SENATE BILL 87

J1 8lr0040 (PRE–FILED)

By: Chair, Finance Committee (By Request - Departmental - Health)

Requested: September 18, 2017

Introduced and read first time: January 10, 2018

Assigned to: Finance

A BILL ENTITLED

1 AN ACT concerning

Controlled Dangerous Substances – Registration, Schedules, Penalties, and Orders of Impoundment

4 FOR the purpose of requiring a person to be registered by the Maryland Department of 5 Health before the person transports a controlled dangerous substance into the State 6 under certain circumstances; altering the lists of substances designated as controlled 7 dangerous substances under certain schedules under the Maryland Controlled Dangerous Substances Act; authorizing the Department to impose a certain civil 8 9 penalty for each violation of the Maryland Controlled Dangerous Substances Act; 10 requiring the Department to pay a certain penalty imposed by the Department into 11 the General Fund of the State; authorizing the Department to issue an order of 12 impoundment and immediately impound certain bulk powders and chemicals under 13 certain circumstances; applying certain procedural requirements for impounding 14 certain drugs to the impoundment of certain bulk powders and chemicals; 15 authorizing the Department to charge certain fees to recover certain costs; altering 16 certain required procedures relating to the destruction or transfer of impounded 17 drugs and applying the procedures to impounded bulk powders and chemicals; 18 requiring the Department to adopt certain regulations; altering a certain definition; 19 and generally relating to controlled dangerous substances.

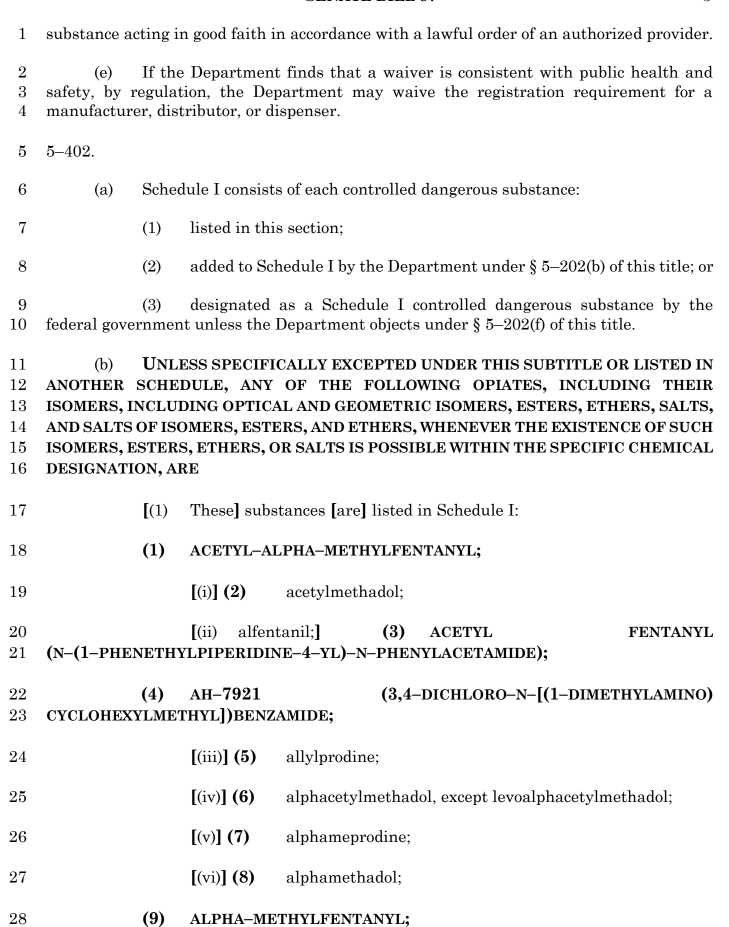
- 20 BY repealing and reenacting, with amendments,
- 21 Article Criminal Law
- 22 Section 5–301 and 5–402 through 5–406
- 23 Annotated Code of Maryland
- 24 (2012 Replacement Volume and 2017 Supplement)
- 25 BY adding to
- 26 Article Criminal Law
- 27 Section 5–908
- 28 Annotated Code of Maryland



(3)

1 (2012 Replacement Volume and 2017 Supplement) 2 BY repealing and reenacting, with amendments, 3 Article – Health – General 4 Section 21–1113 5 Annotated Code of Maryland (2015 Replacement Volume and 2017 Supplement) 6 7 SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, 8 That the Laws of Maryland read as follows: 9 Article - Criminal Law 10 5-301.11 Except as otherwise provided in this section, a person shall be 12 registered by the Department before the person manufactures, distributes, or dispenses a controlled dangerous substance in the State OR TRANSPORTS A CONTROLLED 13 DANGEROUS SUBSTANCE INTO THE STATE. 14 15 **(2)** The Department shall adopt regulations to carry out this subsection. 16 An applicant must register separately each principal place of business or professional practice where the applicant manufactures, distributes, or dispenses a 17 controlled dangerous substance. 18 19 To the extent authorized by the registration and subject to subsection (b) of 20 this section and this subtitle, a person registered by the Department under this subtitle 21may: 22 possess, manufacture, distribute, or dispense controlled dangerous (1) 23substances: and 24(2)perform any activity listed in item (1) of this subsection to conduct 25 research. 26 A person need not register with the Department to possess a controlled 27 dangerous substance while acting in the course of the person's business or profession if the 28 person is: 29 an agent or agent's employee of a registered manufacturer, distributor, (1) or dispenser of a controlled dangerous substance; 30 31 (2) a common or contract carrier or warehouseman, or an employee of a 32common or contract carrier or warehouseman; or

an ultimate user or person in possession of a controlled dangerous



1	(10)	ALPHA-ME	ΓΗΥLΤΗΙΟFENTANYL;
2		[(vii)] (11)	benzethidine;
3		[(viii)] (12)	betacetylmethadol;
4	(13)	BETA-HYDI	ROXYFENTANYL;
5	(14)	BETA-HYDI	ROXY-3-METHYLFENTANYL;
6		[(ix)] (15)	betameprodine;
7		[(x)] (16)	betamethadol;
8		[(xi)] (17)	betaprodine;
9		[(xii)] (18)	clonitazene;
10		[(xiii)] (19)	dextromoramide;
11		[(xiv) dextro	orphan;]
12		[(xv)] (20)	diampromide;
13		[(xvi)] (21)	diethylthiambutene;
14		[(xvii) dime	noxadol;]
15		[(xviii)] (22)	difenoxin;
16	(23)	DIMENOXAL	DOL;
17		[(xix)] (24)	dimepheptanol;
18		[(xx)] (25)	dimethylthiambutene;
19		[(xxi)] (26)	dioxaphetyl butyrate;
20		[(xxii)] (27)	dipipanone;
21		[(xxiii)] (28)	ethylmethylthiambutene;
22		[(xxiv)] (29)	etonitazene;

1		[(xxv] (30) etoxeridine;
2		[(xxvi)] (31) furethidine;
3		[(xxvii)] (32) hydroxypethidine;
4		[(xxviii)] (33) ketobemidone;
5		[(xxix)] (34) levomoramide;
6		[(xxx)] (35) levophenacylmorphan;
7 8	, ,	3-METHYLFENTANYL (N-3-METHYL-1-(2-PHENYLETHYL)-4-PHENYLPROPANAMIDE);
9	(37)	3-METHYLTHIOFENTANYL;
10		[(xxxi)] (38) morpheridine;
11	(39)	MPPP (1-methyl-4-phenyl-4-propionoxypiperidine);
12		[(xxxii)] (40) noracymethadol;
13		[(xxxiii)] (41) norlevorphanol;
14		[(xxxiv)] (42) normethadone;
15		[(xxxv)] (43) norpipanone;
16	(44)	PARA-FLUOROFENTANYL;
17 18	(45) ACETOXYPIPERID	PEPAP (1-(2-PHENETHYL)-4-PHENYL-4-INE);
19		[(xxxvi)] (46) phenadoxone;
20		[(xxxvii)] (47) phenampromide;
21		[(xxxviii)] (48) phenomorphan;
22		[(xxxix)] (49) phenoperidine;
23		[(xl)] (50) piritramide;
24		[(xli)] (51) proheptazine;

1		[(xlii)] (52) properidine;
2		[(xliii)] (53) propiram;
3		[(xliv)] (54) racemoramide; [and]
4	(55)	THIOFENTANYL;
5	(56)	TILIDINE; AND
6		[(xlv)] (57) trimeperidin.
7 8 9 10	substance listed in	Unless specifically excepted under this subtitle, an isomer, ester, ether, nce listed in this subsection or a salt of the isomer, ester, or ether is a Schedule I if the existence of the isomer, ester, ether, or salt is possible chemical designation.]
11 12 13 14 15	ANOTHER SCHED THEIR SALTS, ISO SUCH SALTS, ISO	ESS SPECIFICALLY EXCEPTED UNDER THIS SUBTITLE OR LISTED IN DULE, ANY OF THE FOLLOWING OPIUM DERIVATIVES, INCLUDING OMERS, AND SALTS OF ISOMERS, WHENEVER THE EXISTENCE OF MERS, OR SALTS OF ISOMERS IS POSSIBLE WITHIN THE SPECIFIC NATION, ARE SUBSTANCES LISTED IN SCHEDULE I:
16	[(1)	These opium derivatives are substances listed in Schedule I:
17		(i)] (1) acetorphine;
18		[(ii)] (2) acetyldihydrocodeine;
19		[(iii) acetylocodone;]
20		[(iv)] (3) benzylmorphine;
21		[(v)] (4) codeine methylbromide;
22		[(vi)] (5) codeine-N-oxide;
23		[(vii) codoxime;]
24		[(viii)] (6) cyprenorphine;
25		[(ix)] (7) desomorphine;
26		[(x)] (8) dihydromorphine;

1	[(xi)] (9) drotebanol;
2	[(xii) ethylmorphine methyliodide;]
3	[(xiii)] (10) etorphine (EXCEPT HYDROCHLORIDE SALT);
4	[(xiv) etorphine 3-methylether;]
5	[(xv)] (11) heroin;
6	[(xvi)] (12) hydromorphinol;
7	[(xvii)] (13) methyldesorphine;
8	[(xviii) methyldihydromorphinone;]
9	(14) METHYLDIHYDROMORPHINE;
10	[(xix) methylhydromorphine;]
11	[(xx)] (15) morphine methylbromide;
12	[(xxi) morphine methylchloride;]
13	[(xxii)] (16) morphine methylsulfonate;
14	[(xxiii)] (17) morphine-N-oxide;
15	[(xxiv)] (18) myrophine;
16	[(xxv)] (19) nicocodeine;
17	[(xxvi) nicodicodine;]
18	[(xxvii)] (20) nicomorphine;
19	[(xxviii) norcodeine;]
20	[(xxix)] (21) normorphine;
21	[(xxx)] (22) pholcodine; and
22	[(xxxi)] (23) thebacon.

- [(2) Unless specifically excepted under this subtitle, a salt, isomer, or salt of an isomer of a substance listed in this subsection is a Schedule I substance if the existence of the salt, isomer, or salt of an isomer is possible within the specific chemical designation.]
- 4 (d) Unless specifically excepted under this subtitle or listed in 5 Another schedule, any material, compound, mixture, or preparation 6 That contains any quantity of the following hallucinogenic 5 Substances, or that contains any of its salts, isomers, including optical, 8 Position, and geometric isomers, or salts of isomers, whenever the 9 Existence of such salts, isomers, or salts of isomers is possible within 10 The specific chemical designation, is a substance listed in Schedule I:
- 11 **[**(1) A material, compound, mixture, or preparation that contains any of the 12 following hallucinogenic or hallucinogenic—like substances is a substance listed in Schedule 13 I:]
- 14 (1) ALPHA-ETHYTRYPTAMINE;
- 15 (2) 4-BROMO-2,5-DIMETHOXY-AMPHETAMINE;
- 16 (3) 4-BROMO-2,5-DIMETHOXYPHENETHYLAMINE;
- 17 (4) 2,5-DIMETHOXYAMPHETAMINE;
- 18 (5) 2,5-DIMETHOXY-4-ETHYLAMPHETAMINE (DOET);
- 19 **(6)** 2,5-DIMETHOXY-4-(N)-PROPYLTHIOPHENETHYLAMINE
- 20 **(2C-T-7)**;
- 21 (7) 4-METHOXYAMPHETAMINE (PMA);
- 22 (8) 5-METHOXY-3,4-METHYLENEDIOXY-AMPHETAMINE;
- 23 (9) 4-METHYL-2,5-DIMETHOXY-AMPHETAMINE;
- 24 (10) 3,4-METHYLENEDIOXY AMPHETAMINE;
- 25 (11) 3,4-METHYLENEDIOXYMETHAMPHETAMINE (MDMA);
- 26 (12) 3,4-METHYLENEDIOXY-N-ETHYLAMPHETAMINE (MDA);
- 27 (13) N-HYDROXY-3,4-METHYLENEDIOXYAMPHETAMINE;
- 28 (14) 3,4,5-TRIMETHOXYAMPHETAMINE;

1	(15)	5-METHOXY-N, N-DIMETHYLTRYPTAMINE;
2	(16)	ALPHA-METHYLTRYPTAMINE (AMT);
3		[(i)] (17) bufotenine;
4		[(ii)] (18) diethyltryptamine (DET);
5		[(iii)] (19) dimethyltryptamine (DMT);
6		[(iv) 4-methyl-2, 5-dimethoxyamphetamine;]
7	(20)	5-METHOXY-N, N-DIISOPROPYLTRYPTAMINE (5-MEO-DIPT);
8		[(v)] (21) ibogaine;
9		[(vi)] (22) lysergic acid diethylamide;
10		[(vii)] (23) marijuana;
11		[(viii)] (24) mescaline;
12	(25)	PARAHEXYL;
13 14 15 16 17	WHETHER GROW OF SUCH PLANT	[(ix)] (26) peyote (MEANING ALL PARTS OF THE PLANT SSIFIED BOTANICALLY AS LOPHOPHORA WILLIAMSII LEMAIRE, ING OR NOT, THE SEEDS THEREOF, ANY EXTRACT FROM ANY PART AND EVERY COMPOUND, MANUFACTURE, SALT, DERIVATIVE, EPARATION OF SUCH PLANT, ITS SEEDS, OR EXTRACTS);
18	(27)	N-ETHYL-3-PIPERIDYL BENZILATE;
19	(28)	N-METHYL-3-PIPERIDYL BENZILATE;
20		[(x)] (29) psilocybin;
21		[(xi)] (30) psilocyn;
22		[(xii)] (31) tetrahydrocannabinols;
23		[(xiii) thiophene analog of phencyclidine;
24		(xiv) 2, 5-dimethoxyamphetamine;

1	(xv) 4-bromo-2, 5-dimethoxyamphetamine;
2	(xvi) 4-methoxyamphetamine;
3	(xvii) 3, 4-methylenedioxyamphetamine;
4	(xviii) 3, 4-methylenedioxymethamphetamine (MDMA);
5	(xix) 5-methoxy-3, 4-methylenedioxyamphetamine;
6	(xx) 3, 4, 5-trimethoxyamphetamine;
7	(xxi) N-methyl-3-piperidyl benzilate;
8	(xxii) N-ethyl-3-piperidyl benzilate;]
9 10	[(xxiii)] (32) ETHYLAMINE ANALOG OF PHENCYCLIDINE (N-ethyl-1-phenylcyclohexylamine);
11 12	[(xxiv)] (33) PYRROLIDINE ANALOG OF PHENCYCLIDINE (1-(1-phenylcyclohexyl)-pyrrolidine);
13 14	[(xxv)] (34) THIOPHENE ANALOG OF PHENCYCLIDINE (1–(1–(2–thienyl)–cyclohexyl)–piperidine);
15	[(xxvi) 1-methyl-4-phenyl-4-propionoxypiperidine (MPPP);
16	(xxvii) 1–(2–phenylethyl)–4–phenyl–4–acetyloxypiperidine (PEPAP);
17	(xxviii) 3, 4-methylenedioxymethcathinone (methylone);]
18	(35) 1-[1-(2-THIENYL) CYCLOHEXYL] PYRROLIDINE;
19	[(xxix)] (36) 3, 4-methylenedioxypyrovalerone (MDPV);
20	[(xxx)] (37) 4—methylmethcathinone (mephedrone);
21	[(xxxi)] (38) 4—methoxymethcathinone (methedrone);
22	(39) 2–(2,5–DIMETHOXY–4–ETHYLPHENYL) ETHANAMINE (2C–E);
23	(40) 2–(2,5–DIMETHOXY–4–METHYLPHENYL) ETHANAMINE (2C–D);
24	(41) 2-(4-CHLORO-2,5-DIMETHOXYPHENYL) ETHANAMINE (2C-C);

(42) 2-(4-IODO-2,5-DIMETHOXYPHENYL) ETHANAMINE (2C-I); 1 (43) 2-(4-ETHYLTHIO-2,5-DIMETHOXYPHENYL) 2 **ETHANAMINE** 3 (2C-T-2);(44) 2–(4–ISOPROPYLTHIO)–2,5–DIMETHOXYPHENYL) **ETHANAMINE** 4 (2C-T-4);5 6 (45) 2-(2,5-DIMETHOXYPHENYL) ETHANAMINE (2C-H); 7 (46) 2-(2.5-DIMETHOXYPHENYL) ETHANAMINE (2C-H); (47) 2–(2,5–DIMETHOXY–4–(N)–PROPYLPHENYL) 8 **ETHANAMINE** 9 (2C-P);10 (48) 3,4-METHYLENEDIOXYMETHCATHINONE (METHYLONE); (49) (1-PENTYL-1H-INDOL-3-YL) (2,2,3,3-11 12 TETRAMETHYLCYCLOPROPYL) METHANONE (UR-144); 13 (50) [1-(5-FLUORO-PENTYL)-1H-INDOL-3-YL] (2,2,3,3-TETRAMETHYLCYCLOPROPYL) METHANONE (5-FLUORO-UR-144, XLR11); 14 15 (51) N-(1-ADAMANTYL)-1-PENTYL-1H-INDAZOLE-3-CARBOXAMIDE (APINACA, AKB48); 16 (52) QUINOLIN-8-YL 17 1-PENTYL-1H-INDOLE-3-CARBOXYLATE 18 (PB-22);(53) QUINOLIN-8-YL 1-(5-FLUOROPENTYL)-1H 19 -INDOLE-3-CARBOXYLATE (5-FLUORO-PB-22); 20 21(54) N-(1-AMINO-3-METHYL-1-OXOBUTAN-2-YL)-1-(4-FLUOROBENZYL)-1H-INDAZOLE-3-CARBOXAMIDE (AB-FUBINACA); 2223 (55) N-(1-AMINO-3, 3-DIMETHYL-1-OXOBUTAN-2-YL)-1-PENTYL-1H-INDAZOLE-3-CARBOXAMIDE (ADB-PINACA); 2425(56) 2-(4-IODO-2,5-DIMETHOXYPHENYL)-N-<math>(2-METHOXYBENZYL)26ETHANAMINE (25I-NBOME);

(57) 2-(4-CHLORO-2,5-DIMETHOXYPHENYL)-N-(2-

designation.

1 METHOXYBENZYL) ETHANAMINE (25C-NBOME); 2(58) 2-(4-BROMO-2,5-DIMETHOXYPHENYL)-N-(2-METHOXYBENZYL) 3 ETHANAMINE (25B-NBOME); (59) MARIJUANA EXTRACT (MEANING AN EXTRACT CONTAINING ONE 4 5 OR MORE CANNABINOIDS THAT HAS BEEN DERIVED FROM ANY PLANT OF THE GENUS CANNABIS, OTHER THAN THE SEPARATED RESIN, WHETHER CRUDE OR PURIFIED, 6 7 **OBTAINED FROM THE PLANT);** (60) 4-METHYL-N-ETHYLCATHINONE (4-MEC); 8 (61) 4-METHYL-ALPHA-PYRROLIDINOPROPIOPHENONE (4-MEPPP); 9 10 (62) ALPHA-PYRROLIDINOPENTIOPHENONE (A-PVP); 11 (63) 1-(1,3-BENZODIOXOL-5-YL)-2-(METHYLAMINO) BUTAN-1-ONE 12 (BUTYLONE); 13 (64) 2-(METHYLAMINO)-1-PHENYLPENTAN-1-ONE (PENTEDRONE); 14 1-(1,3-BENZODIOXOL-5-YL)-2-(METHYLAMINO) PENTAN-1- ONE 15 (PENTYLONE); 16 (xxxii) 4-fluoromethmethcathinone (flephedrone); (66) 4-FLUORO-N-METHYLCATHINONE (FLEPHEDRONE); 17 [(xxxiii) 3–fluoromethcathinone (3–FMC); and] 18 (67) 3-FLUORO-N-METHYLCATHINONE (3-FMC) 19 20 [(xxxiv)] (68) cannabimimetic agents; 21(69) 1-(NAPHTHALEN-2-YL)-2-(PYRROLIDIN-1-YL)PENTAN-1-ONE (NAPHYRONE); AND 22(70) ALPHA-PYRROLIDINOBUTIOPHENONE (A-PBP). 2324(2)Unless specifically excepted under this subtitle, a salt, isomer, or salt of an isomer of a substance listed in this subsection is a substance listed in Schedule I if 25 26 the existence of the salt, isomer, or salt of an isomer is possible within the specific chemical

1 UNLESS SPECIFICALLY EXCEPTED UNDER THIS SUBTITLE OR LISTED IN **(E)** 2 ANOTHER SCHEDULE, ANY MATERIAL, COMPOUND, MIXTURE, OR PREPARATION 3 THAT CONTAINS ANY QUANTITY OF THE FOLLOWING SUBSTANCES, OR THAT 4 CONTAINS THEIR SALTS, ISOMERS, OR SALTS OF ISOMERS, WHENEVER THE EXISTENCE OF SUCH SALTS, ISOMERS, OR SALTS OF ISOMERS IS POSSIBLE WITHIN 5 THE SPECIFIC CHEMICAL DESIGNATION, IS A SUBSTANCE LISTED IN SCHEDULE I: 6 1-DIMETHYLHEPTYL)-2-[(1R,3S)-3-7 **(1)** 5–(1, HYDROXYCYCLOHEXYL]-PHENOL (CP-47,497); 8 9 5-(1,1-DIMETHYLOCTYL)-2- [(1R,3S)3-HYDROXYCYCLOHEXYL] **(2)** -PHENOL (CP-47,497 C8 HOMOLOGUE); 10 **(3)** 1-PENTYL-3-(1-NAPHTHOYL) INDOLE (JWH-018 AND AM678) 11 12 **(4)** 1-BUTYL-3-(1-NAPHTHOYL) INDOLE (JWH-073); 1-HEXYL-3-(1-NAPHTHOYL) INDOLE (JWH-019); 13 **(5)** 1-[2-(4-MORPHOLINYL)ETHYL]-3-(1-NAPHTHOYL) 14 **(6) INDOLE** 15 (JWH-200); 1-PENTYL-3-(2-METHOXYPHENYLACETYL) INDOLE (JWH-250); 16 **(7)** 17 **(8)** 1-PENTYL-3-(1-(4-METHOXYNAPHTHOYL) INDOLE (JWH-081); 18 **(9)** 1-PENTYL-3-(4-METHYL-1-NAPHTHOYL) INDOLE (JWH-122); (10) 1-PENTYL-3-(4-CHLORO-1-NAPHTHOYL) INDOLE (JWH-398); 19 (11) 1-(5-FLUOROPENTYL)-3-(1-NAPHTHOYL) INDOLE (AM2201); 20 21(12) 1-(5-FLUOROPENTYL)-3-(2-IODOBENZOYL) INDOLE (AM694); (13) 1-PENTYL-3-[(4-METHOXY)-BENZOYL] INDOLE (SR-19 AND 22**RCS-4)**; 23(14) 1-CYCLOHEXYLETHYL-3-(2-METHOXYPHENYLACETYL) INDOLE 2425(SR-18 AND RCS-8); AND 26 (15) 1-PENTYL-3-(2-CHLOROPHENYLACETYL) INDOLE (JWH-203).

UNLESS SPECIFICALLY EXCEPTED UNDER THIS SUBTITLE OR

27

[(e)] **(F)**

(G**)**

30

1 2 3 4 5 6	LISTED IN ANOTHER SCHEDULE, A MATERIAL, COMPOUND, MIXTURE, OR PREPARATION THAT CONTAINS ANY QUANTITY OF THE FOLLOWING SUBSTANCES HAVING DEPRESSANT EFFECTS ON THE CENTRAL NERVOUS SYSTEM, OR THAT CONTAINS ITS SALTS, ISOMERS, OR SALTS OF ISOMERS, WHENEVER THE EXISTENCE OF SUCH SALTS, ISOMERS, OR SALTS OF ISOMERS IS POSSIBLE WITHIN THE SPECIFIC CHEMICAL DESIGNATION, IS A SUBSTANCE LISTED IN SCHEDULE I:			
7 8 9 10	schedule, a material, compound, mixture, or preparation that contains any quantity of the following substances having a depressant effect on the central nervous system is a			
11		(i)] (1	1) mecloqualone;	
12		[(ii)]	(2) methaqualone; and	
13	(3)	GAMI	MA-HYDROXYBUTYRIC ACID.	
14 15 16	paragraph if the existence of the salt, isomer, or salt of an isomer is possible within the			
17 18				
19 20 21	piperidyl-1-N-phe isomers;	(i) enylpro	3-methylfentanyl (N-3-methyl-1-(2-phenylethyl)-4-ppanamide), its optical and geometric isomers, salts, and salts of	
22		(ii)	acetyl-alpha-methylfentanyl;	
23		(iii)	alpha-methylthiofentanyl;	
24		(iv)	benzylfentanyl;	
25		(v)	beta-hydroxy-3-methylfentanyl;	
26		(vi)	beta-hydroxyfentanyl;	
27		(vii)	thenylfentanyl;	
28		(viii)	thiofentanyl; and	
29		(ix)	3-methylthiofentanyl.]	

UNLESS SPECIFICALLY EXCEPTED OR LISTED IN ANOTHER SCHEDULE,

ANY MATERIAL, COMPOUND, MIXTURE, OR PREPARATION THAT CONTAINS ANY

2QUANTITY OF THE FOLLOWING SUBSTANCES HAVING A STIMULANT EFFECT ON THE 3 CENTRAL NERVOUS SYSTEM, OR THAT CONTAINS ITS SALTS, ISOMERS, OR SALTS OF ISOMERS, IS A SUBSTANCE LISTED IN SCHEDULE I: 4 5 **(1) AMINOREX**; 6 **(2)** N-BENZYLPIPERAZINE; CATHINONE; 7 **(3) (4)** 8 FENETHYLLINE; 9 **(5) METHCATHINONE**; 10 **(6)** 4-METHYLAMINOREX; 11 **(7)** (±)CIS-4-METHYLAMINOREX; 12**(8)** N-ETHYLAMPHETAMINE; AND 13 **(9)** N, N-DIMETHYLAMPHETAMINE. [(f)] **(H)** (1) In this subsection: 14 15 (i) "controlled dangerous substance analogue" means a substance: 16 1. that has a chemical structure substantially similar to the 17 chemical structure of a controlled dangerous substance listed in Schedule I or Schedule II; 18 and 19 2.that has a stimulant, depressant, or hallucinogenic effect 20 on the central nervous system that is substantially similar to or greater than the stimulant, depressant, or hallucinogenic effect on the central nervous system of a controlled dangerous 2122 substance listed in Schedule I or Schedule II: but 23 "controlled dangerous substance analogue" does not include: (ii) 241. a controlled dangerous substance; 25 2. a substance for which there is an approved new drug 26application; or 27 3. a substance exempted for investigational use under § 506 28 of the Federal Food, Drug, and Cosmetic Act.

$\frac{1}{2}$	dangerous si	(2) ubstan	To the extent intended for human consumption, each controlled ace analogue is a substance listed in Schedule I.
3 4	[(g)] (of this title u		The Department may not add a substance to Schedule I under \S 5–202 the Department finds:
5		(1)	a high potential for abuse of the substance;
6		(2)	no accepted medical use in the United States for the substance; and
7 8	supervision.	(3)	a lack of accepted safety for use of the substance under medical
9	5–403.		
10	(a)	Sched	dule II consists of each controlled dangerous substance:
11		(1)	listed in this section;
12 13	or	(2)	added to Schedule II by the Department under \S 5–202(b) of this title;
14 15	federal gove	(3) rnmen	designated as a Schedule II controlled dangerous substance by the t unless the Department objects under \S 5–202(f) of this title.
16 17 18	_		Unless the substance is listed in another schedule and except as raph (2) of this subsection, opium and opiate, and a salt, compound, aration of opium or opiate is a substance listed in Schedule II, including:
19			(i) raw opium;
20			(ii) opium extracts;
21			(III) OPIUM FLUID EXTRACT;
22			[(iii)] (IV) opium fluid;
23			[(iv)] (V) powdered opium;
24			[(v)] (VI) granulated opium;
25			[(vi)] (VII) tincture of opium;
26			[(vii)] (VIII) codeine;

1		(IX) DEXTROPROPOXYHENE BULK (NONDOSAGE FORM);
2		(X) DIHYDROETORPHINE;
3		[(viii)] (XI) ethylmorphine;
4		[(ix)] (XII) etorphine hydrochloride;
5		[(x)] (XIII) hydrocodone;
6		[(xi)] (XIV) hydromorphone;
7		[(xii)] (XV) metopon;
8		[(xiii)] (XVI) morphine;
9		(XVII) ORIPAVINE;
10		[(xiv)] (XVIII) oxycodone;
11		[(xv)] (XIX) oxymorphone; and
12		[(xvi)] (XX) thebaine.
13 14	(2) their respective sa	Apomorphine, dextrorphan, nalbuphine, naloxone, and naltrexone, and lts, are not substances listed in Schedule II.
15	(3)	Substances listed in Schedule II also include:
16 17 18	derivative, or prep paragraph (1) of th	(i) except for the isoquinoline alkaloids of opium, a salt, compound, aration that is chemically equivalent or identical to a substance listed in a subsection;
19 20	CONCENTRATE;	(ii) opium poppy [and], poppy straw, AND POPPY STRAW
21		(iii) coca leaf;
22 23	isomers;	(iv) cocaine, its salts, optical and geometric isomers, and salts of
24 25	isomers; and	(v) ecgonine, its derivatives, their salts, isomers, and salts of
26 27	substances listed i	(vi) a compound, mixture, or preparation that contains any of the

1	(4)	A substance that is listed in Schedule II is included whether produced:
2 3	origin;	(i) directly or indirectly by extraction from substances of vegetable
4		(ii) independently by chemical synthesis; or
5		(iii) by a combination of extraction and chemical synthesis.
6	(c) (1)	These opiates are substances listed in Schedule II:
7		(I) ALFENTANIL;
8		[(i)] (II) alphaprodine;
9		[(ii)] (III) anileridine;
10		[(iii)] (IV) bezitramide;
11		(V) CARFENTANIL;
12		[(iv)] (VI) dihydrocodeine;
13		[(v)] (VII) diphenoxylate;
14		(VIII) DROBINAL (IN ORAL SOLUTION);
15		[(vi)] (IX) fentanyl;
16		[(vii)] (X) isomethadone;
17		[(viii)] (XI) levoalphacetylmethadol;
18		[(ix)] (XII) levomethorphan;
19		[(x)] (XIII) levorphanol;
20		[(xi)] (XIV) metazocine;
21		[(xii)] (XV) methadone;
22 23	4-cyano-2-dim	[(xiii)] (XVI) methadone – intermediate, ethylamino–4, 4–diphenyl butane;

$\frac{1}{2}$	1–diphenyl–propar		moramide – intermediate, 2-methyl-3-morpholino-acid;	1,
3		[(xv)] (XVIII)	pethidine;	
4 5	4-cyano-1-methyl	[(xvi)] (XIX) -4-phenylpip		A ,
6 7	ethyl-4-phenylpip	[(xvii)] (XX) eridine–4–car		В,
8	1-methyl-4-pheny	[(xviii)] (XXI) ylpiperidine–4	÷	Э,
10		[(xix)] (XXII)	phenazocine;	
11		[(xx)] (XXIII)	piminodine;	
12		[(xxi)] (XXIV)	racemethorphan;	
13		[(xxii)] (XXV)	racemorphan; [and]	
14		(XXVI)	REMIFENTANIL;	
15		[(xxiii)] (XXV	II) sulfentanil;	
16		(XXVIII)	TAPENTADOL; AND	
17		(XXIX)	THIAFENTANIL.	
18 19 20 21	-	and a salt of a	ically excepted under this subtitle, an isomer, ester, ether an isomer, ester, or ether is a substance listed in Schedulester, ether, or salt is possible within the specific chemical	le
22 23 24 25	compound, mixture	e, or preparati	ed in Schedule II if the substance includes a materia on that contains any quantity of the following substance sociated with a stimulant effect on the central nervou	es
26				
	(1)	amphetamin	e, its salts, optical isomers, and salts of its optical isomer	s;

a substance that contains any methamphetamine, including salts,

optical isomers, and salts of its optical isomers, in combination with one or more active

28

29

(3)

1	nonnarcotic ingredients in recognized therapeutic amounts;
2	(4) methylphenidate; [and]
3 4	(5) methamphetamine, its salts, optical isomers, and salts of optical isomers; AND
5 6	(6) LISDEXAMFETAMINE, ITS SALTS, ISOMERS, AND SALTS OF ISOMERS.
7 8 9 10	(e) (1) Unless specifically excepted under this subtitle or listed in another schedule, a substance is listed in Schedule II if the substance includes a material, compound, mixture, or preparation that contains any quantity of the following substances having a depressant effect on the central nervous system:
11	(i) amobarbital;
12	(II) GLUTETHIMIDE;
13	[(ii)] (III) secobarbital;
14	[(iii)] (IV) pentobarbital;
15	[(iv)] (V) phencyclidine;
16	[(v)] (VI) 1–(1–phenylcyclohexyl) piperidine;
17	[(vi)] (VII) 1-phenylcyclohexylamine; and
18	[(vii)](VIII) 1-piperidinocyclohexanecarbonitrile.
19 20 21 22	(2) Unless specifically excepted under this subtitle or listed in another schedule, a salt, isomer, or salt of an isomer of a substance listed in this subsection is included in Schedule II if the existence of the salt, isomer, or salt of an isomer is possible within the specific chemical designation.
23 24	(f) The Department may not add a substance to Schedule II under \S 5–202 of this title unless the Department finds:
25	(1) a high potential for abuse of the substance;
26 27	(2) currently accepted medical use of the substance in the United States, or currently accepted medical use with severe restrictions; and
28 29	(3) evidence that abuse of the substance may lead to severe psychological or physical dependence.

1	5-404.									
2	(a)	Sche	dule II	I consi	sts of each controlled dangerous substance:					
3		(1)	listed	in thi	s section;					
4 5	or	(2)	addeo	d to Sc	hedule III by the Department under § 5–202(b) of this title;					
6 7										
8	(b) (1) Substances listed in Schedule III include:									
9			(i)	nalor	phine; and					
10 11	anabolic ste	eroid c	(ii) onsistir	-	ot as provided in paragraph (2) of this subsection, an material, compound, or preparation that includes:					
12 13	ONE;			1.	13BETA-ETHYL-17BETA-HYDROXYGON-4-EN-3-					
14 15	5ALPHA-A	NDRO	STANE	2.	17ALPHA-METHYL-3ALPHA,17BETA-DIHYDROXY-					
16 17	DIHYDROX	YAND	ROST-	3. 4–ENE	17ALPHA-METHYL-3BETA,17BETA-					
18				4.	17ALPHA-METHYL-4-HYDROXYNANDROLONE;					
19 20	DIHYDROT	ESTO	STERO	5. NE;	17ALPHA-METHYL-DELTA1-					
21				6.	19-NOR-4,9(10)-ANDROSTADIENEDIONE;					
22				7.	19-NOR-4-ANDREOSTENEDIOL;					
23				8.	19-NOR-4-ANDROSTENEDIONE;					
24				9.	19-NOR-5-ANDROSTENEDIOL;					
25				10.	19-NOR-5-ANDROSTENEDIONE;					
26				11.	1-ANDROSTENEDIOL;					

1		12. 1-ANDROSTENEDIONE;
2 3	ANDROSTANE;	13. 3ALPHA,17BETA-DIHYDROXY-5-ALPHA-
4		14. 4-ANDROSTENEDIOL (4-AD);
5		15. 4-ANDROSTENEDIONE;
6		16. 4-HYDROXY-19-NORTESTOSTERONE;
7		17. 4-HYDROXYTESTOSTERONE;
8		18. 5-ANDROSTENEDIONE;
9		19. BOLASTERONE;
10		[1.] 20. boldenone;
11		21. BOLDIONE;
12		22. CALUSTERONE;
13		[2.] 23. chlorotestosterone;
14		[3.] 24. clostebol;
15		[4.] 25. dehydrochlormethyltestosterone;
16		26. DESOXYMETHYLTESTOSTERONE;
17		[5.] 27. dihydrotestosterone;
18		[6.] 28. drostanolone;
19		[7.] 29. ethylestroenol;
20		[8.] 30. fluoxymesterone;
21		[9.] 31. formobulone;
22		32. FURAZABOL;

1	[10.] 33	. mesterolone;
2	[11.] 34	. methandienone;
3	[12.] 35	methandranone;
4	[13.] 36	. methandriol;
5	[14.] 37	. methandrostenolone;
6	38. M	IETHASTERONE;
7	[15.] 39	methenolone;
8	40. M	IETHYLDIENOLONE;
9	[16.] 41	. methyltestosterone;
10	42. M	IETHYLTRIENOLONE;
11	[17.] 43	. mibolerone;
12	[18.] 44	nandrolone;
13	45. N	ORCLOSTEBOL;
14	[19.] 46	norethandrolone;
15	47. N	ORMETHANDROLONE;
16	[20.] 48	oxandrolone;
17	[21.] 49	• oxymesterone;
18	[22.] 50	• oxymetholone;
19	51. P	ROSTANOZOL;
20	[23.] 52	stanolone;
21	[24.] 53	stanozolol;
22	54. S	TENBOLONE;

SENATE BILL 87

1			[25.]	55.	testo	olacto	ne;						
2			[26.]	56.	testo	ostero	ne;						
3			57.	TETR	AHYI	DROG	ESTR	INON	Е;				
4			[27.]	58.	tren	bolon	e; and						
5 6	listed in this parag	raph.	[28.]	59.	any	isome	er, este	er, sal	t, or	deriv	ative of	a sub	stance
7	(2)	The fo	ollowi	ng subs	stance	es are	not in	clude	d in S	Sched	ule III:		
8		(i)	an es	strogen,	, prog	estin,	or con	rticost	eroid	l; or			
9		(ii)	a suk	stance	cover	red by	parag	graph	(1) of	fthis	subsect	tion if:	
10 11	cattle or other nonl	numar	1.	-	•	ntend	ed for	admi	nistra	ation ⁻	througl	ı impla	ants to
12 13	Administration.		2.	appro	oved	for	that	use	by	the	Food	and	Drug
14 15 16 17	(c) (1) if the substance inequantity of the for system:	cludes	a mat		ompo	und, 1	mixtu	re, or	prepa	aratio	n that	contair	ns any
18		(i)	benz	phetam	ine;								
19		(ii)	chlor	phente	rmine	е;							
20		(iii)	clort	ermine;	;								
21		(iv)	mazi	ndol; aı	nd								
22		(v)	phen	dimetra	azine	•							
23 24	(2) include:	Subje	ct to p	oaragra	ph (3) of th	nis suk	sectio	on, su	ıbstaı	nces in	Sched	ule III
25		(i)	a sal	t of a sı	ubstai	nce lis	sted in	this	subse	ection	;		
$\frac{26}{27}$	this subsection; or	(ii)	an oj	otical, p	ositio	on, or	geom	etric i	some	er of a	substa	nce lis	sted in
ဂ္		(;;;)	0 001	t of an		c .	14	aa.a. 1	اممدمنا	4la	ia aulaa		

1 2 3 4	(3) Unless listed in another schedule, a salt, isomer, or salt of an isomer described in paragraph (2) of this subsection may be included in Schedule III only if the existence of the salts, isomers, and salts of isomers is possible within the specific chemical designation.
5 6 7 8	(d) Unless listed in another schedule, a substance is listed in Schedule III if the substance includes a material, compound, mixture, or preparation that contains any quantity of the following substances having a potential for abuse associated with a depressant effect on the central nervous system:
9 10 11	(1) except those substances that are specifically listed in other schedules, a substance that contains any quantity of a derivative of barbituric acid, or a salt of a derivative of a barbituric acid;
12	(2) APROBARBITAL;
13	(3) BUTABARBITAL (SECBUTABARBITAL);
14	(4) BUTALBITAL (FIORINAL);
15	(5) BUTOBARBITAL (BUTETHAL);
16	[(2)] (6) chlorhexadol;
17	[(3) glutethimide;]
18	(7) EMBUTRAMIDE;
19	(8) GAMMA HYDROXYBUTYRIC ACID PREPARATIONS;
20	[(4)] (9) lysergic acid;
21	[(5)] (10) lysergic acid amide;
22	[(6)] (11) methyprylon;
23	[(7)] (12) pentazocine;
24	(13) PERAMPANEL (FYCOMPA);
25	[(8)] (14) sulfondiethylmethane;
26	[(9)] (15) sulfonethylmethane; [and]

(ix)

1	[(10)] (16) sulfonmethane;
2	(17) TALBUAL;
3	(18) THIAMYLAL;
4	(19) THIOPENTAL; AND
5	(20) VINBARBITAL.
6 7 8	(e) (1) Substances listed in Schedule III include a material, compound, mixture, or preparation that contains limited quantities of any of these narcotic drugs or their salts:
9 10 11	(i) not more than 1.80 grams of codeine per 100 milliliters or not more than 90 milligrams per dosage unit, with an equal or greater quantity of an isoquinoline alkaloid of opium;
$egin{array}{c} 12 \\ 13 \\ 14 \end{array}$	(ii) not more than 1.80 grams of codeine per 100 milliliters or not more than 90 milligrams per dosage unit, with one or more active, nonnarcotic ingredients in recognized therapeutic amounts;
15 16 17	(iii) not more than 300 milligrams of dihydrocodeinone per 100 milliliters or not more than 15 milligrams per dosage unit, with a fourfold or greater quantity of an isoquinoline alkaloid of opium;
18 19 20	(iv) not more than 300 milligrams of dihydrocodeinone per 100 milliliters or not more than 15 milligrams per dosage unit, with one or more active, nonnarcotic ingredients in recognized therapeutic amounts;
21 22 23	(v) not more than 1.80 grams of dihydrocodeine per 100 milliliters or not more than 90 milligrams per dosage unit, with one or more active, nonnarcotic ingredients in recognized therapeutic amounts;
24 25 26	(vi) not more than 300 milligrams of ethylmorphine per 100 milliliters or not more than 15 milligrams per dosage unit, with one or more active, nonnarcotic ingredients in recognized therapeutic amounts;
27 28 29	(vii) not more than 500 milligrams of opium per 100 milliliters or per 100 grams, or not more than 25 milligrams per dosage unit, with one or more active nonnarcotic ingredients in recognized therapeutic amounts;
30 31	(viii) not more than 100 milligrams of opium per 100 milliliters or per 100 grams, or not more than 5 milligrams per dosage unit; [and]

not more than 50 milligrams of morphine per 100 milliliters or

1 per 100 grams with one or more active, nonnarcotic ingredients in recognized therapeutic 2 amounts: AND 3 **(X)** BUPRENORPHINE. 4 (2)Substances listed in Schedule III include a compound, mixture, or 5 preparation or salt of a compound, mixture, or preparation and another active medicinal 6 ingredient that is not listed in another schedule and that contains: 7 amobarbital: (i) 8 (ii) secobarbital; or 9 (iii) pentobarbital. 10 If not combined with one or more active medicinal ingredients that are (3)11 listed in another schedule, substances listed in Schedule III include a suppository dosage 12 form or salt of a suppository dosage that contains: amobarbital; 13 (i) secobarbital; or 14 (ii) 15 (iii) pentobarbital. 16 (f) Substances listed in Schedule III include: 17 (1)dronabinol (synthetic) in sesame oil and encapsulated in a soft gelatin 18 capsule in a U.S. Food and Drug Administration—approved product; [and] 19 (2) ketamine, its salts, isomers, and salts of isomers; 20 FIORICET (CONTAINING BUTALBITAL, ACETOMINOPHEN, AND **(3)** 21CAFFEINE). 22 The Department may not add a substance to Schedule III under § 5–202 of 23this title unless the Department finds: 24 (1) a potential for abuse of the substance that is less than that for the 25substances listed in Schedule I and Schedule II; 26 (2)well documented and approved medical use of the substance in the 27 United States; and 28 evidence that abuse of the substance may lead to moderate or low

physical dependence or high psychological dependence.

1	5-405.	
2	(a)	Schedule IV consists of each controlled dangerous substance:
3		(1) listed in this section;
4 5	or	(2) added to Schedule IV by the Department under § 5–202(b) of this title;
6 7	federal gove	(3) designated as a Schedule IV controlled dangerous substance by the ernment unless the Department objects under § 5–202(f) of this title.
8 9 10		Substances listed in Schedule IV include a material, compound, mixture, or a that contains any quantity of the following substances having a potential for that with a depressant effect on the central nervous system:
11		(1) ALFAXALONE;
12		(2) ALPRAZOLAM;
13		[(1)] (3) barbital;
14		[(2)] (4) bromazepam;
15		(5) BUTORPHANOL;
16		[(3)] (6) camazepam;
17		(7) CARISOPRODOL;
18		(8) CATHINE +/- (NORPSEUDOEPEDRINE);
19		[(4)] (9) chloral betaine;
20		[(5)] (10) chloral hydrate;
21		[(6) ethchlorvynol;]
22		[(7)] (11) chlordiazepoxide;
23		[(8)] (12) clobazam;
24		[(9)] (13) clonazepam;

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[(10)] (14) clorazepate;
 1
                [(11)] (15) clotiazepam;
 2
 3
                [(12)] (16)
                          cloxazolam;
                [(13)] (17) delorazepam;
 4
 5
                (18) DEXFENFLURAMINE;
 6
                (19) DEXTROPROPOXYPHENE DOSAGE FORMS;
                [(14)] (20) diazepam;
 7
                (21) DICHLORALPHENAZONE;
 8
 9
                (22) ELUXADOLINE (VIBERZI);
10
                [(15)] (23) estazolam;
                (24) ETHCHLORVYNOL;
11
12
                [(16)] (25) ethinamate;
                [(17)] (26) ethylloflazepate;
13
                (27) FENCAMFAMIN;
14
15
                (28) FENPROPOREX;
16
                [(18)] (29) fludiazepam;
17
                [(19)] (30)
                           flunitrazepam;
                [(20)] (31)
18
                           flurazepam;
19
                [(21)] (32)
                           halazepam;
20
                [(22)] (33)
                           haloxazolam;
21
                [(23)] (34)
                           ketazolam;
                [(24)] (35)
22
                          loprazolam;
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1	[(25)] (36)	lorazepam;
2	[(26)] (37)	lormetazepam;
3	[(27)] (38)	mebutamate;
4	[(28)] (39)	medazepam;
5	(40) MEFI	ENOREX;
6	[(29)] (41)	methohexital;
7	[(30)] (42)	meprobamate;
8	[(31)] (43)	methylphenobarbital;
9	(44) MIDA	ZOLAM;
10	(45) MODA	AFINIL;
11	[(32)] (46)	nimetazepam;
12	[(33)] (47)	nitrozepam;
13	[(34)] (48)	nordiazepam;
14	[(35)] (49)	oxazepam;
15	[(36)] (50)	oxazolam;
16	[(37)] (51)	paraldehyde;
17	[(38)] (52)	petrichloral;
18	[(39)] (53)	phenobarbital;
19	[(40)] (54)	pinazepam;
20	(55) PIPR	ADNOL;
21	[(41)] (56)	prazepam;
22	(57) QUAZ	ЕРАМ ;
2.9	(FO) GIPT	TO A MINITE

(58) SIBUTRAMINE;

1	(59) SPA (LEFETAMINE);
2	(60) SUVOREXANT (BELSOMRA);
3	[(42)] (61) temazepam;
4	[(43)] (62) tetrazepam; [and]
5	(63) TRAMADOL;
6	[(44)] (64) triazolam;
7	(65) ZALEPION (SONATA);
8	(66) ZOLPIDEM (AMBIEN); AND
9	(67) ZOPICLONE (LUNESTA).
0	(c) Substances listed in Schedule IV include:
$\frac{1}{2}$	(1) a material, compound, mixture, or preparation that contains fenfluramine; and
13	(2) if its existence is possible:
4	(i) a salt of fenfluramine;
5	(ii) an optical, position, or geometric isomer of fenfluramine; and
6	(iii) a salt of an isomer of fenfluramine.
17 18 19	(d) Substances listed in Schedule IV include a material, compound, mixture, or preparation that contains any quantity of the following substances having a potential for abuse associated with a stimulant effect on the central nervous system:
20	(1) diethylpropion;
21	(2) pemoline, including organometallic complexes and their chelates; and
22	(3) phentermine.
23 24 25	(e) By regulation, the Department may exempt from this section a compound mixture, or preparation that contains a depressant substance listed in subsection (b) of this section if:

- 1 (1) the compound, mixture, or preparation contains an active medicinal 2 ingredient that does not have a depressant effect on the central nervous system; and
- 3 (2) the admixtures are included in combinations, quantity, proportion, or concentration that vitiate the potential for abuse of the substances that have a depressant effect on the central nervous system.
- 6 (f) The Department may not add a substance to Schedule IV under § 5–202 of this title unless the Department finds that:
- 8 (1) the substance has a low potential for abuse relative to the substances 9 listed in Schedule III;
- 10 (2) the substance has currently accepted medical use in treatment in the 11 United States; and
- 12 (3) abuse of the substance may lead to limited physical dependence or psychological dependence relative to the substances in Schedule III.
- 14 5–406.
- 15 (a) Schedule V consists of each controlled dangerous substance:
- 16 (1) listed in this section;
- 17 (2) added to Schedule V by the Department under § 5–202(b) of this title; 18 or
- 19 (3) designated as a Schedule V controlled dangerous substance by the 20 federal government unless the Department objects under § 5–202(f) of this title.
- 21 (b) A substance is listed in Schedule V if the substance includes a compound, 22 mixture, or preparation that contains the following [quantities of] narcotic drugs or their 23 salts:
- 24 (1) (i) not more than 200 milligrams of codeine per 100 milliliters or per 25 100 grams;
- 26 (ii) not more than 100 milligrams of dihydrocodeine per 100 27 milliliters or per 100 grams;
- 28 (iii) not more than 50 milligrams of ethylmorphine per 100 milliliters 29 or per 100 grams;
- 30 (iv) not more than 2.5 milligrams of diphenoxylate and not less than 31 25 micrograms of atropine sulfate per dosage unit; [or]

1 2 3	another schedule buprenorphine or i	, any	material,			his subtitle, o or prepar		
4		(V) I	BRIVARAC	CETAM;				
5 6	(MOTOFEN);	(VI) I	DIFENOXI	N PREPA	ARATIONS	0.5MG/25U	G AT	SO4/DU
7		(VII) I	EZOGABIN	NE (POTIGA	A);			
8		(VIII) I	LACOSAM	IDE (VIMP	AT);			
9		(IX) I	PREGABA	LIN (LYRIC	CA); OR			
10		(X) I	PYROVAL	ERONE; AN	D			
11 12 13	(2) confer on the comp those possessed by	ound, n	nixture, oi	r preparatio	_	its in sufficion medicinal qu		
14 15	(c) The D	_	-	ot add a sul	ostance to So	chedule V und	ler § 5–2	202 of this
16 17	(1) listed in Schedule		stance ha	s a low pot	ential for al	ouse relative	to the s	ubstances
18 19	(2) and	the sub	stance ha	s currently	accepted me	edical use in t	he Unite	ed States;
20 21	(3) psychological depe				=	mited physic s listed in Sch	_	
22	5-908.							
23 24	(A) THE EXCEEDING \$1,00					ENALTY IN A	AN AMO	UNT NOT
25 26	(B) THE FOR THE IMPOSIT					ATIONS TO S	SET STA	ANDARDS
27	(C) THE	DEPAR	TMENT S	HALL REM	IIT A PENA	LTY IMPOS	ED UND	DER THIS

SECTION TO THE GENERAL FUND OF THE STATE.

- 1 21–1113.
- 2 (a) (1) In this section the following terms have the meanings indicated.
- 3 (2) "Authorized prescriber" means a licensed dentist, licensed physician, 4 licensed podiatrist, licensed veterinarian, certified nurse midwife to the extent permitted 5 under § 8–601 of the Health Occupations Article, certified nurse practitioner to the extent 6 permitted under § 8–508 of the Health Occupations Article, or other individual authorized 7 by law to prescribe prescription or nonprescription drugs or devices.
- 8 (3) "Board" means a health occupation licensing board authorized to issue 9 a permit, license, or certificate under the Health Occupations Article.
- 10 (4) (i) "Controlled dangerous substance" means a drug, substance, or 11 immediate precursor listed in Schedule I through Schedule V in Title 5 of the Criminal Law 12 Article.
- 13 (ii) "Controlled dangerous substance" does not include tobacco or a distilled spirit, wine, or malt beverage.
- 15 (5) "Drug" means a prescription or nonprescription drug.
- 16 (6) "Nonprescription drug" means a drug which may be sold without a 17 prescription and which is labeled for consumer use in accordance with the requirements of 18 the laws and regulations of this State and the federal government.
- 19 (7) "Permit holder" means a holder of, or applicant for:
- 20 (i) A pharmacy permit[, manufacturer's permit,] or distributor's 21 permit issued by the State Board of Pharmacy under Title 12 of the Health Occupations 22 Article; [or]
- 23 (ii) A dispensing permit issued by a board under the authority of § 24 12–102(c)(2) of the Health Occupations Article; **OR**
- 25 (III) A CONTROLLED DANGEROUS SUBSTANCES REGISTRATION 26 ISSUED BY THE OFFICE OF CONTROLLED SUBSTANCES ADMINISTRATION UNDER § 27 5–301(A)(1) OF THE CRIMINAL LAW ARTICLE.
- 28 (8) "Prescription drug" means a drug that under § 21–220 of this title may 29 be dispensed only on the prescription of a health practitioner who is authorized by law to 30 prescribe the drug.
- 31 (b) (1) The Department may issue an order of impoundment and immediately 32 impound drugs, BULK POWDERS AND CHEMICALS, or prescription records of a permit

1	holder or an authorized prescriber if:	
2 3	(i) A permit holder's permit or authorized prescriber's license expired or has been revoked or suspended;	has
4	(ii) An application for a permit or license has been denied;	
5	(iii) A board has:	
6 7 8	1. Determined that the permit holder or author prescriber failed to comply with a board order, letter of surrender, or law regarding disposition of drugs, BULK POWDERS AND CHEMICALS, or prescription records; and	
9 10	2. Requested that the Department impound the drugs, B POWDERS AND CHEMICALS, or prescription records;	ULK
11 12	(iv) The drugs OR BULK POWDERS AND CHEMICALS pose imminent threat to the public health, safety, or welfare; or	an
13 14	(v) The confidentiality of the prescription records is in immi- danger of being compromised.	nent
15 16 17 18	(2) The Department may not impound the drugs, BULK POWDERS CHEMICALS, or prescription records of a permit holder or authorized prescriber who compliance with a board order or law specifically providing for the manner of the dispose of drugs, BULK POWDERS AND CHEMICALS , or prescription records.	is in
19 20	(c) (1) Except as otherwise provided in paragraph (2) of this subsection, Department shall:	, the
21 22	(i) Attempt to serve written notice of an impoundment on the pe holder or authorized prescriber;	rmit
23 24 25 26	(ii) Provide the permit holder or authorized prescriber with opportunity to avoid impoundment by allowing the permit holder or authorized prescribed dispose of the drugs, BULK POWDERS AND CHEMICALS, or prescription records manner acceptable to the Department;	riber
27 28 29	(iii) Provide the permit holder or authorized prescriber with opportunity prior to impoundment to review the nature, type, and amount of information upon which the Department issued the impoundment order; and	
30 31	(iv) Provide the permit holder or authorized prescriber with opportunity to avoid impoundment by providing the Department with information upon the control of the control	

which the Department could reasonably conclude that the impoundment is not warranted.

- 1 (2) If drugs **OR BULK POWDERS AND CHEMICALS** pose an imminent 2 threat to the public health, safety, or welfare, or if the confidentiality of prescription records 3 is in imminent danger of being compromised, the Department may:
 - (i) Issue an impoundment order; and
- 5 (ii) Immediately impound drugs, BULK POWDERS AND 6 CHEMICALS, or prescription records without prior notice to the permit holder or authorized 7 prescriber.
- 8 (d) An order of impoundment constitutes a final order subject to judicial review 9 under the State Administrative Procedure Act.
- 10 (e) The Department shall provide the permit holder or authorized prescriber with a list of all drugs, **BULK POWDERS AND CHEMICALS**, and prescription records impounded.
- 12 (f) The Department may charge reasonable fees to recover the costs of the collection, storage, and disposition of drugs, BULK POWDERS AND CHEMICALS, or prescription records.
- 15 (g) The Department shall adopt regulations governing the disposition of impounded drugs, **BULK POWDERS AND CHEMICALS**, and prescription records.
- 17 (h) Prior to issuing an order of impoundment, the Department, with the approval 18 of the Board of Pharmacy, shall develop regulations concerning:
- 19 (1) The nature, type, and amount of information upon which the 20 Department may rely to issue an order of impoundment;
- 21 (2) The level of investigation the Department must pursue to verify the information upon which the order of impoundment was based under subsection (b)(1)(iv) or (v) or (c)(2) of this section; and
- 24 (3) The measures the Department must pursue to attempt service on the 25 permit holder or authorized prescriber prior to impoundment under subsection (c) of this 26 section.
- 27 (i) Prior to destroying or transferring impounded drugs, BULK POWDERS AND 28 CHEMICALS, or prescription records, the Department shall publish a notice [for 2 consecutive weeks] ONCE A WEEK FOR 2 CONSECUTIVE WEEKS in a [daily] newspaper 30 that is circulated locally:
- 31 (1) Stating the date that the drugs, **BULK POWDERS AND CHEMICALS**, or 32 prescription records will be destroyed or transferred; and
- 33 (2) Designating a date, time, and location where the drugs, BULK

POWDERS AND CHEMICALS, or prescription records may be retrieved by the permit holder or authorized prescriber if certain conditions are met.

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- (j) A board shall immediately notify the Office of Controlled Substances Administration of the surrender, suspension, or revocation of a permit holder's permit or an authorized prescriber's license.
- 6 SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect 7 October 1, 2018.