,6-dinicotinylmorphine (derivate of morphine)
NN 004	1477-39-0	Noracimetadol <sup>1</sup>	Noracymethadol <sup>1</sup>	(±)-α-3-acetoksi-6-metilamino-4,4-difenilheptan	(±)-α-3-acetoxyl-6-methylamino-4,4-diphenylheptane
NN 006	1531-12-0	Norlevorfanol <sup>1</sup>	Norlevorphanol <sup>1</sup>	(-)-3-hidroksimorfinan	(-)-3-hydroxymorphinan
NN 007	467-85-6	Normetadon <sup>1</sup>	Normethadone <sup>1</sup>	6-dimetilamino-4,4-difenil-3-heksanon	6-dimethylamino-4,4-diphenyl-3-hexanone
NN 008	466-97-7	Normorfin <sup>1</sup>	Normorphine <sup>1</sup>	demetilmorfin (derivat morfina)	Demethylmorphine (derivate of morphine)
NN 009	561-48-8	Norpipanon <sup>1</sup>	Norpipanone <sup>1</sup>	4,4-difenil-6-piperidino-3-heksanon	4,4-diphenyl-6-piperidino-3-hexanone
NO 011	101343-69-5	Okfentanil	Ocfentanil	N-(2-fluorofenil)-2-metoksi-N-[1-(2-feniletil)piperidin-4-il]acetamid	N-(2-fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide
NO 002	76-42-6	Oksikodon <sup>1</sup>	Oxycodone <sup>1</sup>	14- hidroksidihidrokodeinon (derivat morfina)	14-hydroxydihydrocodeine (derivate of morphine)
NO 003	76-41-5	Oksimorfon <sup>1</sup>	Oxymorphone <sup>1</sup>	14- hidroksidihidromorfinon (derivat morfina)	14-hydroxydihydromorphinone (derivate of morphine)
NO 001	8008-60-4	Opijum <sup>4</sup>	Opium <sup>4</sup>	Koagulisani sok iz čaure (biljka <i>Papaver somniferum L.</i> )	the coagulated juice of the opium poppy (plant species <i>Papaver somniferum L.</i> )
NO 010	467-04-9	Oripavin	Oripavine	3-O-demethyltebain	3-O-demethylthebaine
NO 012	910616-29-4	Ortofluorofentanil	Orthofluorofentanyl	N-(2-fluorofenil)-N-[1-(2-feniletil)piperidin-4-il]propanamid	N-(2-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]propanamide
NP 029	244195-31-1	Parafluorobutirilfentanil	Parafluorobutyrylfentanyl	N-(4-fluorofenil)-N-[1-(2-feniletil)piperidin-4-il]butanamid	N-(4-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]butanamide
NF 003	90736-23-5	Para-fluorfentanil	Para-fluorofentanyl	4'-fluoro- N-(1-fenetyl-4-piperidil)propionanilid	4'-fluoro- N-(1-phenethyl-4-piperidyl)propionanilide
NP 026	64-52-8	PEPAP	PEPAP	1-fenetyl-4-fenil-4-piperidinol-acetat (ester)	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)

NP 001	57-42-1	Petidin <sup>1</sup>	Pethidine <sup>1</sup>	etilni estar 1-metil-4-fenilpiperidin-4-karboksilne kiseline	1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
NP 002	3627-62-1	Petidinski meduproizvod A	Pethidine intermediate A	4-cijano-1-metil-4-fenilpiperidin	4-cyano-1-methyl-4-phenylpiperidine
NP 003	77-17-8	Petidinski meduproizvod B	Pethidine Intermediate B	Etilni estar 4-fenilpiperidin-4-karboksilne kiseline	4-phenylpiperidine-4-carboxylic acid ethyl ester
NP 004	3627-48-3	Petidinski meduproizvod C	Pethidine Intermediate C	1-metil-4-fenilpiperidine-4-karboksilna kiselina	1-methyl-4-phenylpiperidine-4-carboxylic acid
NP 012	13495-09-5	Piminodin <sup>1</sup>	Piminodine <sup>1</sup>	etilni estar 4-fenil-1-(3-fenilaminopropil)piperidin-4-karboksilne kiseline	4-phenyl-1-(3-phenylaminopropyl)piperidine-4-carboxylic acid ethyl ester
NP 013	302-41-0	Piritramid <sup>1</sup>	Piritramide <sup>1</sup>	amid 1-(3-cijano-3,3-difenilpropil)-4-(1-piperidino)piperidine-4-karboksilne kiseline	1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide
NP 014	77-14-5	Proheptazin <sup>1</sup>	Proheptazine <sup>1</sup>	1,3-dimetil-4-fenil-4-propionoksiazacikloheptan	1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane
NP 015	561-76-2	Properidin <sup>1</sup>	Properidine <sup>1</sup>	izopropilni estar 1-metil-4-fenilpiperidin-4-karboksilne kiseline	1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester
NP035	95958-84-2	Protonitazen	Protonitazene	N,N-dietyl-5-nitro-2-[(4-propoksifenil)metyl]-1H-benzimidazol-1-etanamin	N,N-Diethyl-5-nitro-2-[(4-propoxypyphenyl)methyl]-1H-benzimidazole-1-ethanamine
NR 001	510-53-2	Racemetorfan <sup>1,2</sup>	Racemethorphan <sup>1,2</sup>	(±)-3-methoxy-N-methylmorphinan	(±)-3-methoxy-N-methylmorphinan
NR 002	545-59-5	Racemoramid <sup>1</sup>	Racemoramide <sup>1</sup>	(±)-4-[2-metil-4-okso-3,3-difenil-4-(1-pirolidinil)butil]morfolin	(±)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
NR 003	297-90-5	Racemorfan <sup>1,2</sup>	Racemorphan <sup>1,2</sup>	(±)-3-hidroksi-N-metilmorfinan	(±)-3-hydroxy-N-methylmorphinan
NR 005	132875-61-7	Remifentanil <sup>1</sup>	Remifentanil <sup>1</sup>	metilni estar 1-(2-metoksikarboniletil)-4-(fenilpropionilamino)piperidin-4-karboksilne kiseline	1-(2-methoxycarbonylethyl)-4-(phenylpropionylamino)piperidine-4-carboxylic acid methyl ester
NS 001	56030-54-7	Sufentanil <sup>1</sup>	Sufentanil <sup>1</sup>	N-[4-(metoksimetil)-1-[2-(2-tienil)etil]-4-piperidil]propionanilid	N-[4-(methoxymethyl)-1[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NT 002	115-37-7	Tebain	Thebaine	Alkaloid opuma	an alkaloid of opium
NT 001	466-90-0	Tebakon <sup>1</sup>	Thebacon <sup>1</sup>	acetildihidrokodeinon (acetilovana enolna forma hidrokodona)	Acetyldehydrocodeinone (acetylated enol form of hydrocodone)
NT 006	2142571-01-3	Tetrahidrofuranyl fentanil (THF-F)	Tetrahydrofuranyl fentanyl (THF-F)	N-fenil-N-[1-(2-feniletil)piperidin-4-il]tetrahidrofuran-2-karboksamid	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]tetrahydrofuran-2-carboxamide
NT 003	20380-58-9	Tilidin <sup>1</sup>	Tilidine <sup>1</sup>	(±)-etil-trans-2-(dimetilamino)-1-fenil-3-cikloheksen-1-karboksilat	(±)-ethyl-trans-2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate
NT 005	1165-22-6	Tiofentanil	Thiofentanyl	N-[1-[2-(2-tienil)etil]-4-piperidil]propionanilid	N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
	27203-92-5	Tramadol	Tramadol	(1R,2R)-rel-2[(dimetilamino)metyl]-1-(3-metoksifenil)cikloheksanol-1-ol	(1R,2R)-rel-2[(dimethylamino)methyl]-1-(3-methoxyphenyl)cyclohexan-1-ol
	144-11-6	Triheksifenidil	Trihexyphenidyl	(RS)-1-cikloheksil-1-fenil-3-(1-piperidil)propan-1-ol	(RS)-1-cyclohexyl-1-phenyl-3-(1-piperidyl)propan-1-ol
NT 004	64-39-1	Trimeperidin <sup>1</sup>	Trimeperidine <sup>1</sup>	1,2,5-trimetil-4-fenil-4-propionoksipiperidin	1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine
NU 001	121348-98-9	U-47700	U-47700	3,4-dihloro-N-(2-dimetilamino-cikloheksil)-N-metil-benzamide	3,4-dichloro-N-(2-dimethylamino-cyclohexyl)-N-methyl-benzamide
NV 001	122882-90-0	Valerilfentanil	Valeryl fentanyl	N-(1-fenetyl piperidin-4-il)-N-fenilpentanamid	N-(1-phenethylpiperidin-4-yl)-N-phenylpentanamide

Grupa 1. uključuje i izomere (osim onih izričito isključenih) droga navedenih u ovom dijelu kad je god postojanje takvih izomera moguće u okviru navedenog hemijskog imena; estre i etre (osim onih koji se pojavljuju u drugim djelovima) droga u ovom dijelu kad je god njihovo postojanje moguće; soli droga navedenih u ovom odjeljku, uključujući soli estara, etara i izomera kako je prethodno navedeno, kad je god postojanje takvih soli moguće.

## SIROVINE ZA INTERMEDIJARNI OPIJAT

Koncentrat makove slame (CPS) je polugotovi proizvod koji nastaje kada bilo koja od tri sorte makove slame bogate kodeinom (C), morfinom (M) ili tebainom (T) uđe u proces koncentrovanja prisutnih alkaloida i kasnije su označene kao "CPS (C)", "CPS (M)", "CPS (O)" ili "CPS (T)". CPS, koja potiče od bilo koje od tri sorte makove slame (PS (C), PS (M) i PS (T)) prikazan je u količini bruto težine (GV) koja čini samu sirovinu sa svim svojim različitim alkaloidima i nečistoćama koje može sadržati. Sve sorte CPS-a razložene na svaki od njihovih sadržaja anhidrovanih alkaloida su navede u tabeli ispod.

<b>Koncentrat makove slame bogat morfinom-CPS (M)</b>		
<b>NC 020</b>	CPS (M) GW	<b>Bruto težina koncentrata makove slame bogate morfinom</b>
NC 021	CPS (M) AMA	<b>Anhidrovani alkaloid morfina</b> koncentrata makove slame bogate morfinom
NC022	CPS (M) ACA	<b>Anhidrovani alkaloid kodeina</b> koncentrata makove slame bogate morfinom
NC023	CPS (M) ATA	<b>Anhidrovani alkaloid tebaina</b> koncentrata makove slame bogate morfinom
NC024	CPS (M) AOA	<b>Anhidrovani alkaloid oripavina</b> koncentrata makove slame bogate morfinom
<b>Koncentrat makove slame bogat tebainom-CPS (T)</b>		
<b>NC 030</b>	CPS (T) GW	<b>Bruto težina koncentrata makove slame bogate tebainom</b>
NC 031	CPS (T) ATA	<b>Anhidrovani alkaloid tebaina</b> koncentrata makove slame bogate tebainom
NC 032	CPS (T) AMA	<b>Anhidrovani alkaloid morfina</b> koncentrata makove slame bogate tebainom
NC 033	CPS (T) AOA	<b>Anhidrovani alkaloid oripavina</b> koncentrata makove slame bogate tebainom
NC 034	CPS (T) ACA	<b>Anhidrovani alkaloid kodeina</b> koncentrata makove slame bogate tebainom
<b>Koncentrat makove slame bogat oripavinom-CPS (O)</b>		
<b>NC 040</b>	CPS (O) GW	<b>Bruto težina koncentrata makove slame bogate oripavinom</b>
NC 041	CPS (O) AOA	<b>Anhidrovani alkaloid oripavina</b> koncentrata makove slame bogate oripavinom
NC 042	CPS (O) AMA	<b>Anhidrovani alkaloid morfina</b> koncentrata makove slame bogate oripavinom
NC 043	CPS (O) ATA	<b>Anhidrovani alkaloid tebaina</b> koncentrata makove slame bogate oripavinom
NC 044	CPS (O) ACA	<b>Anhidrovani alkaloid kodeina</b> koncentrata makove slame bogate oripavinom
<b>Koncentrat makove slame bogat kodeinom-CPS (C)</b>		
<b>NC 050</b>	CPS (C) GW	<b>Bruto težina koncentrata makove slame bogate kodeinom</b>
NC 051	CPS (C) ACA	<b>Anhidrovani alkaloid kodeina</b> koncentrata makove slame bogate kodeinom
NC 052	CPS (C) AMA	<b>Anhidrovani alkaloid morfina</b> koncentrata makove slame bogate kodeinom
NC 053	CPS (C) ATA	<b>Anhidrovani alkaloid tebaina</b> koncentrata makove slame bogate kodeinom
NC 054	CPS (C) AOA	<b>Anhidrovani alkaloid oripavina</b> koncentrata makove slame bogate kodeinom
<b>Ukupni sadržaj anhidrovanog alkaloida sadržan u svim sortama CPS (M), CPS (C), CPS (T) i CPS (O)</b>		
NX010	NC021+NC032+NC042+ NC052	<b>Ukupni anhidrovani alkaloid morfina</b> sadržan u svim sortama koncentrata makove slame bogate morfinom, tebainom, kodeinom i oripavinom
NX020	NC022+NC034+NC044+ NC051	<b>Ukupni anhidrovani alkaloid morfina</b> sadržan u svim sortama koncentrata makove slame bogate morfinom, tebainom, kodeinom i oripavinom
NX030	NC023+NC031+NC043+ NC053	<b>Ukupni anhidrovani alkaloid morfina</b> sadržan u svim sortama koncentrata makove slame bogate morfinom, tebainom, kodeinom i oripavinom
NX040	NC024+NC033+NC041+ NC054	<b>Ukupni anhidrovani alkaloid morfina</b> sadržan u svim sortama koncentrata makove slame bogate morfinom, tebainom, kodeinom i oripavinom
<b>Prikazani NX kodovi su nasumično odabrani i predstavljaju samo izračunate vrijednosti i ne čine nikakvu ljekovitu supstancu ili bilo koji specifični anhidridni sadržaj alkaloida</b>		

Supstance iznad su na spisku po redosledu IDS kodova.

Grupa 2. Droe u skladu sa Listom 2. Jedinstvene konvencije UN-a o opojnim drogama iz 1961

<i>IDS kod IDS codes</i>	<i>CAS broj CAS Number</i>	<i>Opojna droga</i>	<i>Narcotic drug</i>	<i>Hemijski naziv/opis</i>	<i>Chemical name/ Description</i>
NA 002	3861-72-1	Acetildihidrokodein	Acetylhydrocodeine	3-methoksi-6-acetoksi-(5 $\alpha$ ,6 $\alpha$ )-7,8-Didehidro-4,5-epoksi-17-metilmorphinan	3-methoxy-6-acetoxy-(5 $\alpha$ ,6 $\alpha$ )-7,8-Didehydro-4,5-epoxy-17-methylmorphinan
ND 004	469-62-5	Dekstropropsifén <sup>1</sup>	Dextropropoxyphene <sup>1</sup>	(1S,2R)-1-benzil-3-(dimetilamino)-2-metil-1-fenilpropil propionate	(1S,2R)-1-benzyl-3-(dimethylamino)-2-methyl-1-phenylpropyl propionate
ND 008	125-28-0	Dihidrokodein <sup>1</sup>	Dihydrocodeine <sup>1</sup>	(derivat morfina)	(derivative of morphine)
NE 005	76-58-4	Etilmorfín	Ethylmorphine	3-etilmorfin (derivat morfina)	3-ethylmorphine (derivative of morphine)
NP 011	509-67-1	Folkodin <sup>1</sup>	Pholcodine <sup>1</sup>	morfoliniletilmorfín (derivat morfina)	Morpholinylethylmorphin e (derivative of morphine)
NC 005	76-57-3	Kodein <sup>1</sup>	Codeine <sup>1</sup>	3-metilmorfin (derivat morfina, alkaloid koji se nalazi u opijumu i makovoj slami)	3-methylmorphine (derivate of morphine, alkaloid contained in opium & poppy straw)
NN 002	808-24-2	Nikodikodin <sup>1</sup>	Nicodicodine <sup>1</sup>	6-nikotinildihidrokodein (derivat morfina)	6-nicotinylhydrocodeine (derivative of morphine)
NN 001	3688-66-2	Nikokodin <sup>1</sup>	Nicocodine <sup>1</sup>	6-nikotinilkodein (derivat morfina)	6-nicotinylcodeine (derivative of morphine)
NN 005	467-15-2	Norkodein <sup>1</sup>	Norcodeine <sup>1</sup>	N-demetilkodein (derivat morfina)	N-demethylcodeine (derivative of morphine)
NP 016	15686-91-6	Propiram <sup>1</sup>	Propiram <sup>1</sup>	N-(1-metil-2-piperidinoetil)-N-2-piridilpropionamid	N-(1-methyl-2-piperidinoethyl)-N-2-pyridylpropionamide

Grupa 2. uključuje i izomere (osim onih posebno izostavljenih) droga navedenih u ovom dijelu kad je god postojanje takvih izomera moguće u okviru navedenoga hemijskog imena; soli droga navedenih u ovom odjeljku, uključujući soli izomera kako je prethodno navedeno, kad je god postojanje takvih soli moguće.

### „Grupa 3.

Droe uključene u Grupu 4. Jedinstvene konvencije UN-a o opojnim drogama iz 1961.

<i>IDS kod IDS codes</i>	<i>CAS broj CAS Number</i>	<i>Opojna droga</i>	<i>Narcotic drug</i>	<i>Hemijski naziv/opis</i>	<i>Chemical name/ Description</i>
NA 015	101860-00-8	Acetil-alfa-metilfentanil	Acetyl-alpha-methylfentanyl	N-[1-( $\alpha$ -metilfenetil)-4-piperidil]acetanilid	N-[1-( $\alpha$ -methylphenethyl)-4-piperidyl]acetanilide
NA 019	3258-84-2	Acetilfentanil <sup>1</sup>	Acetylfentanyl <sup>1</sup>	N-[1-(2-feniletil)-4-piperidil]-N-fenilacetamid	N-[1-(2-phenylethyl)-4-piperidyl]-N-

					phenylacetamide
NA 001	25333-77-1	Acetorfin <sup>1</sup>	Acetorphine <sup>1</sup>	3-O-acetiltetrahidro-7α-(1-hidroksi-1-metilbutil)-6,14-endo-ethenoorpavine (derivat tebaina)	3-O-acetyltetrahydro-7α-(1-hydroxy-1-methylbutyl)-6, 14-endo-ethenoorpavine (derivative of thebaine)
NA 016	79704-88-4	Alfa-metilfentanil	Alpha-methylfentanyl	N-[1-(α-metilfenetil)-4-piperidil]propionanilid	N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide
NA 017	103963-66-2	Alfa-metiltiofentanil	Alpha-methylthiofentanyl	N-[1-[1-metil-2-(2-tienil)etil]-4-piperidil]propionanilid	N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NB 010	78995-14-9	Beta-hidroksi-3-metilfentanil	Beta-hydroxy-3-methylfentanyl	N-[1-(β-hidroksifenetil)-3-metil-4-piperidil]propionanilid	N-[1-(β-hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
NB 009	78995-10-5	Beta-hidroksifentanil	Beta-hydroxyfentanyl	N-[1-(β-hidroksifenetil)-4-piperidil]propionanilid	N-[1-(β-hydroxyphenethyl)-4-piperidyl]propionanilide
ND 002	427-00-9	Dezomorfin <sup>1</sup>	Desomorphine <sup>1</sup>	dihidrodesoksimorfin ( derivat morfina)	Dihydrodesoxymorphone (derivative of morphine)
NE 007	14521-96-1	Etorfin <sup>1</sup>	Etorphine <sup>1</sup>	tetrahidro-7α-(1-hidroksi-1-metilbutil)-6,14-endo-ethenoorpavine (derivat tebaina)	tetrahydro-7α-(1-hydroxy-1-methylbutyl)-6, 14-endo-ethenoorpavine (derivate of thebaine)
NH 001	561-27-3	Heroin	Heroin	diacetilmorfin (derivat morfina)	Diacetylmorphine (derivative of morphine)
NC 090	59708-52-0	Karfentanil	Carfentanil	metil 1-(2-feniletil)-4-[fenil(propanoil)amino]piperidin-4-karboksilat	methyl 1-(2-phenyletil)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate
NK 001	469-79-4	Ketobemidon <sup>1</sup>	Ketobemidone <sup>1</sup>	4-m-hidroksifenil-1-metil-4-propionilpiperidin	4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine
NM 018	13147-09-6	MPPP	MPPP	1-metil-4-fenil-4-piperidinol-propionat (estar)	1-methyl-4-phenyl-4-piperidinol propionate(ester)
NM 017	42045-86-3	3-metilfentanil	3-Methylfentanyl	N-(3-metil-1-fenetil-4-piperidil)propionanilid	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide
NM 024	86052-04-2	3-metiltiofentanil	3-Methylthiofentanyl	N-[3-metil-1-[2-(2-tienil)etil]-4-piperidil]propionanilid	N-(3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NF 003	90736-23-5	Para-fluorofentanil	Para-fluorofentanyl	4'-fluor-N-(1-fenetil-4-piperidil)propionanilid	4'-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide
NP 026	64-52-8	PEPAP	PEPAP	1-fenetil-4-fenil-4-piperidinol-acetat (estar)	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)

NT 005	1165-22-6	Tiofentanil	Thiofentanyl	N-[1-[2-(tienil)etil]-4-piperidil]propionanilid	N-[1-[2-(thienyl)ethyl]-4-piperidyl]propionanilide
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Grupa 3. uključuje i soli droga navedenih u ovom odjeljku kad je god postojanje takvih soli moguće.

<sup>1</sup>Medunarodno nezaštićeno ime (INN) preporučeno od strane Svjetske zdravstvene organizacije (SZO)

<sup>2</sup>Dekstrometorfan ((+)-3-metoksi-N-metilmorfinan) i dekstrorfan ((+)-3-hidroksi-Nmetilmorfinan) ne pripadaju spisku droga.

<sup>3</sup>Konoplja se odnosi na lišće, cvijetni ili plodni vrh biljke konoplja, koja sadrži više od 0.2% tetrahi drokanabinola (THC). Smola konoplje (hašiš), ekstrakti i tinkture konoplje koji sadrže više od 0.2% tetrahidrokanabinola (THC).

<sup>4</sup>Za izračunavanje procjena i statistike u skladu sa odredbama Konvencije iz 1961. godine, svi preparati dobijeni direktno iz opijuma smatraju se opijumom (preparati).

Ako preparati nisu napravljeni direktno od samog opijuma, ali se dobijaju mješavinom alkaloida opijuma (kao što je slučaj, na primer, sa pantoponom, omnoponom i papaveretumom), treba ih smatrati morfinom (preparati).

<sup>5</sup>Opojna droga koja nije uključena u Grupu 4. Jedinstvene konvencije UN -a o opojnim drogama iz 1961.“

## DIO II.

Preparati za medicinsku i farmaceutsku namjenu koji sadrže droge iz Dijela 2. (Spiska 2. Jedinstvene konvencije UN-a o opojnim drogama iz 1961.) a koji su izuzeti od pojedinih odredaba Konvencije

1. Preparati acetildihidrokodeina, kodeina, dihidrokodeina, etilmorfina, nikokodina, nikodikodina, norkodeina i folkodina, kada su kombinovani s jednim ili s više drugih sastojaka, i ne sadrže više od 100 mg droge po jedinici doziranja i u koncentraciji ne većoj od 2,5 % u nedjeljivim preparatima.
2. Preparati propirama koji ne sadrže više od 100 mg propirama po jedinici doziranja i sadrže najmanje istu količinu metilceluloze.
3. Preparati dekstropropsifena za oralnu primjenu koji ne sadrže više od 135 mg dekstropropsifenske baze po jedinici doziranja ili u koncentraciji koja nije veća od 2,5 % u pojedinačnom preparatu, pod uslovom da takav preparat ne sadrži supstance koje podlježu nadzoru u skladu sa Konvencijom o psihotropnim supstancama iz 1971. godine.
4. Preparati kokaina koji ne sadrže više od 0,1 % kokaina, računato kao kokainska baza, i preparati opija (opijuma) ili morfina koji ne sadrže više od 0,2 % morfina računato kao suva (anhidrirana) morfinska baza i kombinovani s jednim ili više drugih sastojaka na takav način da ne postoji nikakva ili gotovo nikakva mogućnost zloupotrebe, u količinama koje bi predstavljale opasnost za javno zdravlje.
5. Preparati difenoksina koji po jedinici doziranja ne sadrže više od 0,5 mg difenoksina i količinu atropin-sulfata koja odgovara količini od najmanje 5 % doze difenoksina.
6. Preparati difenoksilata koji po jedinici doziranja ne sadrže više od 2,5 mg difenoksilata računato kao baza i količinu atropin sulfata koja odgovara količini od najmanje 1 % doze difenoksilata.
7. *Pulvis ipecacuanhae et opii compositus*  
Preparat koji sadrži 10 % opijuma u prahu; 10 % korijena ipekakuane u prahu dobro izmiješan sa 80% bilo kog drugog sastojka u prahu koji nije droga.
8. Preparati u skladu s bilo kojom formulom navedenom u ovom odjeljku, kao i mješavine takvih preparata s bilo kakvim drugim materijalom koji ne sadrži drogu.

## 2. SPISAK PSIHOTROPNIH SUPSTANCI I BILJA

„Grupa 1.

Psihotropne supstance usklađene sa Listom 1. Konvencije UN-a o psihotropnim supstancama iz 1971.

<i>IDS kod IDS codes</i>	<i>Internacionalni nezaštićeni naziv (INN)</i>	<i>International non-proprietary name (INN)</i>	<i>Ostali nezaštićeni ili trivialni nazivi</i>	<i>Other non- proprietary or trivial names</i>	<i>Hemski naziv/opis</i>	<i>Chemical name</i>
PD 011			DOC	DOC	4-hloro-2,5-dimetoksiamfetamin	4-chloro-2,5-dimethoxyamphetamine
PD 009	Brolamfetamin	Brolamfetamine	DOB	DOB	(±)-4-brom-2,5-dimetoksi- $\alpha$ -metilfenetilamin	(±)-4-bromo-2,5-dimethoxy- $\alpha$ -methylphenethylamine
PD 001			DET	DET	3-[2-(dietilamino)etil]indol	3-[2-(diethylamino)ethyl]indole
PD 007			DMA	DMA	(±)-2,5-dimetoksi- $\alpha$ -metilfenetilamin	(±)-2,5-dimethoxy- $\alpha$ -methylphenethylamine
PD 003			DMHP	DMHP	3-(1,2-dimetilheptil)-7,8,9,10-tetrahidro-6,6,9-trimetil-6H-dibenzo[b,d]piran-1-ol	3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol
PD 004			DMT	DMT	3-[2-(dimetilamino)etil]indol	3-[2-(dimethylamino)ethyl]indole
PD 008			DOET	DOET	(±)-4-etil-2,5-dimetoksi- $\alpha$ -metilfenetilamin	(±)-4-ethyl-2,5-dimethoxy- $\alpha$ -methylphenethylamine
PP 003	Eticiklidin	Eticyclidine	PCE	PCE	N-etil-1-fenilcikloheksilamin	N-ethyl-1-phenylcyclohexylamine
PE 006	Etriptamin	Etryptamine			3-(2-aminobutil)indol	3-(2-aminobutyl)indole
PN 005			N-hidroksi MDA	N-hydroxy MDA	(±)-N-[ $\alpha$ -metil-3,4-(metilendioksi)fenetil]hidrosilamin	(±)-N[ $\alpha$ -methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine
PC 010	Katinon	Cathinone			(-)-(S)-2-aminopropiofenon	(-)-(S)-2-aminopropiophenone
PL 002	(+)-Lizergid	(+)-lysergide	LSD, LSD 25	LSD, LSD-25	9,10-didehidro-N,N-dietil-6-metilergolin-8 $\beta$ -karboksamid	9,10-didehydro-N,N-diethyl-6-methylergoline-8 $\beta$ -carboxamide
PN 004			MDEA, N-etil MDA	MDEA, N-ethyl MDA	(±)-N-etil- $\alpha$ -metil-3,4-(metilendioksi)fenetilamin	(±)-N-ethyl- $\alpha$ -methyl-3,4-

						(methylenedioxy)phenethylamine
PM 011			MDMA	MDMA	(±)-N-α-dimetil-3,4-(metilendioksi)fenetilamin	(±)-N,α-dimethyl-3,4-(methylenedioxy)phenethylamine
PM 004			Meskalin	Mescaline	3,4,5-trimetoksifenetilamin	3,4,5-trimethoxyphenethylamine
PM 019			Metkatinon	Methcathinone	2-(metilamino)-1-fenilpropan-1-on	2-(methylamino)-1-phenylpropan-1-one
PM 017			4-metil-aminoreks	4-methylaminoreks	(±)-cis-2-amino-4-metil-5-fenil-2-oksazolin	(±)-cis-2-amino-4-methyl-5-phenyl-2-oxazoline
PM 013			MMDA	MMDA	5-metoksi-α-metil-3,4-(metilendioksi)fenetilamin	5-methoxy-α-methyl-3,4-(methylenedioxy)phenethylamine
PM 020			4-MTA	4-MTA	α-metil-4-metiltiofenetilamin	α-methyl-4-methylthiophenethylamine
PN 006	25B-NBOMe	25B-NBOMe	2C-B-NBOMe	2C-B-NBOMe	2-(4-bromo-2,5-dimetoksifenil)-N-(2-metoksibenzil)etanamin	2-(4-bromo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethamine
PN 007	25C-NBOMe	25C-NBOMe	2C-C-NBOMe	2C-C-NBOMe	2-(4-hloro-2,5-dimetoksifenil)-N-(2-metoksibenzil)etanamin	2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethamine
PN 008	25I-NBOMe	25I-NBOMe	2C-I-NBOMe	2C-I-NBOMe	2-(4-jodo-2,5-dimetoksifenil)-N-(2-metoksibenzil)etanamin	2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethamine
PP 001			Paraheksil	Parahexyl	3-heksil-7,8,9,10-tetrahidro-6,6,9-trimetil-6H-dibenzo[b,d]piran-1-ol	3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol
PP 017			PMA	PMA	p-metoksi-α-metilfenetilamin	p-methoxy-α-methylphenylethylamine
PP 021			PMMA	PMMA	p-metoksimetilamfetamine,	p-methoxymethylamphetamine,
PP 012			Psilocin	psilocine, psilotsin	3-[2-(dimetilamino)etil]-indol-4-ol	3-[2-(dimethylamino)ethyl]indol-4-ol
PP 013	Psilocibin	Psilocybine			3-[2-(dimetilamino)etil]-indol-4-il dihidrogen fosfat	3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate
PP 007	Roliciklidin	Rolicyclidine	PHP, PCPY	PHP, PCPY	1-(1-fenilcikloheksil)pirolidin	1-(1-phenylcyclohexyl)pyrrolidine
PS 002			STP, DOM	STP, DOM	2,5-dimetoksi-α,4-dimetilfenetilamin	2,5-dimethoxy-α,4-dimethylphenethylamine
PM 014	Tenamfetamin	Tenamfetamine	MDA	MDA	α-metil-3,4-(metilendioksi)fenetilamin	α-methyl-3,4-(methylenedioxy)phenethylamine
PT 001	Tenociklidin	Tenocyclidine	TCP	TCP	1-[1-(2-tienil)cikloheksil]piperidin	1-[1-(2-thienyl)cyclohexyl]piperidine
PT 002	Tetrahidrokanabinol	Tetrahydrocanabinol	THC delta-6a (10a) - THC	THC delta-6a (10a) - THC	Tetrahidrokanabinol, prateči izomeri i njihove stereochemijske varijante: 7,8,9,10-tetrahidro-6,6,9-	Tetrahydrocannabinol, the following isomers and their stereochemical variants

			delta-6a (7 ) -THC delta-7-THC delta-8-THC delta-10-THC delta-9 (11)-THC	delta-6a (7 ) -THC delta-7-THC delta-8-THC delta-10-THC delta-9 (11)-THC	trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol (9R-10aR)-8,9,10,10a-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol (6aR,9R,10aR)-6a,9,10,10a-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol (6aR,10aR)-6a,7,10,10a-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol 6a,7,8,9-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol (6aR,10aR)-6a,7,8,9,10,10a-heksahidro-6,6-dimetil-9-metilen-3-pentil-6H-dibenzo[b,d]piran-1-ol	7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol (9R,10aR) -8,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol (6aR,9R,10aR)-6a,9,10,10a-tetrahidro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol (6aR,10aR)-6a,7,10,10a-tetrahidro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol 6a,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol (6aR,10aR)-6a,7,8,9,10,10a-hexahidro-6,6-dimethyl-9-methylene3-pentyl-6H-dibenzo[b,d]pyran-1-ol
PT 006			TMA	TMA	(±)-3,4,5-trimetoksi-α-metilfenetilamin	(±)-3,4,5-trimethoxy-α-methylphenethylamine

„Grupa 2.

Psihotropne supstance usklađene sa Listom 2. Konvencije UN-a o psihotropnim supstancama iz 1971.

IDS kod IDS Codes	CAS broj CAS Number	Internacionalni nezaštićeni naziv (INN)	International non- proprietary name (INN)	Ostali nezaštićeni ili trivijalni nazivi	Other non- proprietary or trivial names	Hemijski naziv/opis	Chemical name
PA 008	335161-24-5	AM-2201	AM-2201	JWH-2201	JWH-2201	[1-(5-fluoropentil)-1H-indol-3-il] (nafthalen-1-il)metanon	[1-(5-fluoropentyl)-1H-indol-3-yl](naphthalen-1-
PA 003	300-62-9	Amfetamin	Amphetamine	amfetamin	amphetamine	(±)-α- metilfenetilamin	(±)-α-methylphenethyl
PA 007	57574-09-1	Amineptin	Amineptine			7-[(10,11-dihidro-5H-dibenzo[a,d]ciklohepten-5-il)amino]heptanonska kiselina	7-[(10,11-dihidro-5H-dibenzo[a,d]cyclohepten-5-
PA 009	1400742-13-3	5F-APINACA	5F-APINACA	5F-AKB-48	5F-AKB-48	N-((3S,5S,7S)-adamantan-1-il)-1-(5-fluoropentil)-1H-indazol-3-karboksiamid	N-((3S,5S,7S)-adamantan-1-yl)-1-(5-fluoropentyl)-1H-indazole-3-

PA 010	1801552-03-3			5F-AMB, 5F-AMB-PINACA	5F-AMB, 5F-AMB-PINACA	metil 2-({[1-(5-fluoropentil)-1H-indazol-3-il]karbonil}amino)-3-metilbutanoat	methyl 2-({[1-(5-fluoropentyl)-1H-indazol-3-yl]carbonyl}ami
PC 011	1185887-21-1			AB-CHMINACA	AB-CHMINACA	N-(1-amino-3-metil-1-oksobutan-2-il)-1-(cikloheksilmetil)-1H-indazol-3-karboksiamid	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)
PF 010	1185282-01-2			AB-FUBINACA	AB-FUBINACA	N-[(2S)-1-amino-3-metil-1-oksobutan-2-il]-1-[(4-fluorofenil)metil]indazol-3-karboksamid	N-[(2S)-1-amino-3-methyl-1-oxobutan-2-yl]-1-[(4-
PP 018	1445752-09-9			AB -PINACA	AB -PINACA	N-(1-amino-3-metil-1-oksobutan-2-il)-1-pentil-1H-indazol-3-karboksamide	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-pentyl-1H-
PA 011	2666932-43-8			ADB-BUTINACA	ADB-BUTINACA	N-[1-(aminokarbonil)-2,2-dimetilpropil]-1-butil-1H-indazol-3-karboksamid	N-[1-(aminocarbonyl)-2,2-dimetilpropyl]-1-butyl-1H-indazole-3-
PC 013	1185887-13-1			ADB-CHMINACA, MAB-CHMINACA	ADB-CHMINACA, MAB-CHMINACA	N-[(2S)-1-amino-3,3-dimetil-1-oksobutan-2-il]-1-(cikloheksilmetil)-1H-indazol-3-karboksamid	N-[(2S)-1-amino-3,3-dimetil-1-oxobutan-2-yl]-1-(cyclohexylmethyl)
PF 009	1445583-51-6			ADB-FUBINACA	ADB-FUBINACA	N-[(2S)-1-amino-3,3-dimetil-1-oksobutan-2-il]-1-[(4-fluorofenil)metil]-1H-indazol-3-karboksamid	N-[(2S)-1-amino-3,3-dimetil-1-oxobutan-2-yl]-1-[(4-fluorophenyl)met
PP 028	2181620-71-1			alfa-PiHP	alpha- PiHP	4-metil-1-fenil-2-(pirolidin-1-il)pentan-1-on	4-Methyl-1-phenyl-2-(pyrrolidin-1-yl)pentan-1-one
PN 009	2759-28-6			n-benzilpiperazin, BZP	N-benzylpiperazine, BZP	1-benzilpiperazin	1-benzylpiperazine
PB 008	66142-81-2			2C-B	2C-B	4-brom-2,5-dimeto-ksfenitilamin	4-bromo-2,5-dimethoxyphenethylami
PC 014	1225843-86-6	4-CMC (4-Hlorometkatinon on e )		Klefedron	Clephedrone	1-(4-hlorofenil)-2-(metilamino)-1-propanon	1-(4-chlorophenyl)-2-(methylamino)-
PC 012	1631074-54-8			CUMYL-4CN-BINACA	CUMYL-4CN-BINACA	1-(4-cijanobutil)-N-(2-fenilpropan-2-il)-1H-indazol-3-karboksamid	1-(4-cyanobutyl)-N-(2-phenylpropan-2-il)-1H-indazol-3-
PC 015	2160555-55-3			CUMYL-PEGACLONE	CUMYL-PEGACLONE	5-pentil-2-(2-fenilpropan-2-yl)-2,5-dihidro-1H-pirido[4,3-b]indol-1-on	5-pentil-2-(2-phenylpropan-2-yl)-2,5-dihydro-1H-pirido[4,3-
PD 002	51-64-9	Deksamfetamin	Dexamfetamine	deksamfetamin	dexamphetamine	(+)- $\alpha$ - metilfenetilamin	(+)- $\alpha$ -methylphenethyl
PD 012	36794-52-2			Difenidin	Diphenidine	1-(1,2-difeniletil)piperidin	( $\pm$ )-1-(1,2-diphenylethyl)piperidin
PD 010		Dronabinol	Dronabinol <sup>1</sup>	delta-9-tetrahydrokanabinol i njegove stereohemiske varijante	delta-9-tetrahydrocannabinol and its stereochemical variants	(6aR,10aR)-6a,7,8,10a-tetra-hidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol	(6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimetil-3-pentyl-6H-dibenzo
PP 023				4,4'-DMAR, para-metil-4-metilaminoreks	4,4'-DMAR, para-methyl-4-methylaminorex	4-metil-5-(p-tolil)-4,5-dihidrooksazol-2-amin	4-methyl-5-(p-tolyl)-4,5-dihydrooxazol-2-amine

PN 011	802857-66-5			N-ethylheksedron	N-ethylhexedrone	2-(etilamino)-1-fenil-1-heksanon	2-(ethylamino)-1-phenyl-1-hexanone
PN 010	952016-47-6			N-etylnorpentilon	N-ethylnorpentylone	1-(2H-1,3-benzodioksol-5-il)-2-(etilamino)pentan-1-on	1-(2H-1,3-benzodioxol-5-yl)-2-(ethylamino)pen
PE 007	1112937-64-0			Etilon bk, MDEA	Etylone bk, MDEA	1-(Benzol[d][1,3]dioksol-5-il)-2(etila- mino)propan-1-on	1-(Benzol[d][1,3]di o xo l-5-yl)-2-
PE 008	57413-43-1			Etilfenidat	Ethylphenidate	Etil-2-fenil-2-(pipe-ridin-2-il) acetat	Ethyl-2-phenyl-2-(piperidin-2-yl)acetate
PE 010				Eutilon	Eutylone	1-(1,3-Benzodioksol-5-il)-2-(etilamino)butan-1-on	1-(1,3-Benzodioxol-5-yl)-2-(ethylamino)b utan-1-one
PP 026	1400742-41-7			5-F-PB 22	5-F-PB 22	kvinolin-8-il-1-(5-fluoropentil)-1H-indol-3-karboksilat	quinolin-8-yl-1-(5-fluoropentyl)-1H-indole-3-carboxylate
PF 007	459-02-9			4-FA	4-FA	1-(4-fluorofenil)propan-2-amin	1-(4-fluorophenyl)propan-2-amine
PP 011		5F-ADB	5-F-ADB	5-F-MDMB - PINACA	5-F-MDMB - PINACA	metil-2-(1-(5-fluoropentil)-1H-indazol-3-karboksiamido)-3,3-dimetil butanoate	methyl-2-(1-(5-fluoropentyl)-1H-indazole-3-carboxamid
PF 005	3736-08-1	Fenetilin	Fenetylline			7-[2-[( $\alpha$ metilfenetil)amino]ethyl]teofilin	7-[2-[( $\alpha$ -methylphenethyl)amino]ethyl]theophy-
PP 005	77-10-1	Fenciklidin	Phencyclidine	PCP	PCP	1-(1-fenilciklo-heksil)piperidin	1-(1-phenylcyclohexyl)piperidine
PP 006	134-496	Fenmetrazin	Phenmetrazine			3-metil-2-fenilmorfolin	3-methyl-2-phenylmorpholine
PF 008	1971007-92-7			FUB-AMB, MMB-FUBINACA, AMB-FUBINACA	FUB-AMB, MMB-FUBINACA, AMB-FUBINACA	metil(2S)-2-((1-[4-fluorofenil]metil-1H-indazol-3-karbonil}amino)-3-metilbutanoat	methyl(2S)-2-((1-[4-fluorophenyl]met hyl-1H-indazole-3-carbonyl
PG 002	591-81-1			GHB	GHB	$\gamma$ -hidroksibuterna kiselina	$\gamma$ -hydroxybutyric acid
PJ 001	209414-07-3	JWH-018	JWH-018	AM-678	AM-678	naftalen-1-il-(1-pentil-1H-indol-3-il)metanon	naphthalene-1-yl-(1-pentyl-1H-indol-3-yl)methanone
PL 006	156-34-3	Levamfetamin	Levamphetamine			(-)-(R)- $\alpha$ -metilfentilamin ((-) izomer amfetamina)	-(R)- $\alpha$ -methylphenethylamine ((-)
PL 007	33817-09-3			Levometamfetamin	Levomethamphetamine	(-)N, $\alpha$ -dimetilfenetilamin	(-)N, $\alpha$ -dimethylphenethylamine
PM 027	1225617-18-4			4-metiletkatinon (4-MEC)	4-methylethecathinone (4-MEC)	(R/S)-2-(etilamino)-1-(4-metil-fenil)propan-1-on	(R/S)-2-(ethylamino)-1-(4-methylphenyl)propan-1-on
PM 002	340-57-8	Meklokvalon	Mecloqualone			3-(o-hlorfenil)-2-metil-4(3H)-kinazolinon	3-(o-chlorophenyl)-2-methyl-4-(3H)quinazolin

PM 032	1246911-86-3			3-metilmekatinon, 3-MMC	3-methylmethcathinone, 3-MMC	2-(metilamino)-1-(m-tolil)propan-1-on	2-(methylamino)-1-(m-tolyl)propan-1-one
PM 022	1189805-46-6	Mefedron	Mephedrone	4-metilmekatinon	4-methylmethcathinone	(RS)-2-metilamino-1-(4-metillfenil)propan-1-on	(RS)-2-methylamino-1-(4-methylphenyl)propan-
PM 005	537-46-2	Metamfetamin	Metamfetamine	metamfetamin	methamphetamine	(+)-(S)-N,α-dimetilfenetilamin	(+)-(S)-N,α-dimethylphenethylamin
PM 015	7632-10-2	Metamfetamin racemat	Metamfetamine racemate	metamfetamine racemate	methamphetamine racemate	(±)-N,α-dimetilfenetilamin	(±)-N,α-dimethylphenethylamin
PM 006	72-44-6	Metakvalon	Methaqualone			2-metil-3-o-tohil-4-(3H)kvinažolinon	2-methyl-3-o-tolyl-4-(3H)quinazolin
PM 026	801156-47-8	Metiopropamin	Methiopropamine	MPA	MPA	N-metil-1-(tiofen-2-il)propan-2-amin	N-methyl-1-(thiophen-2-yl)propan-2-
PM 024	1239943-76-0	Metoksetamin	Methoxetamine	MXE	MXE	2-(3-metoksifenil)-2-(etilamino)-cikloheksanon	2-(3-methoxyphenyl)-2-(ethylamino)-
PM 021	687603-66-3			3,4-Metilendioksipirovaleron, MDPV	3,4-Methylenedioxypyrovalerone, MDPV	(R/S)-1-(Benzod[d][1,3]dioksol-5-il)-2-(pirolidin-1-il)pentan-1-on	R/S)-1-(Benzod[d][1,3]dioxol-5-yl)-2-(pyrrolidin-
PM 031	72242-03-6			3-metoksifenciklidin	3-methoxyphencyclidine	1-[1-(3-metoksifenil)cikloheksilpiperidin	1-[1-(3-methoxyphenyl)cyclohexyl]piperidine
PM 023	186028-79-5	Metilon	Methylone	Beta-keto-MDMA	Beta-keto-MDMA	(RS)-2-metilamino-1-(3,4-metilendioksifenil)propan-1-on	(RS)-2-methylamino-1-(3,4-methylenedioxophenyl)
PM 007	113-45-1	Metilfenidat	Methylphenidate			metil α-fenil-2-(2-piperidin acetat	methyl α-phenyl-2-piperidine
PM 029	2390036-46-9			4F-MDMB-BINACA	4F-MDMB-BINACA	metil(S)-2-(1-(4-fluorobutil)-1H-indazol-3-karboksamido)-3,3-dimetilbutanoat	methyl(S)-2-(1-(4-fluorobutyl)-1H-indazole-3-carboxamid
PM 028	1971007-88-1			5F-MDMB-PICA	5F-MDMB-PICA	metil(S)-2-(1-(5-fluoropentil)-1H-indol-3-karboksamido)-3,3-dimetilbutanoat	methyl(S)-2-(1-(5-fluoropentyl)-1H-indole-3-
PM 025				MDMB-CHMICA	MDMB-CHMICA	metil 2-[[1-(cikloheksilmetil)indol-3-karbonil]amino]-3,3-dimetilbutanoat	methyl 2-[[1-(cyclohexylmethyl)indol-1-e-3-carbonyl]amino]-3,3-dimethylbutanoate
PM 030				MDMB-4en-PINACA	MDMB-4en-PINACA	metil (S)-3,3-dimetil-2-(1-(pent-4-en-1-il)-1H-indazol-3-karboksiamido)buta	methyl (S)-3,3-dimethyl-2-(pent-4-en-1-yl)-1H-indazole-3-
PP 027	13415-86-6			alfa-PHP	alpha-PHP	(RS)-1-fenil-2-(pirolidin-1-il)heksan-1-on	(RS)-1-phenyl-2-(pyrroldine-1-yl)hexo

PP 022	14530-33-7			$\alpha$ -pirolidinovalerofen on , $\alpha$ -PVP	$\alpha$ -pyrrolidinovalerop henone, $\alpha$ -PVP	1-fenil-2-(pirolidin -1-il)pentan-1-one	1-phenyl-2-( pyrrolidin -1-yl)pentan-1-one
PP 025	879722-57-3			Pentedron	Pentedrone	( $\pm$ )2-(metilamino)- 1-fenilpentan-1-one	( $\pm$ )2-( methylamino)- 1- phenylpentan-
PS 001	76-73-3	Sekobarbital	Secobarbital			5-aliil-5-(1- metilbutil)barbiturn a kiselina	5-allyl-5-(1- methylbutyl)bar bituric acid
PU 001	1199943-44-6			UR-144	UR-144	(1-pentil-1H-indol- 3-il)(2,2,3,,3- tetrametilezikloprop il) metanon	(1-pentyl-1H- indol-3- yl)(2,2,3,,3- tetramethylcycllop ropyl) methanone
PZ 001	34758-83-3	Zipeprol	Zipeprol			$\alpha$ -( $\alpha$ - metoksibenzil)- 4-( $\beta$ - metoksifenetil)- 1- piperazinetanol	$\alpha$ -( $\alpha$ - methoxybenzyl)-4 ( $\beta$ - methoxyphenethyl )- 1-
PX 001	1364933-54-9			XLR-11	XLR-11	(1-(5-fluoropentil)- 1H-indol-3- il)(2,2,3,3- tetrametilciklopropil )metanon	[1-(5- fluoropentyl)- 1H-indol-3- yl](2,2,3,3- tetramethylcycllop

<sup>1</sup> Internacionali nezaštićeni naziv (INN) se odnosi samo na jednu od stereohemijskih varijanti delta-9-tetrahidro-kanabinola, odnosno na (-)-trans-delta-9-tetrahidrokanabin.

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Grupa 3.

Psihotropne supstance uskladene sa Listom 3. Konvencije UN-a o psihotropnim supstancama iz 1971.

<i>IDS kod IDS Codes</i>	<i>CAS broj CAS Number</i>	<i>Internacionalni nezaštićeni naziv (INN)</i>	<i>International non-proprietary name (INN)</i>	<i>Ostali nezaštićeni ili trivijalni nazivi</i>	<i>Other non- proprietary or trivial names</i>	<i>Hemijski naziv/opis</i>	<i>Chemical name</i>
PA 002	57-43-2	Amobarbital	Amobarbital			5-etil-5-izopentilbarbiturna kiselina	5-ethyl-5-isopentylbarbituric acid
PB 006	52485-79-7	Buprenorfín	Buprenorphine			21-ciklopropil-7- $\alpha$ -[(S)-1-hidroksi-1,2,2-trimetilpropil]-6,14-endo-etano-6,7,8,14-tetrahidrooripavín	21-cyclopropyl-7- $\alpha$ -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine
PB 004	77-26-9	Butalbital	Butalbital			5-aliil-5-izobutilbarbiturna kiselina	5-allyl-5-isobutylbarbituric acid
PC 001	52-31-3	Ciklobarbital	Cyclobarbital			5-(1-cikloheksen-1-il)-5-etylbarbiturna kiselina	5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid
PF 002	1622-62-4	Flunitrazepam	Flunitrazepam			5-(o-fluorofenil)-1,3-dihidro-1-metil-7-nitro-2H-1,4-benzodiazepin-2-on	5-(o-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2H-1,4-benzodiazepin-2-one
PG 001	77-21-4	Glutetimid	Glutethimide			2-etyl-2-fenilglutarimid	2-ethyl-2-phenylglutarimide
PC 009	492-39-7	Katin	Cathine	(+)-norpseudoephedrin	(+)-norpseudoephedrin	(+)-(S)- $\alpha$ -[(S)-1-aminoetil]benzil alkohol	(+)-(S)- $\alpha$ -[(S)-1-aminoethyl]benzyl alcohol
PP 014	55643-30-6	Pentazocin	Pentazocine			(2R*,6R*,11R*)-1,2,3,4,5,6-heksahidro-6,11-dimetil-3-(3-metil-2-butenil)-2,6-metano-3-benzazocin-8-ol	(2R*,6R*,11R*)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butanyl)-2,6-methano-3-benzazocin-8-ol
PP 002	76-74-4	Pentobarbital	Pentobarbital			5-etyl-5-(1-metilbutil)barbiturna kiselina	5-ethyl-5-(1-methylbutyl)barbituric acid

Grupa 4.

Psihotropne supstance uskladene sa Listom 4. Konvencije UN-a o psihotropnim supstancama iz 1971.

<i>IDS kod IDS Codes</i>	<i>CAS broj CAS Number</i>	<i>Internacionalni nezaštićeni naziv (INN)</i>	<i>International non-proprietary name (INN)</i>	<i>Ostali nezaštićeni ili trivijalni nazivi</i>	<i>Other non- proprietary or trivial names</i>	<i>Hemijski naziv/opis</i>	<i>Chemical name</i>
PA 005	52-43-7	Alobarbital	Allobarbital			5,5-dialilbarbiturna kiselina	5,5-diallylbarbituric acid
PA 004	28981-97-7	Alprazolam	Alprazolam			8-hloro-1-metil-6-fenil-4H-s-triazolo[4,3-a][1,4]benzodiazepin	8-chloro-1-methyl-6-phenyl-4H-s-triazolo[4,3-a][1,4]benzodiazepine
PA 001	90-84-6	Amfepramon	Amfepramone	dietilpropion	diethylpropion	2-(dietilamino)propiofenon	2-(diethylamino)propiophenone
PA 006	2207-50-3	Aminoreks	Aminorex			2-amino-5-fenil-2-oksazolin	2-amino-5-phenyl-2-oxazoline

PB 001	57-44-3	Barbital	Barbital			5,5-dietilbarbiturna kiselina	5,5-diethylbarbituric acid
PB 002	156-08-1	Benzfetamin	Benzfetamine		benzpheta mine	N-benzil-N- $\alpha$ -dimetilfenetilamin	N-benzyl-N, $\alpha$ -dimethylphenethylamine
PB 003	1812-30-2	Bromazepam	Bromazepam			7-bromo-1,3-dihidro-5-(2-piridil)-2H-1,4-benzodiazepin-2-on	7-bromo-1,3-dihydro-5-(2-pyridyl)-2H-1,4-benzodiazepin-2-one
PB 007	57801-81-7	Brotizolam	Brotizolam			2-bromo-4-(o-hlorfenil)-9-metil-6H-tieno[3,2-f]-s-triazolo[4,3-a][1,4]diazepin	2-bromo-4-(o-chlorophenyl)-9-methyl-6H-thieno[3,2-f]-s-triazolo[4,3-a][1,4]diazepine
PB 005	77-28-1	Butobarbital	Butobarbital	Butobarbital	Butobarbital	5-butil-5-etylbarbiturna kiselina	5-butyl-5-ethylbarbituricacid
PD 005	2894-67-9	Delorazepam	Delorazepam			7-hloro-5-(o-hlorfenil)-1,3-dihidro-2H-1,4-benzodiazepin-2-on	7-chloro-5-(o-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one
PD 006	439-14-5	Diazepam	Diazepam			7-hloro-1,3-dihidro-1-metil-5-fenil-2H-1,4-benzodiazepin-2-on	7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one
PE 003	29975-16-4	Estazolam	Estazolam			8-hloro-6-fenil-4H-s-triazolo[4,3a][1,4]benzodiazepin	8-chloro-6-phenyl-4H-s-triazolo[4,3a][1,4]benzodiazepine
PE 001	113-18-8	Ethlorvinol	Ethchlorvynol			1-hloro-3-etyl-1-penten-4-in-3-ol	1-chloro-3-ethyl-1-penten-4-yn-3-ol
PE 002	126-52-3	Etinamat	Ethinamate			1-etinilcikloheksanol karbamat	1-ethynylecyclohexanolcarbamate
PE 004	29177-84-2	Etil loflazepat	Ethyl loflazepate			etyl 7-hloro-5(o-fluorofenil)-2,3-dihidro-2-okso-1H-1,4-benzodiazepin-3-karboksilat	ethyl 7-chloro-5-(o-fluorophenyl)-2,3-dihydro-2-oxo-1H-1,4-benzodiazepine-3-carboxylate
PE 005	457-87-4	Etilamfetamin	Etilamfetamine	N-etyl-amfetamin	N-ethyl-amphetamine	N-etyl- $\alpha$ -metilfenetilamin	N-ethyl- $\alpha$ -methylphenethylamine
PF 004	1209-98-9	Fenkamfamin	Fencamfamin			N-etyl-3-fenil-2-norbornanamin	N-ethyl-3-phenyl-2-norbornanamine
PF 006	16397-28-7	Fenproporeks	Fenproporex			( $\pm$ )-3-[( $\alpha$ -metilfenil)amino]propionitril	( $\pm$ )-3-[( $\alpha$ -methylphenylethyl)amino]propionitrile
PF 001	3900-31-0	Fludiazepam	Fludiazepam			7-hloro-5-(o-fluorofenil)-1,3-dihidro-1-metil-2H-1,4-benzodiazepin-2-on	7-chloro-5-(o-fluorophenyl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one
PF 003	17617-23-1	Flurazepam	Flurazepam			7-hloro-1-[2-(diethylamino)etyl]-5-(o-fluorofenil)-1,3-dihidro-2H-1,4-benzodiazepin-2-on	7-chloro-1-[2-(diethylamino)ethyl]-5-(o-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one
PP 004	634-03-7	Fendimetrazin	Phendimetrazine			(+)-(2S,3S)-3,4-dimetil-2-fenilmorfolin	(+)-(2S,3S)-3,4-dimethyl-2-phenylmorpholine
PP 008	50-06-6	Fenobarbital	Phenobarbital			5-etyl-5-fenilbarbiturna kiselina	5-ethyl-5-phenylbarbituric acid
PP 024	51753-57-2	Fenazepam	Phenazepam			7-bromo-5-(2-hlorofenil)-1,3-dihidro-2H-1,4-benzodiazepin-2-on	7-bromo-5-(2-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one
PP 009	122-09-8	Fentermin	Phentermine			$\alpha,\alpha$ -dimetilfenetilamin	$\alpha,\alpha$ -dimethylphenethylamine
PC 003	58-25-3	Hlordiazepoksid	Chlordiazepoxide			7-hloro-2-(metilamino)-5-fenil-3H-1,4-benzodiazepin-4-oksid	7-chloro-2-(methyamino)-5-phenyl-3H-1,4-benzodiazepine-4-oxide
PH 001	23092-17-3	Halazepam	Halazepam			7-hloro-1,3-dihidro-5 fenil-1-(2,2,2-trifluoretil)-2H-1,4-benzodiazepin 2-on	7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2H-1,4-benzodiazepin-2-one
PH 002	59128-97-1	Halokszazolam	Haloxazolam			10-bromo-11b-(o-fluorofenil)-2,3,7,11b-tetrahidrooksazolo[3,2-d][1,4]-benzodiazepin-6(5H)-on	10-bromo-11b-(o-fluorophenyl)-2,3,7,11b-tetrahydrooxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one
PC 002	36104-80-0	Kamazepam	Camazepam			7-hloro-1,3-dihidro-3-hidrosi-1-metil-5-fenil-2H-1,4-benzodiazepin-2-on dimetilkarbamat (estar)	7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one dimethylcarbamate (ester)
PC 004	22316-47-8	Klobazam	Clobazam			7-hloro-1-metil-5-fenil-1H-1,5-benzodiazepin-2,4-(3H,5H)-dion	7-chloro-1-methyl-5-phenyl-1H-1,5-benzodiazepine-2,4(3H,5H)-dione
PC 005	1622-61-3	Klonazepam	Clonazepam			5-(o-hlorfenil)-1,3-dihidro-7-nitro-2H-1,4-benzodiazepin-2-on	5-(o-chlorophenyl)-1,3-dihydro-7-nitro-2H-1,4-benzodiazepin-2-one
PC 006	23887-31-2	Klorazepat	Clorazepate			7-hloro-2,3-dihidro-2-okso-5-fenil-1H-1,4-benzodiazepin-3-karboksilna kiselina	7-chloro-2,3-dihydro-2-oxo-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid
PC 007	33671-	Klotiazepam	Clotiazepam			5-(o-hlorfenil)-7-etyl-1,3-	5-(o-chlorophenyl)-7-ethyl-1,3-

	46-4				dihidro-1-metil-2H-tieno[2,3-e]-1,4-diazepin-2-on	dihydro-1-methyl-2H-thieno[2,3-e]-1,4-diazepin-2-one
PC 008	24166-13-0	Kloksazolam	Cloxazolam		10-hloro-11b-(o-hlоренил)-2,3,7,11b-tetrahidro-oksazolo-[3,2-d][1,4]benzodiazepin-6(5H)-on	10-chloro-11b-(o-chlorophenyl)-2,3,7,11b-tetrahydro-oxazolo-[3,2-d][1,4]benzodiazepin-6(5H)-one
PK 001	27223-35-4	Ketazolam	Ketazolam		11-hloro-8,12b-dihidro-2,8-dimetil-12b-fenil-4H-[1,3]-oksazino[3,2d][1,4]benzodiazepin-4,7-(6H)-dion	11-chloro-8,12b-dihidro-2,8-dimethyl-12b-phenyl-4H-[1,3]oxazino[3,2-d][1,4]benzodiazepin-4,7(6H)-dione
PL 001	7262-75-1	Lefetamin	Lefetamine	SPA	(-)N,N-dimetil-1,2-difeniletilamin	(-)N,N-dimethyl-1,2-diphenylethylamine
PL 003	61197-73-7	Loprazolam	Loprazolam		6-(o-hlоренил)-2,4-dihidro-2-[-(4-Metil-1-piperazinil)metilen]-8-nitro-1H-imidazo[1,2-a][1,4]benzodiazepin-1-on	6-(o-chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-1H-imidazo[1,2-a][1,4]benzodiazepin-1-one
PL 004	846-49-1	Lorazepam	Lorazepam		7-hloro-5-(o-hlоренил)-1,3-dihidro-3-hidroksi-2H-1,4-benzodiazepin-2-on	7-chloro-5-(o-chlorophenyl)-1,3-dihydro-3-hydroxy-2H-1,4-benzodiazepin-2-one
PL 005	848-75-9	Lormetazepam	Lormetazepam		7-hloro-5-(o-hlоренил)-1,3-dihidro-3-hidroksi-1-metil-2H-1,4-benzodiazepin-2-on	7-chloro-5-(o-chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-2H-1,4-benzodiazepin-2-one
PM 001	22232-71-9	Mazindol	Mazindol		5-(p-hlоренил)-2,5-dihidro-3H-imidazo[2,1-a]-isoindol-5-ol	5-(p-chlorophenyl)-2,5-dihydro-3H-imidazo[2,1-a]-isoindol-5-ol
PM 010	2898-12-6	Medazepam	Medazepam		7-hloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepin	7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine
PM 012	17243-57-1	Mefenoreks	Mefenorex		N-(3-hloropropil)- $\alpha$ -metilfenetilamin	N-(3-chloropropyl)- $\alpha$ -methylphenethylamine
PM 003	57-53-4	Meprobamat	Meprobamate		2-metil-2-propil-1,3-propandioldikarbamat	2-methyl-2-propyl-1,3-propanedioldicarbamate
PM 018	34262-84-5	Mezokarb	Mesocarb		3-( $\alpha$ -metilfenetil)-N-(fenikarbamoil)sidnon imin	3-( $\alpha$ -methylphenethyl)-N-(phenylcarbamoyl)sydnone imine
PM 008	115-38-8	Metilfenobarbital	Methylphenobarbital		5-etil-1-metil-5-fenilbarbiturna kiselina	5-ethyl-1-methyl-5-phenylbarbituric acid
PM 009	125-64-4	Metiprilon	Methyprylon		3,3-dietyl-5-metil-2,4-piperidin-dion	3,3-diethyl-5-methyl-2,4-piperidine-dione
PM 016	59467-70-8	Midazolam	Midazolam		8-hloro-6-(o-fluorofenil)-1-metil-4H-imidazo[1,5a][1,4]benzodiazepin	8-chloro-6-(o-fluorophenyl)-1-methyl-4H-imidazo[1,5-a][1,4]benzodiazepine
PN 001	2011-67-8	Nimetazepam	Nimetazepam		1,3-dihidro-1-metil-7-nitro-5-fenil-2H-1,4-benzodiazepin-2-on	1,3-dihydro-1-methyl-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one
PN 002	146-22-5	Nitrazepam	Nitrazepam		1,3-dihidro-7-nitro-5-fenil-2H-1,4-benzodiazepin-2-on	1,3-dihydro-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one
PN 003	1088-11-5	Nordazepam	Nordazepam		7-hloro-1,3-dihidro-5-fenil-2H-1,4-benzodiazepin-2-on	7-chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one
PO 001	604-75-1	Oksazepam	Oxazepam		7-hloro-1,3-dihidro-3-hidroksi-5-fenil-2H-1,4-benzodiazepin-2-on	7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2H-1,4-benzodiazepin-2-one
PO 002	24143-17-7	Oksazolam	Oxazolam		10-hloro-2,3,7,11b-tetrahidro-2-metil-11b-fenilosazol[3,2-d][1,4]benzodiazepin-6(5H)-on	10-chloro-2,3,7,11b-tetrahydro-2-methyl-11b-phenyloxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one
PP 020	2152-34-3	Pemolin	Pemoline		2-amino-5-fenil-2-oksazolin-4-on	2-amino-5-phenyl-2-oxazolin-4-one
PP 015	52463-83-9	Pinazepam	Pinazepam		7-hloro-1,3-dihidro-5-fenil-1-(2-propinil)-2H-1,4-benzodiazepin-2-on	7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2H-1,4-benzodiazepin-2-one
PP 010	467-60-7	Pipradrol	Pipradrol		1,1-difenil -1-(2-piperidil)metanol	1,1-diphenyl-1-(2-piperidyl)methanol
PP 016	2955-38-6	Prazepam	Prazepam		7-hloro-1-(ciklopropilmetyl)-1,3-dihidro-5-fenil-2H-1,4-benzodiazepin-2-on	7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one
PP 019	3563-49-3	Pirovaleron	Pyrovalerone		4'-metil-2-(1-pirolidinil)valerofenon	4'-methyl-2-(1-pyrrolidinyl)valerophenone
PS 003	125-40-6	Sekbutabarbital	Secbutabarbital		5-sec-butil-5-etylbarbiturna kiselina	5-sec-butyl-5-ethylbarbituric acid
PT 003	846-50-4	Temazepam	Temazepam		7-hloro-1,3-dihidro-3-	7-chloro-1,3-dihydro-3-

					hidroksi-1-metil-5-fenil-2H-1,4-benzodiazepin-2-on	hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one
PT 004	10379-14-3	Tetrazepam	Tetrazepam		7-hloro-5-(1-cikloheksen-1-il)-1,3-dihidro-1-metil-2H-1,4-benzodiazepin-2-on	7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one
PT 005	28911-01-5	Triazolam	Triazolam		8-hloro-6-(o-hlorofenil)-1-metil-4H-s-triazolo[4,3a][1,4] benzodiazepin	8-chloro-6-(o-chlorophenyl)-1-methyl-4H-s-triazolo[4,3-a][1,4] benzodiazepine
PV 001	2430-49-1	Vinilbital	Vinylbital		5-(1-metilbutil)-5-vinilbarbiturna kiselina	5-(1-methylbutyl)-5-vinylbarbituric acid
PZ 002	82626-48-0	Zolpidem	Zolpidem		N,N,6-trimetil-2-p-tolilimidazo[1,2-a]piridin-3-acetamid	N,N,6-trimethyl-2-p-tolylimidazo[1,2-a]pyridine-3-acetamide

Supstance iz Grupa 1, 2, 3 i 4, takođe uključuju:

- a) stereozomere navedenih psihotropnih supstanci, kad god je postojanje takvih stereozomera moguće u okviru navedenog hemijskog imena, odnosno hemijske formule, ukoliko nije posebno izuzeti;
- b) soli psihotropnih supstanci, kad je god postojanje takvih soli moguće;
- c) preparate psihotropnih supstanci, ukoliko nije posebno izuzeti.

### 3. NOVE PSIHOAKTIVNE SUPSTANCE

<i>IDS kod Codes</i>	<i>CAS broj CAS Number</i>	<i>Internaciona lni nezaštićen i naziv (INN)</i>	<i>International non proprietary name (INN)</i>	<i>Uobičajeni hemijski naziv</i>	<i>Other non-proprietary or trivial names</i>	<i>Hemijski naziv/opis</i>	<i>Chemical name</i>
				Butilon, bk-MBDB	Butylone, bk-MBDB	1-(benzof[d][1,3]dioksol-5-il)-2-(metilamino)butan-1-on	1-(benzof[d][1,3]dioxol-5-yl)-2-(methylamino)butan-1-one
	69587-11-7			2-C-I	2-C-I	2-(4-Jodo-2,5-dimetoksfenil)etan-1-amin	2-(4-Iodo-2,5-dimethoxyphenyl)ethan-1-amine
	207740-24-7			2-C-T-2	2-C-T-2	2-(4-(Etilito)-2,5-dimetoksfenil)etan-1-amin	2-(4-(Ethylito)-2,5-dimethoxyphenyl)ethan-1-amine
	207740-26-9			2-C-T-7	2-C-T-7	2-(2,5-Dimetoksi-4-(propilito)fenzil)etan-1-amin	2-(2,5-Dimethoxy-4-(propylthio)phenyl)ethan-1-amine
	70434-82-1			CP -47, 497	CP- 47,497	2-((1S,3R)-3-hidroksicikloheksil)-5-(2-metiloktan-2-il)fenol	2-((1S,3R)-3-hydroxycyclohexyl)-5-(2-methyloctan-2-yl)phenol
	447-40-5			Flefedron (4-Fluormetkatidon, 4-FMC)	Flephedrone (4-fluoromethcathinone, 4-FMC)	1-(4-fluorfenil)-2-(metilamino)propan-1-on	1-(4-fluorophenyl)-2-(methylamino)propan-1-on
	1049677-77-1			3-Fluormetkatidon (3-FMC)	3- fluoromethcathinone (3-FMC)	1-(3-fluorfenil)-2-(metilamino)propan-1-on	1-(3-fluorophenyl)-2-(methylamino)propan-1-one
	640-24-0			Hlorfenilpiperazi n (m-CPP)	Chlorophenylpiperazine (m-CPP)	1-(3-hlorfenil)piperazin	1-(3-chlorophenyl)piperazine
	112830-95-2			HU-210	HU-210	(6aR,10aR)-9-(hidroksimetil)-6,6-dimetil-3-(2-metiloktan-2-il)-6a,7,10,10a-tetrahidro-6H-benzo[c]hromen-1-ol	(6aR,10aR)-9-(hydroxymethyl)-6,6-dimethyl-3-(2-methyloctan-2-yl)-6a,7,10,10a-tetrahydro-6H-

						benzo[c]chromen-1-ol
155-471-08-2		JWH-015	JWH-015	(2-metil-1-propil-1H-indol-3-il)(naftalen-1-il)metanon	(2-methyl-1-propyl-1H-indol-3-yl)(Naphthalen-1-il) methanone	
209414-08-4		JWH-019	JWH-019	(1-heksil-1H-indol-3-il)(naftalen-1-il)metanon	(1-hexyl-1H-indol-3-il)(naphthalen-1-il)methanone	
208987-48-8		JWH-073	JWH-073	(1-butil-1H-indol-3-il)(naftalen-1-il)metanon	(1-butyl-1H-indol-3-il)(naphthalen-1-il)methanone	
210179-46-7		JWH-081	JWH-081	(4-metoksinaftalen-1-il)(1-pentil-1H-indol-3-il)metanon	(4-methoxynaphthalen-1-yl(1-pentyl-1H-indol-3-yl)methanone	
619294-47-2		JWH-122	JWH-122	(4-metilnaftalen-1-il)(1-pentil-1H-indol-3-il)metanon	(4-methylnaphthalen-1-yl(1-pentyl-1H-indol-3-yl)methanone	
103610-04-4		JWH-200	JWH-200	[1-[2-(4-morfolinil)etil]-1H-indol-3-il]-1-naftalenilmetanon	[1-[2-(4-morfolinil)etil]-1H-indol-3-il]-1-naftalenilmetanon	
824959-81-1		JWH-210	JWH-210	(4-etylnaftalen-1-il)(1-pentil-1H-indol-3-il)metanon	(4-ethylnaphthalen-1-yl)(1-pentyl-1H-indol-3-yl)methanone	
864445-43-2		JWH-250	JWH-250	2-(2-metoksifenil)-1-(1-pentil-1H-indol-3-il)etan-1-on	2-(2-methoxyphenyl)-1-(1-pentyl-1H-indol-3-yl)ethan-1-one	
1292765-18-4		JWH-398	JWH-398	(4-hloronaphthalen-1-il)(1-pentilindolin-3-il)-metanone;	(4-chloronaphthalen-1-yl)(1-pentylindolin-3-yl)- methanone;	
1049677-59-9		3 (-CMC) hlormekatinon	(3-CMC) chloromethcathinone	1-(3-hlorofenil)-2-(metilamino)propan-1-on	1-(3-chlorophenyl)-2-(methylamino)propan-1-one	
64-11-9		4- metilamfetamin (4-MA, PAL- 313)	4methylamphetamine (4-MA, PAL-313)	1-(4-metilfenil)propan-2-amin	1-(4-methylphenyl)propan- 2-amine	
32231-06-4		Metilendioksiben zil- piperazin (MDBP)	Methylenedioxby nzyl-piperazine (MDBP)	1-(3,4- metilen- dioksibenzil) piperazin	1-(3,4- methylene- dioxobenzyl)piperazine	
38212-30-5		metoksifenilp iperazin (MeOPP)	Methoxyphenylpip erazine (MeOPP)	1-(4- metoksifenil) piperazin	1-(4- methoxyphenyl) piperazine	
850352-53-3		Nafiron (naftilpirovale ron, O-2482)	Naphyrone (naphthylpyrovalerone, O- 2482)	1-(naftalen-2-il)- 2-(pirolidin-1- il)pentan-1-on	1-(naphthalen-2- yl)- 2- (pyrrolidin-1- yl)pentan-1-one	
459-02-9		Parafluoroamfetamin	Parafluoroamfetamine (Parafluoroamphetamine)	1-(4- fluorfenil) propan-2- amin	1-(4- fluorophenyl) propan-2- amine	
1083-09-6		TMA-2	TMA-2	2,4,5-trimetoksiamfetamin	2,4,5- Trimethoxyamphetamine	