GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2019



S

SENATE BILL DRS15100-MG-63

Short Title:	Amend NC Controlled Substances Act.	(Public)
Sponsors:	Senators McInnis and J. Davis (Primary Sponsors).	
Referred to:		

1				A BILL TO BE ENTITLED	
2	AN ACT	REVIS	ING TH	E NORTH CAROLINA CONTROLLED SUBSTANCES ACT.	
3	The General Assembly of North Carolina enacts:				
4			-	G.S. 90-87 reads as rewritten:	
5	"§ 90-87.	Defini	tions.		
6	As use	ed in thi	s Articl	e:	
7					
8		(14a)	The te	rm "isomer" means any type of isomer, including structural, geometric,	
9				ical isomers, and stereoisomers.the optical isomer, unless otherwise	
10			specifi		
11			-1		
12		(17)	"Narco	otic drug" means any of the following, whether produced directly or	
13				ctly by extraction from substances of vegetable origin, or independently	
14				eans of chemical synthesis, or by a combination of extraction and	
15			•	cal synthesis:	
16			a.	Opium, opiate and opioid, and any salt, compound, derivative, or	
17				preparation of opium, opiate, or opioid.	
18			b.	Any salt, compound, isomer, derivative, or preparation thereof which	
19				is chemically equivalent or identical with any of the substances	
20				referred to in clause a, but not including the isoquinoline alkaloids of	
21				opium.	
22			c.	Opium poppy and poppy straw.	
23			d.	Cocaine and any salt, isomer, isomer (whether optical or geometric),	
24				salts of isomers, compound, derivative, or preparation thereof, or coca	
25				leaves and any salt, isomer, salts of isomers, compound, derivative or	
26				preparation of coca leaves, or any salt, isomer, salts of isomers,	
27				compound, derivative, or preparation thereof which is chemically	
28				equivalent or identical with any of these substances, except that the	
29				substances shall not include decocanized coca leaves or extraction of	
30				coca leaves, which extractions do not contain cocaine or ecgonine.	
31		"			
32		SECT	TION 2.	G.S. 90-89 reads as rewritten:	
33	"§ 90-89.			ntrolled substances.	
34				es the controlled substances listed or to be listed by whatever official	
35				name, chemical name, or trade name designated. In determining that a	
36	substance comes within this schedule, the Commission shall find: a high potential for abuse, no				



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1 2 3	•	-	nedical use in the United States, or a lack of accepted ical supervision. The following controlled substances are	•
4 5 6 7	(1	est ex iso	biates. – Any of the following opiates or opioids, includers, ethers, salts and salts of isomers, esters, and ethers, ucepted, or listed in another schedule, whenever the ebomers, esters, ethers, and salts is possible within the s	inless specifically existence of such
8 9 10 11		de hh	 signation: Levophenacylmorphan. For purposes of this sub-sub term "isomer" includes the optical and geometric iso 	-
12 13 14 15		 <u>m</u> i	nm. 3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-l amide (also known as Isopropyl-U-47700).	<u>N-isopropylbenz</u>
16 17 18		<u>nn</u>		clohexyl]-N-met
19 20 21 22	1-	<u>00</u>	2-(2,4-dichlorophenyl)-N-[2-(dimethylamino)cy- hylacetamide (also known as U-48800).	-
22 23 24 25	(.	<u>in</u> by	ntanyl derivatives. – Any compounds Unless specifically another schedule, or contained within a pharmaceutical p the United States Food and Drug Administration, ucturally derived	product approved
26 27 28 29 30 31 32 33		su pij an un isc	[1-(2-phenylethyl)-4-piperidinyl]-N-phenylpropanamide bstitution on or replacement of the phenethyl group, any s peridine ring, any substitution on or replacement of the pro- y substitution on the anilido phenyl group, or any combina- less specifically excepted or listed in another schedule to i omers, and salts of isomers. Fentanyl derivatives include, b the following:	ubstitution on the opanamide group, ation of the above nclude their salts,
34 35 36 37 38	(2	sa iso the	bium derivatives. – Any of the following opium derivative its, isomers, isomers (whether optical, positional, or geome omers, unless specifically excepted, or listed in another scl e existence of such salts, isomers, and salts of isomers is p ecific chemical designation:	etric), and salts of hedule, whenever
39 40 41 42 43 44 45	(3	pro su sp su	allucinogenic substances. – Any material, compound eparation which contains any quantity of the following bstances, including their salts, isomers, and salts of ecifically excepted, or listed in another schedule, whenever ch salts, isomers, isomers (whether optical, positional, op its of isomers is possible within the specific chemical desired	g hallucinogenic isomers, unless er the existence of <u>r geometric),</u> and
46 47 48 49 50 51		 <u>nn</u>	<u>Substituted Tryptamines. – Any compound, un excepted, specifically named in this schedule, o</u>	r listed under a erived from by mono- or

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1			by in	clusion of the amino nitrogen atom in	a cyclic structure whether
				t the compound is further substituted	
2 3				kyl group or whether or not further sub	
4				y extent with any alkyl, alkoxy, ha	
5				bs. Substances in this class include,	• • •
6			-	O-DiPT (4-acetoxy-N,N-diisopropylti	
7				3-(N-methylpyrrolidin-2-ylmethyl)-4-h	
8				• • • • • • •	rydoxymdole), and DALT
				-diallyltryptamine).	A 1 1
9		<u>00.</u>		tituted Phenylcyclohexylamines. –	
10				fically excepted or unless listed in anot	•
11				n a pharmaceutical product approved l	
12				Drug Administration, any material,	-
13				ration containing a phenylcyclohexy	
14				out any substitution on the phenyl ring	
15			•	hexyl ring, any replacement of the phe	• • • • •
16				nzothiophenyl ring, with or without	
17				alkyl, dialkyl, or alkoxy substituents, in	
18				lic structure, or any combination of the	
19				include, but are not limited to: BCP	
20				nylcyclohexyl(methoxypropylamine)),	and Hydroxy-PCP
21			<u>((hyd</u>	roxyphenyl)cyclohexylpiperidine).	
22	(4)	•		pressants. – Any material compound	
23		whick	i contai	ns any quantity of the following subst	ances having a depressant
24		effect	on the	central nervous system, including its s	salts, isomers, and salts of
25		isome	ers whe	never the existence of such salts, isome	ers, and salts of isomers is
26		possi	ole with	in the specific chemical designation, un	nless specifically excepted
27		or un	less list	ed in another schedule:	
28					
29		<u>g.</u>	Desig	<u>gner Benzodiazepines – Unless specifi</u>	cally excepted or listed in
30			anoth	er schedule, or contained within a	pharmaceutical product
31			appro	oved by the United States Food and I	Drug Administration, any
32			mater	rial, compound, derivative, mixture, or	preparation, including its
33			salts,	isomers, salts of isomers, halogen an	nalogues, or homologues,
34			when	ever the existence of such salts, isor	ners, or salts of isomers,
35			halog	en analogues, or homologues is pos	sible within the specific
36			chem	ical designation, structurally derived fr	om 1,4-benzodiazepine by
37			subst	itution at the 5-position with a phenyl r	ing system (which may be
38			furthe	er substituted), whether or not the com	pound is further modified
39			in an	y of the following ways:	-
40			<u>1.</u>	By substitution at the 2-position with	n a ketone;
41			2.	By substitution at the 3-position with	
42				group, which itself may be further su	
43			<u>3.</u>	By a fused triazole ring at the 1,2-po	
14				further substituted;	
15			<u>4.</u>	By a fused imidazole ring at the 1,2-	position, which itself may
16			<u></u>	be further substituted;	<u> </u>
17 17			<u>5.</u>	By a fused oxazolidine ring at the	4.5-position, which itself
18			<u>~ · ·</u>	may be further substituted;	
19			<u>6.</u>	By a fused oxazine ring at the 4,5-	osition, which itself may
50			<u>0.</u>	be further substituted;	ostion, which hoor may
51			<u>7.</u>	By substitution at the 7-position with	n a nitro group.
51			<u>/.</u>	by substitution at the 7-position with	n a muo group,

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1	8. By substitution at the 7-position with a h	alogen group; or
2	 <u>8.</u> <u>By substitution at the 7-position with a h</u> <u>9.</u> <u>By substitution at the 1-position with a</u> 	
3	itself may be further substituted.	
4 (5)	Stimulants. – Unless specifically excepted or unless liste	d in another schedule,
5	any material, compound, mixture, or preparation that con	ntains any quantity of
6	the following substances having a stimulant effect or	the central nervous
7	system, including its salts, isomers, and salts of isomers	•
8		
9	h. 4-methylmethcathinone (also known as me	phedrone). For this
10	compound, the term "isomer" includes the o	ptical, positional, or
11	geometric isomer.	
12	i. 3,4-Methylenedioxypyrovalerone (also known	as MDPV). For this
3	compound, the term "isomer" includes the o	ptical, positional, or
4	geometric isomer.	
.5	j. Substituted cathinones. A compound, other that	
16	structurally derived from 2-amino-1-pher	• • • •
17	modification in any of the following ways: (i)	-
18	phenyl ring to any extent with alkyl, alkoxy, alky	
19	or halide substituents, whether or not further sub	
20	ring by one or more other univalent substituents;	•
21	the 3-position to any extent; or (iii) by substitutio	
22	with alkyl, dialkyl, benzyl, or methoxybenzyl g	
23	of the nitrogen atom in a cyclic structure. For	
24	paragraph, the term "isomer" includes the o	ptical, positional, or
25	geometric isomer.	
26		
27 (6) 28	NBOMe compounds. – Any material compound, mi	
29	which contains any quantity of the following substance	-
80	isomers, isomers (whether optical, positional, or geo isomers whenever the existence of such salts, isomers, a	
51 51	possible within the specific chemical designation unless	
32	or unless listed in another schedule:	specifically excepted
33	of diffess fisted in diother schedule.	
34 <u>(8)</u>	Substituted Phenethylamines. – This includes any	compound unless
5	specifically excepted, specifically named or included in	-
6	schedule, or listed under a different schedule, struc	
57	phenylethan-2-amine by substitution on the phenyl	
8	following ways, that is to say, by substitution with a f	-
9	ring, fused furan ring, or fused tetrahydrofuran ring; by	
40	alkoxy groups; by substitution with one alkoxy and ei	
41	tetrahydrofuran, or tetrahydropyran ring system; or by	substitution with two
12	fused ring systems from any combination of the furar	
13	tetrahydropyran ring systems. Whether or not the	
14	modified in any of the following ways, that is to say:	(i) by substitution of
45	phenyl ring by any halo, hydroxyl, alkyl, trifluoromethy	yl, alkoxy, or alylthio
46	groups; (ii) by substitution at the 2-position by any alk	yl groups; or (iii) by
17	substitution at the 2-amino nitrogen atom with all	<u>kyl, dialkyl, benzyl,</u>
18		oxybenzyl groups.
9	Substances in this class include, but are not	limited to: 2C-I
()	(4-Iodo-2,5-dimethoxyphenethylamine),	APDB
50 51	((2-aminopropyl)-2,3-dihydrobenzofuran),	AFDD

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	(3,4-methylenedioxy-N-methylbutanamine), and	2C-I-NBOH
	(N-(2-hydroxybenzyl)-4-iodo-2,5-dimethoxyphenethylamine	
<u>(9)</u>	N-Benzyl Phenethylamines. – Unless specifically excepted on	
<u>/</u>	schedule, or contained within a pharmaceutical product a	
	United States Food and Drug Administration, any mate	
	mixture, or preparation, including its salts, isomers (v	
	geometric, or positional), esters, or ethers, and salts of iso	
	ethers, whenever the existence of such salts is possible w	
	following specific chemical designations, any compour	•
	phenethylamine structure without a beta-keto group, with su	
	nitrogen atom of the amino group with a benzyl substituent.	
	substitution on the phenyl or benzyl ring to any extent with al	
	alkylthio, halide, fused alkylenedioxy, fused furan, fused ben	•
	tetrahydropyran substituents, whether or not further substitu	
	any extent, with or without substitution at the alpha positi	
	substituent. Substances in this class include, but are	
	25B-NBOH	not minted to.
		nina) 251 NDE
	(4-bromo-2,5-dimethoxy-[N-(2-hydroxybenzyl)]phenethylar	
	(4-iodo-2,5-dimethoxy-[N-(2-fluorobenzyl)]phenethylamine), and
	<u>25C-NBMD</u> (4 ablance 2.5 dimethance [N (2.2 methylanodiauxhanced)]	anothylomina)
SECT	(4-chloro-2,5-dimethoxy-[N-(2,3-methylenedioxybenzyl)]ph TON 3. G.S. 90-90(1) reads as rewritten:	leneuryrannie).
	Any of the following substances whether produced directly	or indiractly by
"(1)		• •
	extraction from substances of vegetable origin, or independe	
	chemical synthesis, or by a combination of extraction and che	•
	unless specifically excepted or unless listed in another sched	ule:
	 d. Cassing and any solt isomer isomer (whether artis	al an accuration
	d. Cocaine and any salt, isomer, isomer (whether optic	
	salts of isomers, compound, derivative, or preparation	
	leaves and any salt, isomer, salts of isomers, compour	
	preparation of coca leaves, or any salt, isomer, s	
	compound, derivative, or preparation thereof which	•
	equivalent or identical with any of these substances	-
	substances shall not include decocanized coca leaves	
	coca leaves, which extractions do not contain cocaine	e or ecgonine.
SECT	$\frac{1}{100}$	
	TON 4. G.S. 90-91(j) reads as rewritten:	
•	naterial, compound, mixture, or preparation which contains an	• • •
0	ices having a stimulant effect on the central nervous system, in	•
	(whether optical, positional, or geometric), and salts of said is	
	uch salts, isomers, and salts of isomers is possible within the s	specific chemical
-	ss specifically excluded or listed in some other schedule.	
1.	Benzphetamine.	
2.	Chlorphentermine.	
3.	Clortermine.	
4.	Repealed by Session Laws 1987, c. 412, s. 10.	
5.	Phendimetrazine."	
	TION 5. G.S. 90-92(a) reads as rewritten:	
-	ale IV controlled substances.	4 a d law1- · · ·
	chedule includes the controlled substances listed or to be list	•
official name, con	nmon or usual name, chemical name, or trade name designated	a. In determining

1 that a substance comes within this schedule, the Commission shall find: a low potential for abuse 2 relative to the substances listed in Schedule III of this Article; currently accepted medical use in 3 the United States; and limited physical or pyschological dependence relative to the substances 4 listed in Schedule III of this Article. The following controlled substances are included in this 5 schedule: 6 Depressants. - Unless specifically excepted or unless listed in another (1)7 schedule, any material, compound, mixture, or preparation which contains any 8 quantity of the following substances, including its salts, isomers, and salts of 9 isomers whenever the existence of such salts, isomers, and salts of isomers is 10 possible within the specific chemical designation: 11 . . . 12 m1. Desalkylflurazepam. 13 . . . 14 Diclazepam. <u>n2.</u> 15 . . . 16 (2)Any material, compound, mixture, or preparation which contains any of the 17 following substances, including its salts, or isomers and salts of such isomers, whenever the existence of such salts, isomers, and salts of isomers is possible: 18 19 Fenfluramine. For this compound, the term "isomer" includes the a. 20 optical, positional, or geometric isomer. Pentazocine. 21 b." 22 23 **SECTION 6.** G.S. 90-95(h)(3) reads as rewritten: 24 "(3) Any person who sells, manufactures, delivers, transports, or possesses 28 25 grams or more of cocaine and any salt, isomer, isomer (whether optical or 26 geometric), salts of isomers, compound, derivative, or preparation thereof, or 27 any coca leaves and any salt, isomer, salts of isomers, compound, derivative, 28 or preparation of coca leaves, and any salt, isomer, salts of isomers, 29 compound, derivative or preparation thereof which is chemically equivalent 30 or identical with any of these substances (except decocainized coca leaves or 31 any extraction of coca leaves which does not contain cocaine) or any mixture 32 containing such substances, shall be guilty of a felony, which felony shall be 33 known as "trafficking in cocaine" and if the quantity of such substance or 34 mixture involved: 35 Is 28 grams or more, but less than 200 grams, such person shall be a. 36 punished as a Class G felon and shall be sentenced to a minimum term 37 of 35 months and a maximum term of 51 months in the State's prison 38 and shall be fined not less than fifty thousand dollars (\$50,000); 39 Is 200 grams or more, but less than 400 grams, such person shall be b. 40 punished as a Class F felon and shall be sentenced to a minimum term of 70 months and a maximum term of 93 months in the State's prison 41 42 and shall be fined not less than one hundred thousand dollars 43 (\$100,000); 44 Is 400 grams or more, such person shall be punished as a Class D felon c. and shall be sentenced to a minimum term of 175 months and a 45 46 maximum term of 222 months in the State's prison and shall be fined 47 at least two hundred fifty thousand dollars (\$250,000)." 48 SECTION 7. This act becomes effective December 1, 2019, and applies to offenses

49 committed on or after that date.

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